Core Tests

Simpson Area, Alaska

By FLORENCE M. ROBINSON

With a section on Temperature Measurement Studies By MAX C. BREWER

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944–53

PART 5, SUBSURFACE GEOLOGY AND ENGINEERING DATA

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CONTENTS

	Page
Abstract	645
Introduction	645
Structure	650
Acknowledgments	651
Stratigraphy	652
Quaternary deposits	652
Gubik Formation	652
Cretaceous rocks	653
Colville Group	653
Seabee Formation	653
Nanushuk and Colville Groups	653
Ninuluk and Seabee Formations, undifferen-	
tiated	653
Nanushuk Group	654
Grandstand Formation	654
Description of cores and cuttings	655
Detailed lithologic descriptions	656
Simpson core—	
Test 1	656
Test $2_{}$	656
Test 3	657
Test 4	658
Test 5	658
Test 6	659
Test 7	659
Test 8	661
Test 9	663
Test 10	665
Test 11	667
Test 12	668
Test 13	674
Test 14	677
Test 14A	678
Test $15_{}$	679
Test 16	680
Test 17	681
Test 18	681
Test 19	681
Test 20	682
Test $21_{}$	682

ge	Description of cores and cuttings-Continued
15	Detailed lithologic descriptions—Continued
1 5	Simpson core—Continued
50	Test 22
51	Test 23
52	Test $24_{$
52	Test 25
52	Test 26
53	Test 27
53	Test 28
63	Test 29
53	Test 30 and 30A
	Test 31
53	Minga velocity test 1
64	Core analyses
64	Porosity and permeability
55	Core analyses of Simpson core tests 13, 14, and
66	16, by S. T. Yuster
	Sieve analyses
6	Heavy minerals
6	Oil and gas
7	Oil and gas shows
8	Formation and production tests
8	Gas and oil analyses
9	Logistics
9	Drilling operations
1	Foundations
3	Notes from drilling records
5	Core and drill bits
7	Drilling mud
8	Hole deviation record
4	Electric logging
7	Velocity survey
8	Temperature survey
9	Temperature-measurement studies, by Max C. Brewer-
0	Simpson core test 13
1	Simpson core test 21
31	Simpson core test 28
31	Simpson core test 29
32	Literature cited
32	Index

пı

CONTENTS

ILLUSTRATION

[Plates are in pocket]

PLATES 44-46. Graphic logs of Simpson core tests.

44. Tests 1-12.

45. Tests 13-21 and Minga velocity test 1.

46. Tests 22-31.

- 47-49. Relative abundance of heavy minerals in Simpson core tests.
 - 47. Tests 1-4 and 6-10.
 - 48. Tests 13–17.
 - 49. Tests 23–31.
 - 50. Geothermal profiles, Simpson core test 13, 21, 28, and 29.

FIGURE	52.	Index map of Naval Petroleum Reserve No. 4, showing location of	Page
		test wells and oil fields	646
	53.	Map showing the Cape Simpson area	647
	54 .	Location of Simpson core tests 1–12	648
	55.	Location of Simpson core tests 13-31 and Minga velocity test 1	649
	56.	Minga velocity test 1 and camp	650
	57.	Failing drill rig and pump house at the site of Simpson core test 17	719

Ē

đ

.

÷

Ċ

TABLES

			Page
TABLE	1.	Statistics on the Simpson core tests and Minga velocity test 1	651
	2.	Formation tops and position of unconformity within the Seabee Formation in the Simpson core tests and in Minga	
		velocity test 1	652
	3.	Porosity and permeability of samples from Simpson core tests 13, 14, and 28	712
		Porosity, permeability, and fluid saturation of samples from Simpson core tests 13, 14, and 16	712
		Sieve analyses, in percent, Ninuluk and Seabee Formations, undifferentiated, Simpson core tests 26 and 30	713
	6.	Heavy-mineral zones in the Simpson core tests	713
	7.	Characteristics of Cape Simpson seepage samples obtained in 1943	714
		Oil and gas shows, Simpson core tests	714
	9.	Cuts made with CCl ₄ on Simpson core tests	715
	10.	Saturation tests, Ninuluk-Seabee Formations undifferentiated, Simpson core tests 26 and 27	715
		Crude oil analyses from Simpson core test 26	716
	12.	Crude oil analysis, 354 ft, Simpson core test 31	717
		Data on diesel fuel from Simpson crude oil, Simpson core test 31	717
	14.	Fuel, lubricant, and water consumed (in gallons) in drilling the Simpson core tests on the east side of the peninsula_	719
		Drilling-mud characteristics in Simpson core tests 13 through 31 and Minga velocity test 1	723

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944-53

CORE TESTS, SIMPSON AREA, ALASKA

By FLORENCE M. ROBINSON

ABSTRACT

The Simpson oil seeps were a major factor in leading to the establishment and exploration of Naval Petroleum Reserve No. 4 in northern Alaska. During the years 1945 to 1951 a total of 33 holes ranging in depth from 115 to 2,505 feet were drilled by the U.S. Navy and by Arctic Contractors under contract to the Navy on the Simpson peninsula in an attempt to obtain structural and stratigraphic information and to determine the origin of the oil. In the course of exploration, Simpson oil field was discovered and a few holes were drilled to delimit its extent.

The Seabee, Seabee and Ninuluk undifferentiated, and Grandstand Formations of Early and Late Cretaceous age, consisting of clay shale and alternate clay shale and sandstone, were penetrated.

The oil was found in several places at shallow depths trapped in very porous sandstone beneath an erosional unconformity of considerable relief. Two flowing wells were completed and oil was bailed from several other holes. Initial production from the discovery well, Simpson core test 26, was 110 barrels per day through a $2\frac{1}{2}$ -inch line from perforations between 289 and 325 feet. The oil is 20° gravity API, has a paraffin base and a high pour point, and is difficult to handle in cold weather. Some trouble was experienced because of permafrost.

INTRODUCTION

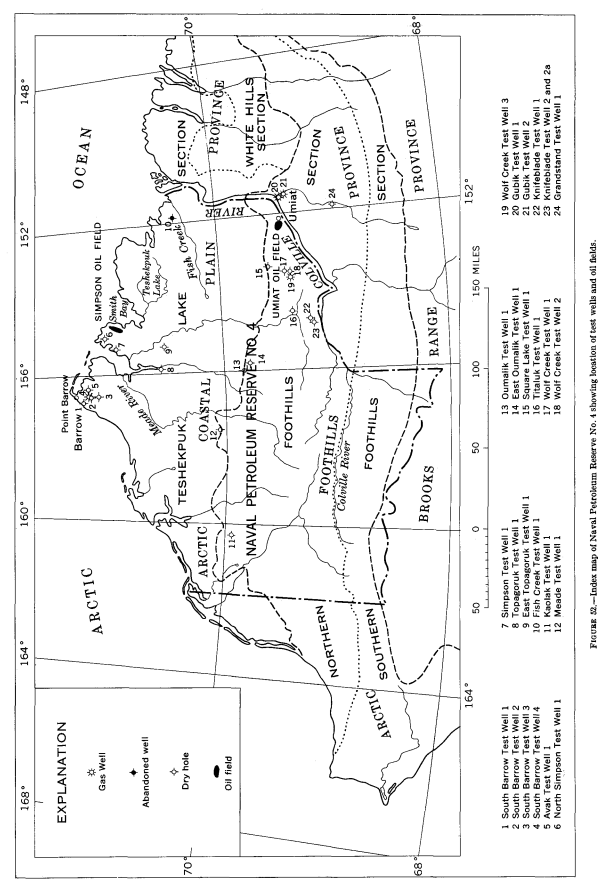
Oil seeps found on the Arctic coast of Alaska were a major factor leading to the establishment and exploration of Naval Petroleum Reserve No. 4 in northern Alaska (fig. 52). Of the various seeps reported, the four Simpson seeps are the largest and are located within an area about 10 miles long and a few miles wide near Cape Simpson, 50 miles southeast of Point Barrow (fig. 53). These seeps have been known to white men since the late 1800's, and in the early 1920's were the locale of some land speculation. They were set aside from public development in 1923, by executive order, as a part of Naval Petroleum Reserve No. 4. During the exploration program from 1944 to 1953, conducted by the Navy and its contractors, 12 shallow holes (1-12) were drilled on the west side of the peninsula and 21 (13-31 plus 14A, 30A, and Minga velocity test 1) on the east side. These core tests ranged in depth from 115 to 2,505 feet.

In the summer of 1945 core holes 1 through 12 (fig. 54) were drilled 10 miles west of Cape Simpson, by Navy Construction Battalion Detachment No. 1058 to obtain subsurface information on structure, lithology, and age and to check results gained from other exploration methods. Seismic and gravity parties were working in the Simpson area concurrently.

The first six core holes were drilled within a radius of less than 1 mile from Camp Simpson, which had been established previously. Unfamiliarity with the frozen ground of the region resulted in mechanical difficulties and the loss of drill pipe in the first two attempts to obtain a deep hole so core tests 1, 2, and 3 resulted from skidding the drilling rig three times.

Core test 4 was located east-northeastward of 2 and 3 as one of two additional holes located at the apices of a triangle to determine the local dip of the beds. Core test 5 was to complete the triangle. No reliable correlation was obtained, but there was a suggestion of southeasterly dip. Therefore test 6 was located west of the camp to see if such dip could be picked up in the near-surface beds between 4 and 6. Core tests 7 through 10, drilled for further information, penetrated much the same section of alternate soft sandstone and clay shale of Cretaceous age. Test 11, however, the northernmost of the holes, revealed a predominantly clay shale column. The presence of slickensides and steep dips suggested faulting, so at the end of the season, test 12 was hurriedly drilled at an intermediate position between 10 and 11. Clay shale was penetrated. Much later the anomaly was explained as an unconformity. Difficulty with icing was found in almost all the tests.

Core holes 6, 8, 9, and 10 had shows of oil, and an oil trap was indicated. On the basis of the information from the core tests and to a larger extent on seismic evidence, Simpson test well 1 was drilled in 1947 and 1948 (Robinson, 1959b).



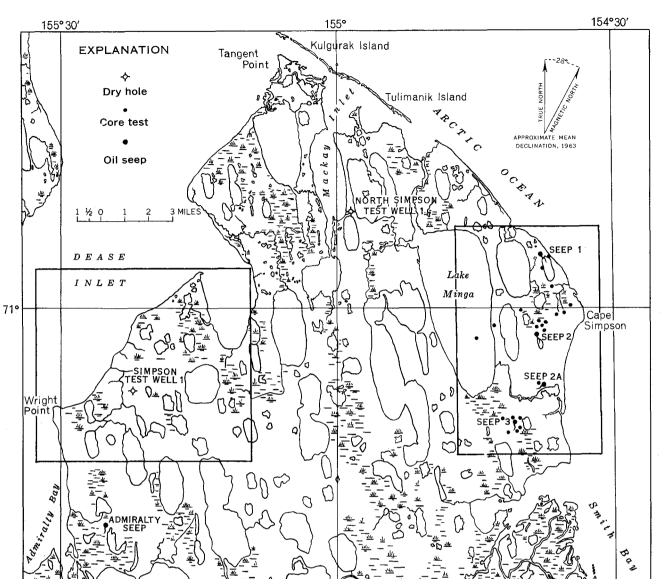


FIGURE 53.—Map showing the Cape Simpson area. The insets represent figures 54 and 55, which show the location of the Simpson core tests.

In 1949 Arctic Contractors (who drilled the rest of the core tests) began an expanded drilling program for the Navy on the east side of the peninsula near Cape Simpson to determine the origin of the big oil seeps. This area eventually became the location of the greatest concentration of subsurface studies in Naval Petroleum Reserve No. 4.

Test 13, drilled near seep 2 (fig. 55), was completely cored except for the last 200 feet and penetrated a section of Cretaceous clay shale to 661 feet and one of alternate Cretaceous clay shale and sandstones to a total depth of 1,438 feet. Core tests 14, 15, and 16, which were also drilled near seep 2 and penetrated alternate sandstone and clay shale, correlated with each other and with the section below 661 feet in test 13. When Simpson core test 14 was junked with a fish in the hole, the rig was skidded 70 feet west and 14A was drilled to check on a paleontologic marker near the upper part of the section.

Simpson core test 17, which is north of but also close to seep 2 and the preceding tests, was similar to test 13 in penetrating a thick upper clay shale section but with proportionately little sandstone. Tests 18 and 19 step-out holes farther to the west—reached no sandstone at all. Test 20 to the northeast also penetrated almost all clay shale where sandstone might have been

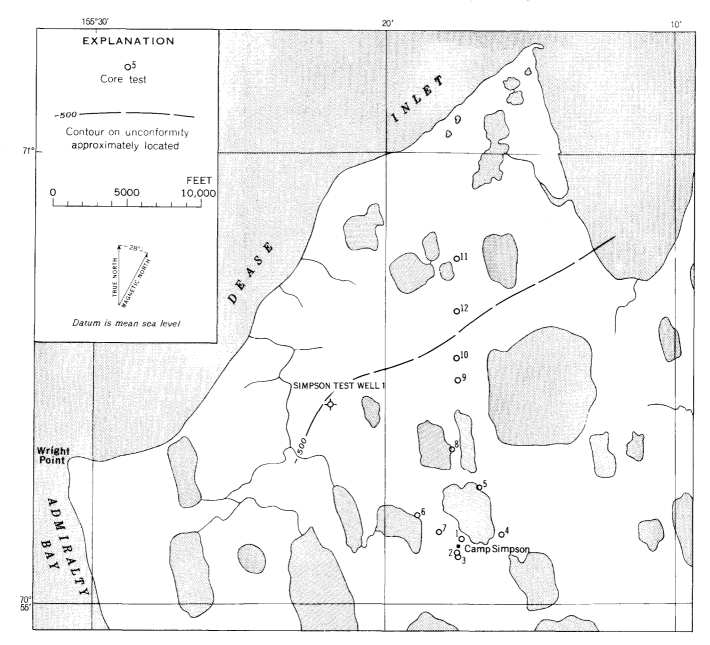
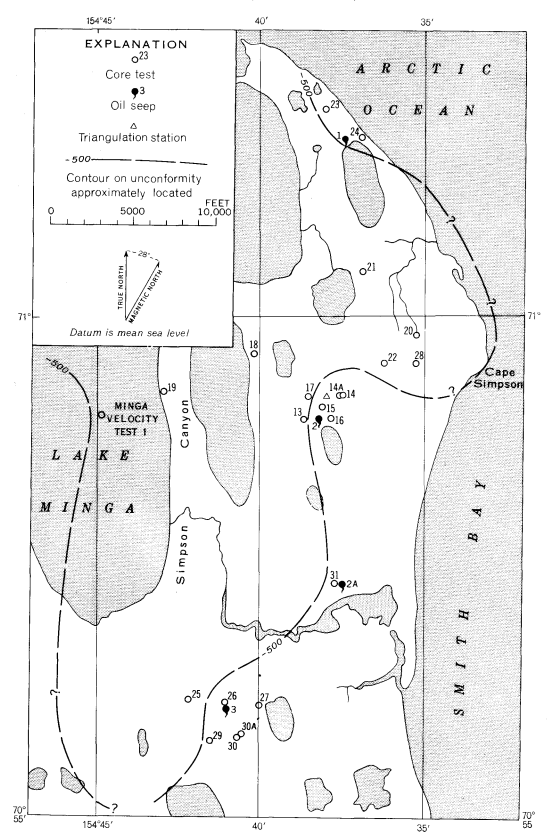


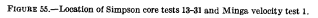
FIGURE 54.-Location of Simpson core tests 1-12. The country is flat, marshy, and only a few feet above sea level.

expected. Moving farther away from seep 2, the contractors drilled hole 21 and reached sandstone at about 1,270 feet. Tests 13 through 17 had shows of oil, the best being in 14 and 15. Core test 16 produced some gas.

While the results of drilling in the vicinity of seep 2 were being studied, two tests, 23 and 24, were drilled near seep 1, the northernmost seep. Both tests penetrated approximately 580 feet of clay shale and went into a sandy section below, but test 23 had no shows and test 24 only a very poor one. Operations were suspended for the winter with the completion of Simpson core test 24. In the spring of 1950 a rig was moved out onto the ice of Lake Minga (fig. 56), and a test hole was drilled to enable a seismograph crew to run a velocity test (see p. 724) and to determine whether the ground under the lake was frozen. (It was not.) This test penetrated 740 feet of the clay shale section and went into alternate sandstone and shale below.

Drilling near seep 3, the southernmost seep, started in July with Simpson core test 25. After drilling through 20 feet of breccia, Simpson 25 penetrated the sandy section at 832 feet. Core tests 26 and 27 were very similar to core tests 14–16 with a long sandstoneshale section topping at 200 feet and like those core





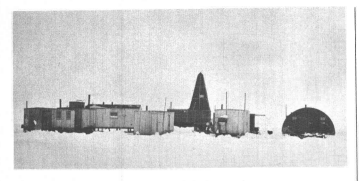


FIGURE 56.—Minga velocity test 1 and camp.

tests had good shows of oil. Simpson core test 26 was completed in October 1950 and was the discovery well of the Simpson oil field, flowing at the initial rate of 110 barrels of oil and a small amount of gas per day through a 2½-inch line from perforations between 289 and 325 feet. The gravity was 20° API, the oil temperature 21°F, and the casing pressure 47 psi (pounds per square inch). Oil was bailed from core test 27 at the rate of 3 barrels per day, but the hole was abandoned.

Simpson 28 (see below) was drilled in October 1950 at the same time as Simpson 26. Drilling continued through the winter and into 1951. Simpson core tests 29 and 30 were put down to determine the limit of productive area and to gain more information on structure. Test 29 went through a breccia to the sandstone section at about 450 feet and was dry. Test 30 reached the sandstone at 200 feet and was bailed at the rate of 6 barrels of oil a day containing a very small amount of gas. Test 30 was abandoned on a fishing job before running an electric log, so the rig was skidded 100 feet southwest and 30A was drilled. The strata were virtually the same in both holes and 5 barrels of oil was bailed per day from 30A. There was also a slight show of gas in 30A.

Core test 31 was drilled near a small seep (2A) between seeps 2 and 3. At 355 feet oil started to flow at an estimated rate of 120–125 barrels with 2,000–4,000 cu ft of gas per day. The hole froze, however, before a definitive production test was made.

With the exception of core test 28, all the holes were drilled with a Failing rotary rig. In order to check a possible fault between core tests 14 and 22 and in an attempt to penetrate the sandy section, core test 28 was drilled with a Cardwell rotary rig to a total depth of 2,505 feet. The test reached the sandy beds at 1,020 feet and had not completely penetrated them at total depth. There were no shows and faulting was not clearly demonstrated.

Some statistics on the core tests are listed in table 1.

STRUCTURE

The gravity surveys made by the Navy and the reflection seismograph profiles made by United Geophysical Co. covered the entire peninsula, but emphasis was originally not directed toward an interpretation of the shallow beds. The results of drilling, plus an evaluation of the uppermost part of the seismic profiles indicated that the Simpson seeps field is a stratigraphic trap or a series of traps formed by an erosional inconformity within the Seabee Formation of the Colville Group (Upper Cretaceous). The oil occurs in the first sandstone, either in the basal part of the Seabee and Ninuluk Formations undifferentiated (Upper Cretaceous) or in the Grandstand Formation of the Nanushuk Group (Lower Cretaceous), appearing beneath the unconformity. The highly porous sandstone regionally dips very gently east and is truncated by a deep canvon on a north-south line just west of the seeps. The oil is trapped on topographic highs on a ridge above the east wall of the canyon under the shaly Seabee Formation. The oil, found only about 300 feet below the surface, is seeping up, probably through cracks or fissures in the frozen ground.

Figure 55 shows the -500-foot contour drawn on the unconformity, based on seismic and subsurface data. There is a total of more than 1,000 feet of relief. In 1949, T. G. Payne, of the U.S. Geological Survey, suggested that the canyon to the west of the seeps is similar in origin to present-day submarine canyons (Payne, oral communication). The slickensides, breccia, and other features formerly considered as indication of faulting are probably the result of slumping on the canyon walls, although a few small normal faults may be present. Steep dips, where not involved with slump blocks, probably represent initial dip on the surface of the unconformity.

A similar stratigraphic trap exists on the west side of the peninsula near Simpson test well 1 and the first 12 core tests, although there is also some evidence of a shallow anticlinal structure in this area. Figure 54 shows the -500-foot contour on the unconformity, which was detected in North Simpson test well 1, located about 9 miles northwest of Simpson seep. The seismic profile (Robinson, 1959b, pl. 37) clearly shows its relief.

Permafrost made drilling difficult in many of the core tests, particularly the first twelve. Except under large lakes and probably under the ocean, the permafrost in the Simpson area extends to a depth of 800–900 feet (Brewer, 1958). Therefore the Simpson oil field producing horizons are wholly within the permanently frozen zone.

TABLE 1.-Statistics on the Simpson core tests and Minga velocity test 1

[Latitude and longitude have been adjusted to the 1:250,000 Alaska Reconnaissance Topographic Series, Teshekpuk and Barrow quadrangles, but are subject to correction. Elevations are approximate. Many elevations given for kelly bushings may have been of the derrick floor. This distinction was not made in some of the records available to the author]

				on (feet)			Total	•
Core test	Latitude (north)	Longitude (west)		Kelly bushing	Spudded	Completed	depth (feet)	Status
	70°55′42′′	155°17′22′′	21	27	June 25, 1945	June 29, 1945	116	Dry and abandoned.
	70°55′39″	155°17'30''	21	29	June 30, 1945	July 2, 1945	226	Junked and abandoned.
	70°55'38.5''	155°17'30''	?	29	July 3, 1945	July 7, 1945	368	Do.
	70°55′46″	155°15′52′′	12	14	July 8, 1945	July 10, 1945	151	Dry and abandoned.
	70°56′17′′	155°16′45′′	11	17	July 11, 1945	July 12, 1945	130	Do.
	70°55′58′′	155°18'33''	20	26	July 12, 1945	July 13, 1945	149	Do.
	70°55′49″	155°18'09''	14	26	July 15, 1945	July 25, 1945	532	Do.
	70°56′43′′	155°17′38′′	14	16	July 27, 1945	Aug. 3, 1945	580	Do.
	70°57′27″	155°17'31''	8	11	Aug. 5, 1945	Aug. 7, 1945	320	Do.
)	70°57′43″	155°17'32''	7	11	Aug. 8, 1945	Aug. 15, 1945	500	Do.
	70°58'49''	155°17′32′′	1	3	Aug. 17, 1945	Aug. 26, 1945	580	Do.
	70°58′19″	155°17'30''	1	6	Aug. 27, 1945	Aug. 29, 1945	460	Do.
	70°58′58′′	154°38'43''	27	33	June 9, 1945	July 20, 1945	1,438	Do.
	$70^\circ 59^\prime 12^{\prime\prime}$	154°37′36″	29	34	July 21, 1949	Aug. 12, 1949	1,270	Junked and abandoned.
A	$70^{\circ}59^{\prime}12^{\prime\prime}$	154°37′38″	27	30	Aug. 13, 1949	Aug. 15, 1949	290	Do.
	70°59′06″	154°38'09''	25	30	Aug. 16, 1949	Aug. 23, 1949	900	Do.
	70°59′00′′	154°37′52″	24	28	Aug. 24, 1949	Aug. 31, 1949	800	Abandoned (flowed sor gas).
	70°59′12″	154°38'33''	23	27	Aug. 31, 1949	Sept. 8, 1949	1, 100	Dry and abandoned.
	70°59′38′′	154°40′13′′	14	18	Sept. 10, 1949	Sept. 21, 1949	1,460	Do.
	70°59′16″	154°42′57′′	15	19	Sept. 23, 1949	Sept. 29, 1949	1,061	Do.
	70°59′49′′	154°35′19″	20	24	Oct. 5, 1949	Oct. 11, 1949	1,001	Do.
	71°00′29′′	154°36′54′′	22	26	Oct. 13, 1949	Oct. 27, 1949	1, 502	Do.
	70°59′32′′	154°36′15′′	20	27	Oct. 29, 1949	Nov. 5, 1949	903	Do.
	71°02′04′′	154°38′02′′	15	18	Nov. 8, 1949	Nov. 16, 1949	1,035	Do.
	71°01′46″	154°37′01″	8	11	Nov. 22, 1949 July 3, 1950	Nov. 28, 1949	901	Do.
	70°56′10′′	154°42′12″	17	20	July 3, 1950	Aug. 12, 1950	1, 510	Do.
	70°56′08′′	154°41′04″	20	23	Aug. 13, 1950	Oct. 23, 1950	1, 171	Perforated 289-325 ft wi
		U.						144 shots. Initial p
								duction 110 barrels
								oil per day, no wat
								Casing pressure 47
								pounds per square in
	700701071	1			T 1 0 10 T			shut in.
	70°56′07′′	154°40'04''	24	29	Feb. 8, 1951	Mar. 14, 1951	1, 500	Abandoned (bailed oil).
	70°59'33''	154°40′16″	20	37	Sept. 5, 1950	Sept. 24, 1950	2,505	Dry and abandoned.
	70°55′47′′	154°41′31″	20	25	Oct. 31, 1950	Nov. 26, 1950	700	Dry and abandoned (bailed oil).
	70°55′51′′	154°40'35''	20	25	Nov. 30, 1950	Jan. 23, 1951	693	Junked and abandoned.
A	70°55′49″	154°40′51″	20	$\frac{25}{25}$	Jan. 23, 1951	Feb. 5, 1951	693 701	Abandoned (bailed oil).
	70°57'20''	154°37'44''	14	19	Mar. 20, 1951	Apr. $2, 1951$	355	Initial production es
		101 01 11	14	10	mai. 20, 1801	pi. 2,1301	000	mated 120 barrels
								day, $2,000-4,000$ cul
								feet of gas, shut in.
inga	70°59′00′′	154°44′36″	0	5	Apr. 29, 1950	May 9, 1950	1,233	Dry and abandoned.

The oil discovered is a 20° API gravity parafin-base oil but has a high pour point and is not easily handled in cold weather. No estimates of reserves were made, as too little is known of the extent of the reservoirs, although closure seems to be measured in tens of feet and is of very local extent.

ACKNOWLEDGMENTS

The information presented in this report was derived from records of Arctic Contractors, the U.S. Navy, and the U.S. Geological Survey. These records include the geological and engineering reports of Construction Battalion Detachment No. 1058; the daily, weekly, and completion reports of Arctic Contractors; the geophysical reports of United Geophysical Co. and of the U.S. Geological Survey; and descriptions of cores and cuttings and analyses made by the Navy Oil Unit, Branch of Alaskan Geology of the U.S. Geological Survey, which maintained a laboratory in Fairbanks, Alaska for this purpose. Unless otherwise indicated, the samples were described by the author.

A few electric logs were run by Schlumberger Well Surveying Corp. but most were run with a Well Instrument Developing Company logger. A gas analysis was made by the National Bureau of Standards and the oil analyses by the U.S. Bureau of Mines.

The pelecypods and ammonites were identified by George Gryc, of the U.S. Geological Survey, and fish and fish scales by D.H. Dunkle of the National Museum; the microfossils were studied by H. R. Bergquist and 652

Helen Tappan Loeblich of the U.S. Geological Survey.

The heavy minerals were identified and zoned by R. H. Morris of the U.S. Geological Survey as a part of a study made of the whole reserve. S. T. Yuster, U.S. Geological Survey, made some core analyses of Simpson core tests 13, 14, and 16. T. G. Payne contributed much toward an interpretation of the structure in the Simpson area as a part of his regional studies of the reserve.

STRATIGRAPHY

The strata penetrated by the shallow core holes in the Simpson area consist of the Gubik Formation, the Seabee Formation, the Seabee and Ninuluk Formations, undifferentiated, and the Grandstand Formation. The thicknesses of these formations vary considerably because of the presence of at least one unconformity of considerable relief. Table 2 is a summary of the formation tops as found in the Simpson core tests and in Minga velocity test 1 as interpreted by the author. Refined paleontologic identifications might lead to some alterations, particularly to a division between the Seabee and Ninuluk Formations.

QUATERNARY DEPOSITS GUBIK FORMATION

The Gubik Formation of Pleistocene age mantles the area. It ranges in thickness from 8 feet (Simpson test well 1) to 110 feet, but in most of the tests is 80-85 feet thick. The formation is made up of interbedded clay, silt, sand, and gravel; the color of the beds is olive gray or gray with a yellowish cast. The upper 50 feet of the formation commonly is soft clay, which has scattered thin beds of silt and sand. Rare limonitic and carbonaceous streaks are present. The formation grades to argillaceous sand and gravel near the base. The sand grains range in size from very fine to very coarse and a large proportion of them are well rounded. The larger the grain, the more apt it is to be rounded. The sand grains consist of clear, yellow, and white quartz plus a smaller amount of varicolored (green, red, and other) chert. Granules and pebbles of black, darkgray, and yellow chert, quartz, limestone, and quartzite make up the gravel. In some places these pebbles are imbedded in clay or sand. White fragments of pelecypods and gastropods and calcareous Foraminifera and ostracodes are relatively common in the clay and silt beds.

TABLE 2.—Formation tops and position of unconformity within the Seabee Formation in the Simpson core tests and in Minga velocity test 1

	Formations (depth in feet)						
Core tests	Gubik Formation	Seabee Formation	Unconformity	Ninuluk and Seabee Formations undifferentiated ¹	Grandstand Formation (total depth)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 and 14A 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 and 30A	6-83? 8-77? 2-81 6-50? 6-79 12-72 2-65 3-83 4-63 2-80 5-67? 20-87 25-85 35-75 4-80 20-80? 10-90? 20-80 4-85 10-90? 20-80 4-85 10-85 7-85 3-110 3-85 10-110 3-87 No samples No samples 2-85 5-85	$\begin{array}{c} 2^{3} 80 - 580\\ 2^{3} 67? - 460\\ 87 - 661\\ 85 - 250\\ 75 - 235?\\ 80 - 250?\\ 80? - 568\\ ^{3} 90? - 1, 460\\ ^{3} 80 - 1, 061\\ ^{3} 85 - 1, 001?\\ 85 - 1, 265\\ ^{3} 85 - 903\\ 110 - 575\\ 85 - 580\\ 110 - 832\\ \hline 102 - 146\\ 120 - 1, 020\\ 85 - 490\\ 85 - 143\\ \end{array}$	(Possibly 980) (Possibly 980) 1, 320 575 580 832 (Possibly 87) 146 1, 020 490 143	250-550 235?-555 250?-550 568-710 	83?-116 77?-226 80?-368 81-151 50?-130 79-149 72?-532 65-580 83-320 63-500 		
31 Minga velocity test 1	5-110? 5-85	$\begin{array}{c} 110? - 186 \\ 85 - 610 \end{array}$	$\begin{array}{c} 186 \\ 610 \end{array}$	³ 186–355 610–740	740-1, 233		

Not readily identified in core tests 1-12, if present included in the Grandstand Formation.
 Or possibly Schrader Bluff Formation.
 Total depth.

Surficial material consisting primarily of the Gubik Formation was used for mud in drilling all the Simpson core tests, so contamination from this formation, particularly of the rounded sand grains and often of the microfossils, is present in most of the holes.

CRETACEOUS ROCKS

COLVILLE GROUP

SEABLE FORMATION

The youngest Cretaceous rocks in this area belong to the marine Seabee Formation of Late Cretaceous age. This formation is an unvarying sequence of soft light- to medium-light-gray clay shale or shaly clay containing rare thin beds and partings of siltstone. The clay shale has poor to excellent cleavage, also some hackly cleavage. Very rare very fine grained sandstone laminae and hard medium- to medium-dark-gray limestone beds up to about a foot thick are also present. Some of the limestone contains mica and carbonaceous flecks.

As this formation overlies an unconformity of considerable relief which forms a fossil submarine canyon, the basal beds contain some reworked material. This generally consists of sandstone beds that resemble those below except that they contain a large amount of micaceous (biotite, sericite, and chlorite) and argillaceous material. Some bentonite is present throughout the basal strata, ordinarily not in regular beds but finely disseminated.

The base of the formation in Simpson core tests 25 and 29 contains 20-40 or more feet of breccia. In core test 25 the breccia consists of angular fragments up to 2 inches in diameter of medium light-, medium-, and medium-dark-gray clay shale, bluish-gray clay shale, brownish-yellow clay ironstone, small coal chips, and exceedingly scarce small rounded black chert pebbles in a sandy matrix. In core test 29 the breccia has a claystone or sandstone matrix and consists of angular fragments up to an inch in diameter of dark-gray and black coaly material, medium-light-gray clay shale, light-gray bentonitic clay, grayish-yellow clay ironstone, medium-light-gray medium-grained sandstone, and scarce rounded black chert pebbles. These breccia fragments can be readily identified as having come from the immediately subjacent formations.

On the sides of the submarine canyon, large slump blocks of the Seabee and Ninuluk or Grandstand Formations are found. Slickensides and fault gouge are the result of minor faulting and slumping associated with these blocks. Dips up to 25° near the very base of the formation may represent deposition on the walls of the canyon.

The thickness of the Seabee Formation as determined in the core tests is extremely variable, depending on the relief of the unconformity below. More than 1,300 feet of the formation is present in the middle of the canyon (Simpson core test 18).

The age of the formation is probably early Late Cretaceous on the basis of the presence of the ammonite *Borissiakoceras* sp. in two different cores from Simpson core test 18. Should *Borissiakoceras* in northern Alaska prove to range into younger beds, the age of this formation could be younger accordingly. The microfossils present are characteristic of the Colville Group in general and not of the Seabee Formation in particular.

A few shows of oil were found in clastic basal beds of this unit.

NANUSHUK AND COLVILLE GROUPS NINULUK AND SEABEE FORMATIONS, UNDIFFERENTIATED

At some time within the period of deposition of the Seabee Formation, sedimentation was interupted and erosion, probably under marine conditions, took place. The relief developed was of considerable magnitude in the Simpson seeps area. A canyon more than 1,300 feet deep was formed trending roughly northsouth on a line west of the present seeps (fig. 55) near Cape Simpson. With such relief the sedimentary rocks underlying the unconformity vary considerably. In the east wall of this fossil canyon they consist of a series of beds ranging from a bentonitic clay shale at the top to fine-grained sandstone alternating with carbonaceous shale at the base. The bentonitic beds near the top form a very distinct lithologic unit approximately 50 feet thick. It is made up of light- to medium-dark-gray clay shale interbedded with thin beds of bentonite just a few inches thick. The bentonite is light colored-white, light gray, yellowish grav, bluish grav—and contrasts with the dark shale. Paper-thin interbeds of these rocks present a varved appearance through certain parts of the section. The clay shale is soft and breaks easily parallel to the bedding; the bentonite is relatively hard to crumbly when dry but swells tremendously in water. The bentonite may contain brown euhedral plates of biotite. Scarce layers of hard dense gray limestone a few inches thick are also characteristic of the bentonite zone. A very small amount of carbonaceous and coaly material is present as well as thin beds of siltstone and sandstone.

Several species of Late Cretaceous fossils are quite common. Flattened specimens of *Inoceramus labiatus* Schlotheim, an important index fossil in North America of the early Turonian (Jones and Gryc, 1960), and the ammonite *Borissiakoceras* sp. (Cobban and Gryc, 1961) are present. In addition, the darker shales are filled with brown fishbone fragments. Some large scales almost an inch in diameter and even a fish skeleton were found. The scales have been identified as that of either *Portheus (Hypsodon)* or *Ichthyodectus* by D. H. Dunkle of the National Museum. Radiolaria are abundant and a few calcareous Foraminifera are found.

This particular bentonite-*Inoceramus* zone (or a series of such zones stratigraphically close to each other) is distinctive of the Seabee Formation and is one of the best horizon markers in the northeastern part of Naval Petroleum Reserve No. 4. On the surface at Umiat it has been correlated with the "black paper shale zone" by field geologists.

A 20-foot sandstone underlying the bentonite-Inoceramus zone is similar to the 40-foot sandstone described lower in the Seabee Formation, but the 20foot bed is very "dirty" and has abundant biotite and some muscovite, chlorite, glauconite, and pyrite.

In the Simpson area, 100 feet below the bentonite-Inoceramus labiatus zone is another section approximately 30 feet thick containing similar bentonite and clay shale. But this section characteristically contains beds of dull black coal or lignite up to 2 feet thick and lacks the fossils (except for a few Radiolaria) in the zone above. Black plant fragments are present instead. This lower bentonite-coal zone seems lithologically more typical of the uppermost part of the Ninuluk Formation. (See the Ninuluk section in Titaluk test well 1, Robinson, 1959a, p. 378.)

Immediately below the second bentonite zone (a good example of this succession is to be seen in Simpson core test 27) is a 40-foot-thick sandstone, which is the major oil-producing horizon in the Simpson field. The sandstone is medium light gray, fine grained, and is made up of 75-85 percent white and clear quartz; the remainder is dark chert, biotite, pyrite, and rock fragments; grains are subangular to subrounded. The sandstone is very soft and friable. Grayish-yellow clay ironstone and black carbonaceous partings are present. Effective porosity of the sandstone was tested as 33 percent and the air permeability as 385 millidarcys. Simpson core test 26 was completed in this zone and it probably is the producing bed in Simpson 31. Core test 26 was completed in the coalbentonite beds just short of the sandstone, but the oil is probably coming up from the sandstone.

At the base of the Ninuluk and Seabee sequence is a 70-foot section of soft medium-light- to medium-gray clay shale that has poor to fair cleavage. The clay shale contains carbonaceous partings, and dull black brittle coal in beds up to a foot thick are interbedded with it. Carbonaceous plant remains and grayishyellow clay ironstone concretions are common. One 9-inch layer of very hard light-olive-gray dense limestone that contained minute micaceous and carbonaceous particles was noted. At the base of the sequence some thin beds of very soft sandstone were found.

The upper bentonite-Inoceramus labiatus part of this 300-foot section is without a doubt a part of the Seabee Formation. Farther down the section the sandstone becomes cleaner and coal and carbonaceous material appear. Coal in beds as thick as 1 foot have never, to the author's knowledge, been described in the Seabee Formation, but the bentonite-coal combination appears in the Ninuluk Formation in the upper part of Titaluk test well 1. The coal and associated ironstone concretions are also typical of the Nanushuk Group. Sandstone containing a considerable amount of biotite is found elsewhere in the subsurface of Naval Petroleum Reserve No. 4 in the Seabee Formation. Radiolaria ordinarily present in the Colville Group are found in the cutting samples as low as the base of the second bentonite zone, but considering the condition of the samples, they could be contamination from the prolific Inoceramus labiatus zone above.

In summary, this 300-foot section has characteristics of both the Seabee and the Ninuluk Formations and the author at this time cannot determine a break. Elsewhere in the Reserve there is evidence for an unconformity between the Nanushuk and Colville Groups. The possible Ninuluk Formation (the beds containing the coal?) in the Simpson area is unusually thin, so the unconformity may be present in this section, too.

A very small part of the Ninuluk and Seabee sequence is probably present in some of core tests 1-10, but samples are poor and no electric logs are available. Determination of the contacts is virtually impossible. All beds not clearly of the Gubik Formation or of the Colville Group have been placed in the Grandstand Formation.

NANUSHUK GROUP GRANDSTAND FORMATION

The Grandstand Formation of Early Cretaceous age underlies the Ninuluk and Seabee sequence and appears to be conformable with it. Simpson core test 28, the "deep" test, penetrated 1,500 feet of the Grandstand Formation and was still in it at total depth. In this particular test, however, the uppermost 400 feet of the formation has been cut out by the unconformity. (See Structure, page 650.) The composite thickness of the Grandstand Formation drilled in the Cape Simpson area is then about 1,900 feet.

The formation consists of about half sandstone-siltstone and half clay shale. The clay shale is medium light gray to medium gray, is moderately soft, has fairly good cleavage and micaceous-carbonaceous partings, and is somewhat silty in places.

The sandstone is medium light gray, is very fine to medium grained, and is very soft. Often the cores

collapsed into piles of sand upon thawing. This is particularly true of the coarser grained sandstone beds near the top of the formation. The grains are subangular to subrounded and consist of 75 percent or more white and clear quartz; the remainder is dark gray and black chert, coal particles, and rock fragments. In parts of the section, garnet was abundant enough to be especially noticed, and in certain of the beds about 300 feet below the top of the Grandstand there are (in finer grained beds) yellow grains of quartz (or possibly siderite). Locally, in core tests 23 and 24 near seep 1, beds near the top of the formation are very fine to fine grained, contain muscovite (or sericite?), chlorite, and biotite. In the core tests near seeps 2 and 3, apparently correlative beds are unusually "clean" and are fine to medium grained. The larger the grain size, the larger the proportion of dark chert; the quartz and chert combination lends a typically salt-and-pepper appearance to the cores. As is true in the Grandstand Formation elsewhere, the grain size of the sandstone decreases with depth. The siltstone is identical to the sandstone but has a smaller grain size.

Because they were poorly consolidated, the sandstone cores did not lend themselves to testing for porosity and permeability. The one effective porosity test made at 699½ feet in Simpson 13 gave 28 percent, and two tests in Simpson 28 at 1,385 feet and 2,503 feet-show 35 and 22.5 percent respectively. The permeability of the latter two plugs measured 700 and 71 millidarcys. The sample from 699½ feet was too soft to test. The porosity and permeability of the poorly consolidated beds must be considerably higher than those tested. Shows of oil were found in this sandstone but apparently it lies too low structurally to produce oil.

Carbonaceous material is not common in this formation. A few plant remains in the clay shale and very rare thin beds of lignite are present in the upper 200 feet. Some yellowish-gray clay ironstone occurs in both the sandstone and clay shale. Hard medium- to medium-dark-gray limestone was found very rarely. Bentonite may be present at one place in the section (1,720 ft in Simpson 28). Pale-green clay occurs at 2,320 feet in the same test.

The formation is marine as indicated by microfossils, sparsely distributed near the top of the formation and more abundantly below the *Verneuilinoides borealis* fauna (Tappan, 1960, p. 283). The highest occurrence of *Ditrupa* sp., a worm tube, is valuable in this area as a horizon marker. *Inoceramus* fragments and prisms are common. Gastropods and other pelecypods are present.

DESCRIPTION OF CORES AND CUTTINGS

Core holes 1-6 were described by Lt. J. S. Templeton and core holes 7-12 by Lt. G. O. Relf of the U.S. Navy at the time the hole was being drilled. The cores were then skeletonized and sent (in 1948?) to the Fairbanks laboratory of the U.S. Geological Survey in cloth sample bags. The samples (small pieces of each core) were later transferred to Washington, D.C., for microfaunal studies, and all were eventually used except for a few samples from Simpson core test 8. The author had the opportunity to examine some of the samples from this core test.

Judging from the original description and the condition of the cores from Simpson 8, the core samples were poor. Some of the cores had the quality of well cuttings; others were in better condition, particularly if the formation drilled was a little harder than average.

The following descriptions of core tests 1-12 are the originals, but sections that the author believes show contamination have been deleted, for the most part. The graphic logs on figures 6-8 were drafted from the edited descriptions.

The cores from Simpson core tests 13–31 and Minga velocity test that were described by the author were in fairly good condition unless otherwise indicated in the description, but the cuttings were very poor. The formations are soft and disintegrate easily in water and were ground up by the drill bit. In addition no shale shaker was used, most of the holes were not cased, many of the mud pits were bulldozed from the tundra, and the surficial material was used in the mud. The author made frequent use of the electric log as a guide in preparing the graphic lithology column. Possibly discrepancies between the graphic log and the written log may be explained by this fact.

Core tests 13–15 were cased and the cuttings were not badly contaminated by the Gubik Formation, but the cuttings from 18-20, 22, 24, and 25 were particularly poor. These holes penetrated soft thick shale sections. In test 26 the samples near the surface were badly contaminated by the Gubik Formation and by rocks below it, which consisted mostly of Cretaceous sand. In this test the flow of oil prevented sampling through some sections. In Simpson 27 the cutting samples below 800 feet were extremely poor. The samples from 28, which was drilled with a Cardwell rig, were of better quality although there are places in which the ditch lithology seemed to have a 10-foot lag compared to the electric log. The graphic log here was plotted to match the electric log, but the written lithology was described at the depth labeled on the sample can. Core tests 26-30, 30A, 31, and Minga 1 were cased.

All material from core tests 13-31 and Minga velocity test 1 was described dry; colors were determined by comparison with the National Research Council "Rockcolor Chart" (Goddard and others, 1948). The term "trace" as used here is defined as less than 3 percent and mostly less than 1 percent. Clay ironstone is a sideritic dense rather hard mudstone that generally effervesces very slowly in cold dilute hydrochloric acid.

The datum from which the depths are measured is the elevation of the top of the rotary drive bushing. However, the records are not clear, and the datum may have been the derrick floor. There is very little difference in elevation between derrick floor and kelly bushing.

The abundance of microfossil specimens listed at the beginning of the core descriptions is defined as follows: 1-4 very rare, 5-11 rare, 12-25 common, 26-50 abundant, and more than 50 very abundant. The process of examining the samples for microfossils in the earlier core tests was not as systematic as the methods developed later, and information on microfossil occurrence on some tests is not complete. The lack of mention of microfossils in cores should be understood to mean either (a) the sequence was not sampled for microfossils, or (b) the results were not available to the author at the time of this writing (1956). It does not necessarily mean that such fossils are absent.

DETAILED LITHOLOGIC DESCRIPTIONS

SIMPSON CORE TEST 1

[Location and other data given on plates 44-46. Where no core is listed, description is based on cutting samples]

Core	Depth (feet)	Description
	0–6	Peat and ice, also includes distance between kelly bushing and ground.
1	6-16	No recovery.
$\frac{1}{2}$	16 - 26	No recovery.
3	26 - 28	Recovered 6 in.:
		Clay, dark-blue-gray, locally mottled and streaked with yellowish gray; tough and massive; position doubtful; occurs be- tween 26 ft and 28 ft.
	28-30	Sand, grayish-brown, very fine, silty, mostly _ angular, and well-sorted.
4	30–35	Recovered 5 ft:
		Clay, dark-blue-gray, locally mottled and streaked with yellowish gray; contains very small amount of silt and very fine sand; scattered rounded chert pebbles $\frac{1}{16}-\frac{1}{4}$ in. in diameter; some carbonaceous streaks; tough and massive.
5	35-40	Recovered 5 ft:
	00 10	Clay, dark-blue-gray, locally mottled and streaked with yellowish gray; contains very small amount of silt and very fine sand, a few rounded chert pebbles $\frac{1}{16}-\frac{1}{2}$ in. in diameter, some carbonaceous streaks, and small shell fragments; tough and massive.
6	40-45	Recovered 5 ft: Clay, same as above, except that pebbles are smaller ($\frac{1}{16}-\frac{3}{16}$ in.) and shell frag- ments rare.
7	45–55	Recovered 1 ft: Shale, gray, locally mottled and streaked with yellowish gray, slightly silty and sandy; a few rounded black chert pebbles as much as ½ in. in diameter; some car- bonaceous streaks; firm and massive; probably recovered from 50 to 55 ft.

SIMPSON CORE TEST 1-Continued

Core	Depth (feet)	Description
8	55-65	Recovered 1 ft: Shale, as in core 7, but contains more silt and sand; much softer, and bentonitic.
9	65–72 72–76	Recovered 4 ft: Clay, dark- to yellowish-gray; contains a little silt and fine sand, a few small ($\frac{1}{M_0}-\frac{3}{M_0}$ in.) well-rounded polished chert pebbles, and some small shells; very tough and massive; pebbles of gray limestone, grayish-brown quartzite, and black and green chert were reported from the cut- ting samples. Recovered 1 ft: 5 in., shale, yellowish-gray to gray; contains a little silt and very fine sand; bentonitic;
		 soft and faintly laminated; locally contains a few small shell fragments and carbonaceous streaks. 7 in., quartzite, grayish-white, fine to medium grained, very hard and massive; probably recovered from a boulder or cobble.
11	76-83	No recovery.
12	83–86	Recovered 3 ft: Shale, gray; large amounts of silt and fine sand; in poorly defined beds $\frac{1}{2}$ 1 in. thick; very soft. Top of Grandstand Formation at about 83 ft.
13	86-89	No recovery.
14	89-101	No recovery.
15	101-116	No recovery.

SIMPSON CORE TEST 2

0-18	Peat and ice (driller's description), includes distance between kelly bushing and ground.
18 - 25	Sand, grayish-brown, fine (driller's descrip- tion).
25-30	Clay, light-gray, silty and sandy, soft and massive; contains numerous fragments of subbituminous coal, ³ / ₄ in. in maximum diameter.
30–35	Clay, slate-gray, lightly mottled with gray and olive gray; very tough, plastic, and massive; contains a very few small shell fragments and a very few sandstone pebbles 1/8 in. in maximum diameter.
35–40	Clay, dark-bluish-gray, lightly mottled and streaked with yellowish gray; slightly silty and sandy; very tough and massive.
40-45	Clay as above; mottled and streaked with yellowish gray and grayish cream; contains a few carbonaceous streaks and shell frag- ments and rare masses of soft earthy limonite as much as ¼ in. in diameter.
45–50	Clay as above; no carbonaceous streaks or small limonite masses.
50-55	Clay, yellowish-gray, streaked with dark- bluish-gray; contains a very few chert peb- bles, carbonaceous streaks, and small shell fragments.
55 - 60	Clay, as above.
60–65	Clay, dark-blue-gray, lightly mottled with yellowish-gray; sandy and silty; contains a few small pebbles and shell fragments; very tough and massive.
65–70	Clay as from 60–65 ft, yellowish-gray, streaked and mottled with bluish gray; has less sand and silt and contains small fragments of subbituminous coal.

SIMPSON CORE TEST 2-Continued

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Core	Depth (feet)	Description	Core	Depth (feet)	Description
	70-76	Clay, dark-slate-gray, lightly mottled with yellowish gray; bentonite; contains numer- ous rounded pebbles, mostly composed of	13	145–155	Recovered 2 ft 11 in.: Sand, greenish-gray, very fine to fine, argil- laceous and silty, and chiefly angular.
1	76-81	 dark chert as much as ¼ in. in diameter and sand, silt, and small shell fragments; tough and massive. Recovered 5 ft: 1 ft 2 in.: clay, slate-gray to gray; in places lightly mottled with pale gray; contains a little silt and sand and a few small rounded pebbles of dark chert; tough, sticky, and 	14	155-162	 Recovered 4 ft 4 in.: 1 ft 11 in., sand as in core 13. 1 ft 6 in., clay, dark-gray; streaked and mottled with light-gray; silty and sandy, firm, tough, laminated to massive. 11 in., sand as in core 13, but dark-greenish-gray and has a higher clay and silt content. Recovered 7 ft 4 in.:
		 massive. Top of Grandstand Formation at approximately 77 ft. 3 ft 10 in.: clay as above; layers of coal up to ¼ in. thick. 	10	102-170	2 ft 2 in., sand as in core 13; thin layers of pale-bluish-gray firm and laminated to massive silt; dark-gray slightly silty and sandy tough and massive clay and sub-
2	81-87	Recovered 5 ft: Clay as in core 1, lower interval; ranges from tough to soft and contains small shell fragments.			bituminous coal. 5 ft 2 in., clay, dark-gray, locally very silty and sandy, or with streaks of silt and sand as above; ¹ / ₂ -in. layer of coal present
3	87-93	Recovered 5 ft: Clay as above; no pebbles.	16	170-180	1 ft below top of unit. Recovered 7 ft:
4	93–101	 Recovered 5 ft: 2 ft 10 in., clay as above; masses of greenish- gray very argillaceous and silty fine and mostly angular sand; contains numerous small coal fragments. 2 ft 2 in., clay and sand as above; no coal fragments. 			 5 ft, clay, dark-gray, silty and sandy; a few thin layers of pale-yellowish-gray firm and laminated to massive silt. 2 ft, sand, greenish-gray, very fine to fine, argillaceous and silty; mostly angular and finely laminated to massive.
5	101–106	Recovered 5 ft: 1 ft 4 in., clay, dark-slate-gray to gray, locally mottled with yellowish gray; con- tains a little intermixed silt and sand and numerous small coal fragments; tough, sticky, and massive.	17	180–190	 Recovered 5 ft: 2 ft 3 in., sand, greenish-gray, very fine to fine, argillaceous and silty; mostly angular and finely laminated to massive. 6 in., sand as above but more argillaceous; numerous laminae of subbituminous coal. 2 ft 3 in., sand as above but very silty.
6	106-111	3 ft 8 in., clay as above; no coal fragments. Recovered 5 ft: 2 ft 6 in., clay as above, coal fragments. 2 ft 6 in., clay as above, no coal fragments.	18	190–200	Recovered 8 ft: 3 ft, sand, greenish-gray, very fine to fine, argillaceous and silty; mostly angular and
7	111-115	Recovered 4 ft: 3 ft, clay, dark-slate-gray to gray, locally mottled with yellowish gray; contains a little intermixed silt and sand; tough, sticky, and massive. 1 ft, clay as above, coal fragments. Recovered 5 ft: Clay as above; numerous small fragments of			 finely laminated to massive. 1 ft, clay, deep-gray, silty and sandy; thin streaks of fine sand, silt, and coal. 3 ft 4 in., clay, deep-bluish-gray, slightly silty and sandy, tough and massive; a very few thin streaks of very fine silty greenish-gray sand. 8 in., sand, as in first interval above but more argillaceous and silty and very
9	120-130	coal. Recovered 5 ft: 10 in., coal, subbituminous.		200-214	fine grained. No sample; driller's recorded depth of 202 ft found to equal 216 ft.
10	100 10*	 9 in., clay as above; numerous small fragments of coal. 3 ft 5 in., clay as above; no coal fragments. 	19	214-226	Recovered 6 ft 3 in.: 3 ft, sand as in core above, heavily inter- bedded with thin layers of blue-gray soft
10	130–135	 Recovered 5 ft: 11 in., clay as above; no coal fragments; numerous thin (1/16-1/2 in.) layers of pale gray soft and laminated silt. 3 ft 7 in., clay as above; no layers of silt. 6 in., clay as above; a few small coal fragments. 			 massive to laminated silt; also contains a few thin beds of dark-blue-gray silty, sandy, massive clay; numerous thin laminae of subbituminous coal. 3 ft 3 in., sand and silt as in upper part of core, interbedded in about equal proportions.
11	135 - 140	Recovered 3 ft 8 in: 2 ft, clay as above; no coal fragments.			
		1 ft, coal, subbituminous. 6 in., coal, subbituminous; thinly inter-			SIMPSON CORE TEST 3
12	140–145	bedded with greenish-gray argillaceous silty very fine to fine sand. 2 in., clay, blue-gray, silty, soft, laminated. Recovered 3 ft 7 in.:		0-228	No description made because core test 2, which was cored to a depth of 226 ft, was only 50 ft from core test 3. Top of Grand- stand Formation may be at about 80 ft.
		 6 in., sand, gray, fine, slightly argillaceous, silty; mostly angular grains. 3 ft 1 in., sand, greenish-gray, fine, clayey and silty; contains numerous thin (± ½ in.) layers of bluish-gray silty and sandy soft and massive clay and sub- 	1	228-238	Recovered 5 ft: 3 ft 6 in., sand, gray, fine. 1 ft 6 in., shale, dark-gray, bentonitic(?), slightly silty and sandy, very soft and massive.
I		bituminous coal.	2	238-248	No recovery.
	723–926 O-	642			

SIMPSON CORE TEST 3-Continued

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		PSON CORE TEST 3—Continued			IPSON CORE TEST 4—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
3	248-258	Recovered 7 ft:	1	62-71	1 ft, gravel, rounded, some shale.
Ŭ	210 200	1 ft, shale, dark-gray, bentonitic(?), slightly	2	71-81	6 in., shale, gray, sandy. Recovered 1 ft:
		silty and sandy, very soft and massive.	2	11 01	Gravel, rounded, in shale.
		1 ft, sand, greenish-gray, fine, and argil- laceous.			Top of Grandstand Formation at 81 ft.
		5 ft, shale as above; locally greenish-gray	3	81-91	Recovered 3 ft 6 in.:
		and sandy.			1 in., claystone, buff, dense, and hard. 2 ft 3 in., shale as above.
4	258-268	Recovered 5 ft 6 in:			1 ft 2 in., shale, dark-gray, slightly silty and
		Shale, dark-gray, bentonitic(?), slightly silty and sandy, very soft and massive;			sandy; fragments of buff claystone.
		locally greenish-gray and sandy.	4	91 - 98	Recovered 2 ft: 1 ft 10 in., shale, dark-gray, slightly silt;
5	268 - 278	Recovered 5 ft:			and sandy; fragments of buff claystone.
		1 in., coal. 4 ft 11 in., shale as in core above.			2 in., claystone, buff, dense, and hard.
6	278-288	Recovered 2 ft 6 in.:	5	98–108	Recovered 1 ft, 6 in.:
•		1 ft, sand, gray, fine.			1 ft 5 in., shale, gray, slightly silty and sandy, soft, massive.
		1 in., coaly zone.			1 in., sand, dark-gray, silty and argillaceous
		1 ft 2 in., sand, gray, fine. 3 in., shale, gray.	6	108 - 119	Recovered 10 ft:
7	288 - 298	Recovered 2 ft 7 in.:			2 ft, sand, gray, fine, argillaceous.
		8 in., sand, gray, fine, slightly argillaceous.			1 ft 4 in., shale, gray. 1 ft 2 in., coal, subbituminous; streaks o
		3 in., shale, dark-gray, bentonitic(?), slightly			soft buff shale.
		silty and sandy, very hard and massive. 2 in., shale, dark-gray, bentonitic(?), slightly			1 ft 2 in., shale, gray-brown to gray; streak
		silty and sandy, very soft and massive.			of coal. 4 ft 4 in., shale, dark-gray, sandy toward
		1 ft 2 in., sand, gray, coarse; coal streaks at			base.
		base. 4 in., shale, dark-gray, bentonitic(?), slightly	_	119 - 121	Sand.
		silty and sandy, very soft and massive.	7	121 - 131	Recovered 3 ft: 2 ft 6 in., shale as in core above.
8	298-308	Recovered 4 ft:			6 in., sand, very fine, hard.
		2 ft 6 in., sand, gray, fine, argillaceous.	8	131-141	Recovered 6 ft:
	1	1 ft, shale. 6 in., sand as above.			1 ft, sand, gray, fine, argillaceous.
9	308-318	Recovered 6 ft, 6 in.:			2 ft 1 in., shale; streaks of coal and but claystone.
		5 ft, sand, gray, fine.			2 ft 4 in., sand, gray, fine, argillaceous.
		1 ft, shale as in core above. 6 in., shale as above but with a 2-in. zone of			7 in., shale, black, soft.
		coal streaks 1 in. from top underlain by a	9	141-151	Recovered 2 ft:
10	010 000	4-in. bed of sand.			Shale, dark-gray.
10	318-328	Recovered 4 ft: Shale, as in core 8 above.		· · · · ·	SIMPSON CORE TEST 5
11	328-338	Recovered 10 ft:			
		4 ft, sand, gray, very fine, argillaceous.		0-6	Peat, ice, and distance between kelly bushin
		4 ft, shale, dark-gray; traces of coal. 2 ft, sand as above with local shale streaks.		0-0	and ground.
12	338-348	Recovered 10 ft:		6-15	Sand, gray, fine, argillaceous, silty.
		2 ft, sand as in core above with local shale			Clay, gray, very sandy.
		streaks. 2 ft, shale as in core above.		20-30 30-40	Sand, gray, fine, argillaceous, and silty. Clay, dark-gray, sandy; becomes very sand
		2 ft 6 in., sand as above.			toward base
		3 ft 6 in., shale as above but locally darker.		40-50	Clay, dark-gray, sandy; becomes very sand
13	348-358	Recovered 6 ft:		50-60	at base, as above. Shale, gray to locally blackish-gray, slightly
		8 in., shale as in core 11 but locally darker. 4 ft 6 in., sand as in core 11.		00 00	sandy and silty, soft and massive. To
		10 in., shale as above.			of Grandstand Formation may be at abou
14	358-368	Recovered 3 ft 6 in.:	1	60-70	50 ft. Recovered 1 ft 6 in.:
	1	Shale, gray, silty and sandy; 2-in. coal bed 4 in. from base.	L	00-10	Shale, gray to locally blackish-gray, slightl
		+ III. ITOIN SASC.			sandy and silty, soft and massive.
		SIMPSON CORE TEST 4	2	70-80	Recovered 1 ft 6 in.: Shale as above; thin (6 in.) streaks of fin
					gray sand in places.
	0-12	Peat, ice, and distance between kelly bushing	3	8090	Recovered 2 ft:
		and ground.			Shale as above; thin (6 in.) streaks of fin
	12-40	Sand, gravish-brown, very fine to fine, very	4	90-100	gray sand in places. Recovered only small angular fragments of
		argillaceous, silty, and angular; locally contains streaks of dark-blue-gray clay;	Т		quartizite and chert (probably peoples from
		fossiliferous.	_		the Gubik Formation, contamination).
1	40-55	Clay, gray to slate-gray; locally slightly silty	$\begin{vmatrix} 5\\6 \end{vmatrix}$	$ \begin{array}{c c} 100-110 \\ 110-120 \end{array} $	Recovery as above. Recovered 2 ft 6 in.:
	FF 00	and sandy; fossiliferous.	o l	110-120	Sand, gray, fine, very argillaceous and silty
	55-62	Shale, yellowish-gray, slightly silty and sandy, soft and massive; some small chert pebbles.			thin streaks of blue-gray clay as much a
1	62-71	Recovered 3 ft:	_	100 100	6 in. thick and fragments of buff chert.
	1 •=	1 ft 6 in., shale, yellowish-gray, slightly	7	120–130	Recovered 2 ft 6 in.:
-	1	silty and sandy, soft and massive; some	[1	Sand, as above; trace of coal.

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SIMPSON	CORE	TEST	7-Continued

		SIMPSON CORE TEST 6	SIMPSON CORE TEST 7—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description	
	06	Peat, ice, and distance between kelly bushing and ground.	6	62-72	Recovered 1 ft: 6 in., shale, gray, carbonaceous, fossiliferous.	
_	6-19	Sand, brownish-gray to grayish-brown, fine, argillaceous, silty; angular grains.			6 in., shale, gray, sandy; brown clay and sand streaks.	
1	19–29	Recovered 8 ft: Sand as above; streaks and ½-ft-2-ft beds of blue-gray to black slightly silty and sandy, soft and massive shale; ¼-in. beds of coal between 25 ft and 29 ft.	7	72–82	Recovered 1 ft: Shale, dark-gray, bentonitic; a few hard dense yellowish-brown claystone frag- ments in top 3 in. Top of Grandstand Formation at about 72 ft.	
2	29–39	Recovered 1 ft: Sand as in core above; streaks and 6-in2-ft beds of blue-gray to black slightly silty and sandy soft and massive shale.	8	82–92	Recovered 2 ft: 6 in., sand, gray, fine, medium well sorted, uncemented, porous. 1 ft, shale, medium- gray, bentonitic. 3 in., shale, medium-	
3	39-49	Recovered 2 ft: Sand as in core 1 above; streaks and 6-in 2-ft beds of blue-gray to black shale;			gray, bentonitic; angular coal fragments. 3 in., claystone, yellowish-brown, hard, dense, brittle.	
4	49-59	slightly silty and sandy, soft and massive. Recovered 8 ft:	9	92–102	Recovered 1 ft: Shale, dark-gray, bentonitic.	
-		Sand, brownish-gray to grayish-brown, fine, argillaceous and silty, and angular with streaks; and 6-in2-ft beds of blue-gray	10	102–112	Recovered 1 ft: Shale, dark-gray, bentonitic; irregular to round marcasite concretions as large as	
		to black slightly silty and sandy, soft, and massive shale.	11	112-122	¹ / ₄ in. in diameter in lower 4 in. Recovered 2 ft 6 in.:	
5	59-69	Recovered 6 in: Sand as in core above.	12	122-132	Sand, gray, fine, well-sorted, porous. Recovered 1 ft:	
6	69–79	Recovered 1 ft: Gravel, rounded; some gray shale. Top of	13	132-142	Sand, gray, fine, well-sorted, porous. Recovered 1 ft 6 in.:	
7	79–89	Grandstand Formation placed at 79 ft. Recovered 1 ft: 11 in., sand and shale.			 4 in., sand, gray, fine, medium-well-sorted, loose, porous. 1 ft, 2 in., shale, dark-gray, bentonitic. 	
8	89–99	1 in., sand, brown, fine, oil-saturated. Recovered 3 ft: Shale, bluish- to yellowish-gray, slightly	14	142–152	Recovered 1 ft 6 in.: 6 in., shale, gray, bentonitic, sandy; streaks of silty sand.	
9	99–109	silty and sandy, soft and massive. Recovered 2 ft:			11 in., shale, dark-gray. 1 in., claystone, brown to brown-gray, hard,	
10	109-111	Shale, dark-gray, bentonitic. Recovered 2 ft: 6 in., sand, brown, oil-stained; bleeding oil in part.	15	152–162	dense. Recovered 3 ft 6 in.: Sand, gray, fine, medium-well-sorted,	
	111–119	1 in., shale, dark-gray, hard, dense. 1 ft 5 in., sand, fine; good oil saturation. No sample.	$\begin{array}{c} 16 \\ 17 \end{array}$	$162 - 172 \\ 172 - 182$	porous. No recovery. Recovered 4 ft:	
11	111–113 119–129	Recovered 2 ft: 1 ft 4 in., sand, brown, medium, oil- saturated. 1 in., sand, fine, hard, dense.	18	182–192	 Sand, gray, fine, well-sorted, porous. Recovered 1 ft, 6 in.: 6 in., sand, light-gray, argillaceous; angular fragments of brown hard dense claystone. 1 ft, sand, gray, fine, porous, medium-well- 	
12	129–139	7 in., sand, gray, fine. Recovered 2 ft: Sand, gray, fine.	19	192-202	sorted. Recovered 10 ft: 3 ft, sand, gray, fine well-sorted, uncemented	
13	139–149	Recovered 1 ft: Shale, dark-gray-brown.			porous. Frozen. 1 in., claystone, yellowish-brown to brown- gray, hard, dense.	
		SIMPSON CORE TEST 7			6 ft, sand, gray, fine, well sorted, porous, uncemented; frozen with two ¼-in. layers or lenses of pure ice in core.	
	0-12	Tundra, peat, ice, and distance between kelly bushing and ground.	20	202–212	11 in., shale, dark-gray, brittle, friable. Recovered 1 ft 6 in.:	
1	12-22	No recovery (sand, reddish-brown, iron stained, fine; argillaceous cuttings).	21	212-222	Shale, dark-gray, friable, brittle. Recovered 8 ft:	
2	22-32	Recovered 1 ft, 6 in.: Clay, brown-gray, soft, slightly carbon- aceous and sandy; streaks of gray ben-	22	222-232	Shale, medium-gray, bentonitic; streaks of brown clay shale. Recovered 1 ft 6 in: 1 in., broken material, limestone or dolomite	
3	32-42	tonitic shale. Recovered 1 ft: Shale, gray, bentonitic, sandy; streaks of brown, fine to medium sand and clay;	23	232-242	with kaolinitic streaks(?). 1 ft 5 in., shale, dark-gray, bentonitic. Recovered 7 ft:	
4	42-52	carbonaceous streaks throughout. Recovered 1 ft:	24	242 - 252	Shale, dark-gray, bentonitic, friable, brittle. Recovered 2 in.:	
	12 02	3 in., shale, gray, carbonaceous, sandy, soft, brittle.	25	252-262	Sand, gray, fine, well-sorted, porous. Recovered 4 ft: Sand, gray, fine, soft, porous, well-sorted.	
		9 in., sand, gray to brown, fine, massive, loose, argillaceous; carbonaceous streaks (fragments of coal).	26	262-272	Recovered 2 ft: Sand, gray, fine, well-sorted, porous.	
5	52 - 62	Recovered 1 ft: Shale, gray, carbonaceous, sandy.	27	272–282	Recovered 2 ft: Shale, dark-gray.	

Core

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EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 7-Continued

sn	MPSON CORE TEST 7-Continued	SIMPSON CORE TEST 7—Continued			
Depth (feet)	Description	Core	Depth (feet)	Description	
282-292	Recovered 1 ft:	39	392-402	Recovered 9 ft:	
292-302	Sand, gray, fine. Recovered 1 ft 6 in: Sand, gray, fine.			8 ft 9 in., sand, gray, medium to fine well- sorted, porous; slight carbonaceous streaks	
302-312	Recovered I ft: Shale, dark-gray.			brown to gray in parts. 3 in., shale, brown to brown-gray, soft, friable.	
312-322	Recovered 8 in: Shale, dark-gray.	40	402-412	Recovered 2 ft: Shale, brown to brownish-gray, soft, broken;	
322-332	Recovered 1 ft 6 in.: Shale, dark-gray, slightly sandy.			streaks of silty shale and very fine silty sand.	
332-342	Recovered 8 ft: 1 ft 6 in., sand, dark-gray, fine.	41	412-422	Recovered 8 ft: Shale, brown, friable, soft; rare silty streaks.	
1	6 in., shale, dark-gray.	42	422-432	No recovery.	
	6 in., sand, dark-gray, fine, well-sorted,	43	432-442	No recovery.	
	porous. 5 ft 6 in., shale, dark-gray.	44	442-452	Recovered 1 ft 6 in :	
342-352	Recovered 10 ft: 2 in., dolomitic limestone(?), white to color-			Shale, brownish-gray, silty in streaks; very fine silty sand.	
	less with grayish streaks, crystalline,	45	452-462	Recovered 4 ft:	
	massive, fractured; fractured surfaces re-			Shale, brown-gray, soft, broken, friable; few thin stringers of silty sand throughout.	
	semble soapstone. Weathered in spots to			Very sandy in bottom 6 in.	
	chalky powder.	46	462-472	Recovered 2 ft:	
ſ	6 in., dolomitic limestone as above. 4 in., sand, grayish-brown, very fine, silty,	10		1 ft, shale, gray-brown, soft, friable;	
	shaly; thin shale partings; horizontal			slightly silty sand streaks.	
	laminae.			1 ft, sand, brown, fine, well-sorted, porous;	
	1 ft, shale, gray to brownish-gray, brittle,]		small fragments of coal (rare) and carbo-	
	medium hard; thin sand laminae through-	47	479 477	naceous streaks throughout.	
	out, fine, silty.	47	472–477	Recovered 2 ft: 1 ft 9 in., sand, gray, soft, uncemented,	
	1 ft, clay shale, brown to gray; carbonaceous			porous; a streak of medium-firm medium-	
	spots and carbonaceous plant remains throughout.			hard sand at 473 ft.	
	1 ft, clay shale with abundant thin sand			3 in., sandstone, grayish-brown, fine-grained very hard, well-cemented, medium-porous	
	laminae. 6 in., clay shale with carbonaceous plant	10	477 400	to tight, well-sorted, calcareous.	
	stems and a ¼-in. streak of coal at base.	48	477 - 482	Recovered 2 ft: 6 in., shale brownish-gray, soft, friable,	
	5 ft 6 in., shale, gray, medium-hard, brittle, sandy; streaks of clay and thin laminae of			broken (may be cavings and cuttings).	
	brown fine silty sand; 1 in. of yellowish-			1 ft. 6 in., sandstone, gray, very hard, well-	
	brown hard dense claystone at 351½ ft.			cemented, calcareous.	
	Apparent dip in bedded intervals to 1°.	49	482-492	Recovered 3 ft 6 in:	
352-362	Recovered 8 ft:			1 ft, sand, fine-grained, soft, porous, un- cemented, well-sorted.	
	3 ft, shale, brown-gray, medium-hard, brittle; rare streaks of brown fine silty			4 in., sandstone, light-yellowish-tan very	
	sand.			fine grained, very hard, very well ce-	
	2 ft, sand, gray, fine well-sorted, soft,			mented, well-sorted; no taste or odor but	
	uncemented, porous; slightly shaly in			suggestive oil color(?).	
	top 6 in.			2 ft 2 in. sand, fine, friable, soft, porous, uncemented; a 3-in. streak of yellowish-	
	1 ft shale, brown, friable, crumbly; carbo- naceous streaks and thin sand laminae			tan very hard tight sandstone at 485 ft.	
	throughout; ¹ / ₄ -in. coal streak at 357 ft;	50	492 - 502	Recovered 3 ft:	
	2-in. and 1-in. streak of carbonaceous			Shale, gray, sticky; silty brown sand streaks.	
	shale, coal, and plant remains at 357 ft	51	502 - 512	Recovered 5 ft:	
	10 in. Broken shell at 357 ft.			1 ft 3 in., shale, brown to brownish-gray,	
	2 ft, shale, gray to grayish-brown; numerous pyritized (or marcasitic) plant remains			broken, soft. 3 in., sand, gray fine, loose, porous, un-	
	throughout; $1\frac{1}{2}$ -in. streak of coal and			cemented.	
	shaly coal at base.			6 in., shale, gray to brownish-gray, broken;	
362 - 372	Recovered 10 ft:			thin silty sand laminae; horizontal lamina-	
	9 ft, sand, gray, fine medium-well-sorted, porous, soft, uncemented.		l l	tion in shale.	
	1 ft, sand, brownish-gray, fine hard, porous,		1	6 in., sand, gray, fine, loose, porous, un- cemented.	
	poorly cemented; slightly brackish taste.			6 in., shale, brown to brownish-gray,	
372-382	Recovered 8 ft 6 in.:			broken with silty streaks.	
	Sand, gray, fine to medium, medium-hard,			6 in., sand, gray, fine, loose, porous, un-	
	firm, uncemented, very porous; rounded			cemented. 1 ft 6 in., shale, brown to brownish-gray;	
	frosted to clear quartz grains. Coal and sandy coal 379–380 ft.			silty sand streaks.	
382-392	Recovered 7 ft 6 in.:	52	512-522	Recovered 2 ft 6 in.:	
	Sand, gray, medium to fine, very porous,			Shale, gray to grayish-brown, soft, sticky;	
	soft; brownish-gray streaks; rounded to			rare very silty sand streaks.	
	subangular quartz grains; slight carbo-	53	522 - 532	Recovered 2 ft 6 in :	
	naceous streaks and streaks with minute			3 in., shale, gray to grayish-brown, sticky.	
	muscovite flakes. Wet. Slightly brack- ish taste.			3 in., sand, fine, well-sorted, loose, crumbly	
	1011 UABUC.	1	1	porous.	

SIMPSON CORE TEST 7-Continued

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	SIM	PSON CORE TEST 7—Continued	SIMPSON CORE TEST 8-Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description	
53	522–532	 Recovered 2 ft 6 in.—Continued 6 in., shale, brown to brownish-gray. 6 in., sand, gray, fine, loose, well-sorted, porous. 1 ft, shale, brown-gray, friable, brittle, broken. 	12	130-140	 Recovered 2 ft: 6 in., sand, medium to fine, porous, loose, well-sorted; good oil color throughout, some free oil. 1 ft 6 in., shale, gray, streaky; silty streaks and some oil films along fracture surfaces. Rare spots of free oil. 	
[SIMPSON CORE TEST 8	13	140–150	Recovered 1 ft 3 in.: Sand, medium; speckled with white, gray, black, and brown rounded quartz grains, cherty grains, and carbonaceous frag- ments; streaks of coal; very soft, very	
	0-2 2-10	Tundra, peat, and distance between kelly bushing and ground. Clay, light-brown; sandy with carbonaceous	14	150–160	porous, very good oil color, bleeding, streaks of free oil. Recovered 10 ft.: Sand, medium to fine, well-sorted, very	
	10-15 15-20	streaks. Shale, gray, bentonitic, sandy. Sandy clay, brownish-yellow; carbonaceous			porous, loose, crumbly; good oil color throughout. Carbonaceous streaks near base and a 3-in. streak of carbonaceous shale and lignite at 159 ft 6 in. and 159 ft	
1	20–30	streaks. Recovered 3 ft: Shale, gray-black, bentonitic, sticky, soft; streaks of brown-gray to yellow soft clay.	1.5	100 100	9 in. Bleeding in spots. Dip of $3^{\circ}-4^{\circ}$ noted in laminated sand and carbonaceous shale.	
2 3	30-40	Recovered 1 ft: Clay, light-gray, sticky, bentonitic; streaks of dark-gray bentonitic shale. Recovered 5 ft:	15	160-170	Recovered 1 ft 1 in.: 6 in., sand, gray to yellow-brown, medium to fine, very loose, soft; good oil color and odor throughout with spots of free oil.	
0	40-50	Shale, gray, bentonitic, soft, sticky; slight sandy streak at 44 ft and streaks of gray bentonitic clay throughout. Numerous black carbonaceous laminae in shale. Few small fossil shell fragments through- out.	16 17	170–180 180–190	 4 in., coal. 3 in., sand as above; two rounded very hard dense black chert pebbles ½ in. in diameter. No recovery. Recovered 6 ft: 5 ft, sand, fine, loose, porous, uncemented; 	
4	50–60	 Recovered 4 ft: 1 ft 3 in., shale, black, bentonitic, soft, sandy. 3 in., sand, gray, fine soft, loose, porous. 2 ft 6 in., clay shale, light-gray with yellow-brown streaks, soft, bentonitic. Slightly 	18	190–200	slight carbonaceous streaks; very slight odor of oil and few thin streaks with oil color; argillaceous near base. 1 ft, sandy shale and clay, brown to brown- gray, soft. Recovered 8 ft:	
5	60–70	 Brown Streaks, Soft, Bentoniut. Bighty sandy at base. Recovered 1 ft: 10 in., clay, light-gray with yellow-brown streaks, soft, bentonitic; few hard dense claystone, rounded black chert and white quartz pebbles included. 			 5 ft, sand, very fine, well-sorted, porous, argillaceous; very slight oil odor and color and with carbonaceous streaks and spots. Shaly in last 1 ft. 3 ft, shale, brown to brown-gray; sandy shale streaks Thin (¼ in.) lens of ice in a streak st	
		2 in., sand, fine, loose, soft, very porous, medium well saturated with light- to green-brown oil. Top of Grandstand Formation placed at about 65 ft.	19	200–210	core. Recovered 2 ft: 1 ft, shale, brown to brown-gray, sticky; sandy streaks in last 3 in. 1 ft, sand, gray, fine, porous, soft; very slight	
6	70-80	Recovered 1 ft: Sand, fine, well-sorted, porous, uncemented; good oil color, bleeding in spots. Much free light-brown oil throughout. Few	20	210-220	 N. Sand, gray, inc, porous, sort, very signs oil odor. Recovered 10 ft: 1 ft, shale, brown, friable. 1 ft, sand, gray, fine, well-sorted, porous, 	
7	80–90	very thin shale laminae. Recovered 2 ft, 6 in.: Sand, fine, porous, loose; with streaks of light brown free oil and bleeding through- out.			 poorly cemented. 1 ft 6 in., shale, gray-brown, slightly carbonaceous; has sandy streaks. 2 ft, shaly sand and brown-gray soft sand; few thin lenses of gray-brown shale and 	
8	90–100	Recovered 7 ft: Sand, light-gray, fine, porous, soft, loose; good oil color and bleeding in spots.			some carbonaceous streaks. 1 ft, shale, gray-brown to brown, friable. 3 ft 6 in., shale, gray-brown; streaks of sandy	
9	100–110	Recovered 1 ft 6 in.: Sand, gray, fine, loose; porous with good odor, bleeding in spots, some free oil. Carbonaceous sand streaks throughout.	21 22	220–230 230–240	silty shale. No recovery. Recovered 10 ft: Sandy shale, brown to brown-gray, soft,	
10	110–120	Recovered 2 ft 6 in.: 2 ft, sand, fine, loose, porous; bleeding throughout with spots of saturation. 6 in., shale, light-gray, and clay. Slight oil	23	240-250	friable; streaks of very fine brown-gray silty sand and brown-gray shale. Few thin streaks of carbonaceous sand, shale, and lignite. Recovered 1 ft 6 in.:	
11	120–130	film on fracture surfaces in shale. Recovered 1 ft 3 in.: Shale, gray, soft; silty streaks with oil film and few spots of free oil along fracture surfaces and on bedding surfaces.	20	210-200	 3 in., shale, brown-gray, friable. 6 in., sand, light-gray, very fine, silty. 9 in., shale, gray-brown to gray, friable sandy; silty sand streaks in top giving an irregular wavy banded appearance. 	

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 8-Continued

SIMPSON CORE TEST 8-Continued

	Depth (feet)	Description	Cor
24	250 - 260	Recovered 10 ft: 5 ft, shale, dark-gray, brittle, friable; slight	38
		silty streaks in top 1 ft.	
		1 ft, sandy shale, light-gray to black, streaks of sand. Fossiliferous.	
		3 ft, sand, light-gray, very fine, compact,	
		porous, poorly cemented; few very thin shale laminae. Argillaceous in last 1 ft.	
		9 in., sandy clay, light-gray to buff.	
25	260-270	3 in., clay, light-tan, medium-hard, brittle. Recovered 2 ft:	
		Shale, gray, brittle, medium-soft; light-gray	
		bentonitic clay streaks through bottom 1 ft. 2 in.; streaks of light-gray fine sand	39 40
		starting from top of recorded section at	10
		4 in.; numerous black carbonaceous laminae in the sand. Dip appears to	
		be flat.	
26	270 - 280	Recovered 9 ft: 3 in., sand, brown-gray, very fine silty, well-	
		sorted, porous, with ½- in. streak of dark-	41
		gray shale at top.	
		3 in., claystone, light-buff, medium-hard, dense, brittle.	42
		1 ft, clay-shale, light-tan-gray to gray, slightly silty.	43
		4 ft 6 in., sandy shale, clay shale, and	
		streaks of sand. Carbonaceous streaks and carbonaceous plant remains.	44
		2 ft, shale, gray, brittle; few carbonaceous	
ſ		streaks and carbonaceous plant stem remains.	45
		3 in., claystone, light-buff, dense, massive,	46
		brittle. 9 in., shale, gray to dark-gray and black,	
~		slightly carbonaceous; silty sand streaks.	47
27	280-290	Recovered 1 ft 6 in.: 1 ft 3 in., shale, gray to dark-gray, slightly	
		carbonaceous, and sandy shale with ir-	
		regular streaks of gray fine silty sand. 1 in., claystone, yellow tan, very hard, very	
ĺ		dense, brittle.	48
		2 in., sand, light-gray, fine, loose, well- sorted.	
28	290-300	No recovery.	
29 30	300-310 310-320	No recovery. Recovered 9 ft:	49
	010 010	Sand, gray, fine, well-sorted, medium-firm,	
		porous; slightly carbonaceous streaks from 316 to 317 ft and streaks of lignite at	50
	000.000	316 ft. Brackish taste.	
31	320-330	Recovered 4 ft 6 in.: 4 ft, sand, fine, soft, loose, porous, un-	51
		cemented; streaks of coal and lignite in	
		last 6 in. 6 in., shale, gray, sticky; yellow-brown,	
		broken clay; ½-in. streak of hard dense	52
32	330-340	brittle yellow claystone. Recovered 10 ft:	
	000 010	Shale, brown, soft, brittle, friable; a thin	
33	340-350	(3-in.) layer of silty sand at 333 ft. Recovered 5 ft:	
	010 000	Shale, brown, soft, brittle, friable; a streak	53
		of fine brown-gray sand near top of core; 3-in. streak of yellow claystone at top.	
34	350-360	Recovered 7 ft:	~ ^
		Shale, brown to brown-gray, soft, brittle, friable.	54
35	360-370	Recovered 5 ft 6 in.:	
		Shale, brown to brown-gray, friable, sticky; a few streaks of brown-gray very fine	55
26	270 200	silty sand.	
36	370–380	Recovered 2 ft 6 in.: Shale, brown to brown-gray, soft, friable.	

		FSON CORE TEST 8-Continued
Core	Depth (feet)	Description
38	390-400	 Recovered 8 ft 6 in.: 1 ft 6 in., shaly sand, sand, and shale, brown to brown-gray, soft, silty. 4 ft 8 in., sand, gray, fine, porous, well- sorted, poorly cemented. 1 ft, shale, brown, sticky. 4 in., sandstone, rusty-brown to gray, very fine-grained, well-sorted, well-cemented, tight to medium-porous, very hard cal-
39 40	400–410 410–420	 careous (?). 1 ft, sand, gray, soft, loose, porous, uncemented. No recovery. Recovered 9 ft 6 in.: 3 ft, sand, gray-brown, fine loose, soft, very porous. 6 in., shale, brown, friable. 6 in., sand, gray-brown, fine, soft, loose;
41	420-430	slight streaks of shale. 5 ft 6 in., shale, brown, soft, friable. Recovered 2 ft:
49	420 440	Shale, brown to brown-gray, sticky, friable; few thin silty sand streaks.
42 43	$\begin{array}{r} 430 - 440 \\ 440 - 450 \end{array}$	No recovery. Recovered 2 ft: Shale, gray to gray-brown sandy shale, and streaks of brown-gray fine silty sand.
44	450-460	Recovered 6 ft 6 in.: Shale, gray, sticky; streaks of fine sandy shale and sand, silty throughout. One
$\begin{array}{c} 45\\ 46\end{array}$	460–470 470–480	well-preserved fossil shell found at 456 ft No recovery. Recovered 2 ft: Shale, grav to grav-brown, very slightly
47	480–490	silty sand streaks and streaks of sandy shale. Recovered 6 ft: Shale, gray, sticky, silty; streaks of gray, fine silty sand. A 2-in. streak of brown hard dense brittle claystone at 482 ft 6 in.; streaks of yellow-brown soft clay at base.
48	490-500	Recovered 3 ft: Shale as above, and gray fine soft, porous sand, and streaks of sandy shale. Shell
49	500-510	fragments found at 491 ft. Recovered 2 ft 6 in.: Shale as above; some silty streaks and streaks of brown-gray very fine silty sand.
50	510-520	Recovered 5 ft 6 in.: Shale, brown to brown-gray, friable; medi- um-hard brittle clay shale.
51	520-530	Recovered 2 ft 6 in.: Shale as above; very slight silty streaks. Half an inch of brown-gray medium-hard firm fine-grained sandstone at base.
52	530-540	Recovered 7 ft: Shale, gray to gray-brown, brittle, friable; silty gray-brown shaly sand; seven streaks of fine brown-gray sand. A 3-in. streak of hard dense yellow-brown claystone at 533 ft 6 in.
53	540-550	Recovered 1 ft: Sand, light-brown, fine shaly, porous, medium-firm, well-sorted; streaks gray- brown shale laminae.
54	550-560	Recovered 2 ft: Shale, gray, friable; streaks of fine gray sand
55	560–570	 and sandy shale. Recovered 10 ft: 6 in., sand, fine, soft, medium-firm, well-sorted, porcus, uncemented. (Driller reported oil odor and color in top 2 in. of core. Unable to detect any trace of oil taste or odor.) 1 in. shale, brown to gray, friable.

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SIMPSON CORE TEST 9—Continued

	SIMPSON CORE TEST 8-Continued			SIMPSON CORE TEST 9—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
55	560-570	Recovered 10 ft—Continued		130-150	Shale, gray; streaks of fine silty sand and		
		8 ft 6 in., sand, gray, fine very soft, un-		150 100	slight carbonaceous streaks.		
		cemented; a 4-in. shale break at 564½ ft;		$150-162 \\ 162-165$	Shale, gray, hard; streaks of sand. Claystone and clay shale with streaks of coal		
56	570-580	sand is water bearing. No recovery.		162 - 103 165 - 180	Shale, gray, hard; streaks of sand and clay		
90	370-380	NO TECOVELY.		180-200	Shale, gray to brown-gray, medium-hard		
		SIMPSON CORE TEST 9			sandy shale and streaks of fine silty brown gray sand.		
		· · · · · · · · · · · · · · · · · · ·	10	200-210	Recovered 9 ft:		
	0-3	Tundra, ice, clay and distance between kelly			Clay shale, gray-brown to gray, hard, dense		
	00	bushing and ground.			brittle, indurated; some light silty sand streaks and shale.		
	3-20	Peat; black to gray clay with brown sandy	11	210-220	Recovered 9 ft:		
	00.00	streaks.			Shale, gray-brown, crumbly, brittle; clay		
1	20-30	Recovered 9 ft: 3 ft, clay, gray to black, carbonaceous; slight		1	streaks in upper 3 ft. Streaks of fine		
		sandy streaks.		[brown silty shaly sand from 215 to 217 ft Fossil shell at 216 ft 6 in.		
		6 ft, sand, gray to dark-gray, fine, loose;	12	220-230	Recovered 1 ft 6 in.:		
		slight streaks of clay and some black,			3 in., sand, gray, fine to medium, soft, loose		
2	20 40	carbonaceous streaks. Core frozen.			1 ft 3 in., shale, chocolate-brown to brown		
Z	30-40	Recovered 10 ft: Sand, light-gray-brown, soft, very porous,			gray, carbonaceous, crumbly; interbeddeo streaks of coal.		
		unconsolidated to medium-firm; frozen.	13	230-240	Recovered 9 ft:		
		Six-in. streak of carbonaceous sand and	10	200 210	Sand, light-gray, fine, well-sorted, porous		
		coal at 34 ft.			poorly cemented.		
3	40 - 50	Recovered 10 ft:		240-250	No recovery.		
	-	Sand as above; no odor or taste of oil but a very slight light brown oil color on out-	15	250-260	Recovered 1 ft 6 in.: Sand, gray, fine, loose, soft, porous.		
		side of core. Core frozen.	16	260-270	Recovered 6 ft:		
4	50-60	Recovered 10 ft:			9 in., sand, gray, fine, soft, loose, porous.		
		Sand as above, light-brown-gray, very soft,			9 in., clay shale, light-gray, fine-textured		
		porous, loose; streaks of carbonaceous sand and sandy coal from 54 to 56 ft.			very hard, very dense, indurated; smal rare round spots of marcasite.		
		Core frozen.			4 ft 6 in., shale, brown to brown-gray		
5	6070	Recovered 10 ft:			friable, soft, crumbly; silty brown sand		
		Sand, light-green-brown, fine, loose, very		270-280	streaks. Shale, gray to gray-brown; streaks of sand and		
		soft; a few hard round dense black chert pebbles. Very slight light-brown oil		210-280	fragments of gray hard dense claystone.		
		color on outside of core. No oil odor or		280-284	Sand, gray, fine, soft, loose; streaks of shale.		
		taste. Core frozen.		284-290	Shale, gray, sticky; numerous hard gray clay		
6	70-80	Recovered 5 ft:		290-295	stone fragments and streaks of sand. Sand, gray; and shale with streaks of hard		
		Sand as above and ice (flakes). Most of the core consisted of thin clear ice flakes		250-250	dense claystone.		
		and shavings.		295-300	Shale, gray to gray-brown, sticky.		
7	80-90	Recovered 10 ft:	17	300-310	Sand, fine, soft, loose; and gray sticky shale		
		2 ft 6 in., sand, brown-gray, fine, loose,	17	310-320	Recovered 6 ft: Shale, brown-gray to gray, friable, s ilty		
		well-sorted; good oil color and odor.			streaks of fine gray porous sand.		
		Few hard dense round black chert pebbles. 7 ft 6 in., shale, brown to brown-gray, med-					
		ium hard, brittle, friable; silty streaks.			SIMPSON CORE TEST 10		
		Streaks of yellow-brown clay and clay			1		
		shale in upper 3 ft. Top of Grandstand Formation at 83 ft.		0-4	Ice, tundra, peat, and distance between kelly		
8	90-100	Recovered 7 ft:			bushing and ground.		
-		4 ft. shale, brown-gray to brown; silty in		4-20	Ice; brown to red-brown clay; streaks of sand		
		streaks with some streaks of shaly coal at	1	20-30	and peaty material. No recovery.		
		92 ft. 3 ft, sand, soft, porous, loose, bleeding.	$\frac{1}{2}$	30-40	Recovered 4 ft:		
		Slight streaks of coal in upper 1 ft. Spots			Sand, gray to gray-brown, soft, loose, un		
		of oil saturation, good oil color, and odor			cemented; round quartz and some cherty		
•		throughout.	3	40-50	grains. Tundra plant remains. Recovered 6 ft:		
9	100-110	Recovered 6 in.: 2 in., shale, gray to gray-brown, friable.	5		Sand, gray to gray-brown, fine, well-sorted		
		4 in., sand, fine, well-sorted, porous,			soft, loose; a 4-in. streak of plant remains		
		loose; some free oil and fair saturation			and black carbonaceous sand and peat at		
		in spots. Slight show of light-brown to	4	50-60	44 ft. Recovered 8 ft:		
		brown-green oil on mud pit. No evidence	т	30 00	Sand, brown-gray, fine, soft, loose, unce		
	110-115	of gas. Sand, gray to gray-brown, loose, well-sorted;			mented.		
	110 110	show of light-brown oil. Thin streaks of	5	60-70	Recovered 1 ft 6 in.:		
		shale in base.			3 in., pebbles, round; smooth; hard dense brittle black to gray chert and claystone		
	115 - 120	Sand, gray, soft; and gray soft bentonitic			up to 1 in. in diameter.		
		shale.			1 ft 3 in., clay, gray to yellow, sticky, soft		
	120-130	Shale, gray, slightly silty; few irregular hard dense brittle gray claystone fragments.			bentonitic. Top of Grandstand For- mation at 63 ft.		

SIMPSON CORE TEST 10-Continued

SIMPSON CORE TEST 10—Continued

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6 70-80 Recovered 1 ft 3 in.: 3 in., coal. 23 1 1ft, clay and clay shale, gray to tan, sticky, soft, bentonitic; spots of light yellow- brown free oil along cleavage planes and fracture surfaces. 23 7 80-90 Recovered 9 in.: Clay and clay shale, gray to tan, soft, sticky, bentonitic; spots of free light-yellow- brown oil along cleavage planes and frac- ture surfaces. 24 8 90-100 Recovered 5 ft.: 6 in., sand, gray-brown, fine, close, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. Oil odor and streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil. 25 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, porous, soft, loose, water- bearing; slight oil odor. 27 10 110-120 Recovered 1 ft 3 in.: Slity shale, brown, gray, tor gray, very fine, slity, and slity shale. 29 11 120-130 Recovered 1 ft 3 in.: Bale, gray, soft, slity; streaks of soft fine gray slity sand. 30 12 130-140 Recovered 1 ft 6 in.: Shale, gray, soft, slity; gray fine, sand and slity shale. 31 13 140-150 Recovered 1 ft 6 in.: Shale, gray, soft, slity; gray fine, slity, soft, and slity sand. 31 14 150-160 Recovered 1 ft 6 in.: Shale, gray to dark-gray, slity in streaks. Numerous	Core	Depth (feet)	Description	Core	1
3 in., coal. 1 ft, clay and clay shale, gray to tan, sticky, soft, bentonitic; spots of light yellow-brown free oil along cleavage planes and fracture surfaces. 7 80-90 Recovered 9 in.: Clay and clay shale, gray to tan, soft, sticky, bentonitic; spots of free light-yellow-brown oil along cleavage planes and fracture surfaces. 24 8 90-100 Recovered 5 ft.: 6 in., sand, gray-brown, fine, loose, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. Oil odor and streaks of oil color. 25 4 ft 6 in., sand, pray-brown becomes thin irregular coal laminae; ½-in. clay streaks at 104 ft 6 in. 26 9 100-110 Recovered 7 ft.: 6 ft, oil sand, numerous thin irregular coal laminae; ½-in. clay streaks at 104 ft 6 in. 28 9 100-110 Recovered 1 ft 3 in.: 7 Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 29 10 110-120 Recovered 1 ft 3 in.: 7 Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 30 11 120-130 Recovered 2 ft 6 in: 7 Shale, brown, soft, sticky; silty streaks and streaks of shaly sand at base. 30 12 130-140 Recovered 1 ft 3 in.: 7 Shale, gray, soft, silty; streaks of soft fine gray silty sand. 30 14 150-160 Recovered 1 ft 6 in.: 7 Shale, gray, soft, silty; streaks of sand in base. 31 14 150-160 Recovered 1 ft 6 in.: 7 Shale, gray to dark-gray, sity in streaks. 7 Unerous lar	6	70-80	Recovered 1 ft 3 in.:	23	
 soft, bentonitic; spots of light 'yellow- borwn free oil along cleavage planes and fracture surfaces. 80-90 Recovered 9 in: Clay and clay shale, gray to tan, soft, sticky, bentonitic; spots of free light-yellow- brown oil along cleavage planes and frac- ture surfaces. 90-100 Recovered 5 ft.: 6 in, sand, gray-brown, fine, loose, porous, soft, argilaceous; streaks of clay and carbonaceous material throughout. Oil odor and streaks of oil olor. 4 ft 6 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil. 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, porous, soft, loose, water- bearing; slight oil dor. 110-120 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 120-130 Recovered 1 ft 3 in.: Shale, brown-gray, to gray; sticky streaks of sand; 1 in. of soft shaly sand and sity shale. Streaks of soft fine gray silty shale. 130-140 Recovered 2 ft 6 in.: Shale, gray, soft, silty; gray fine sand and sity shale. 140-150 Recovered 1 ft 6 in.: Shale, gray, soft, silty; gray fine sand and sity shale. 15 160-170 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of slity shale. 16 170-180 Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. 17 180-190 Recovered 1 ft 6 in.: Shale, gray, silty; gray-brown to brown; streaks of silty gray sand. 16 170-180 Recovered 1 ft 6 in.: Shale, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 18 190-200 Recovered 1 ft 6 in.: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.<td>-</td><td></td><td>3 in., coal.</td><td>20</td><td></td>	-		3 in., coal.	20	
7 80-90 Recovered 9 in: Clay and clay shale, gray to tan, soft, sticky, Dentonitic; spots of free light-yellow- brown oil along cleavage planes and frac- ture surfaces. 24 8 90-100 Recovered 5 ft.: 6 in, sand, gray-brown, fine, loose, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. Oil 0 dor and streaks of oil color. 25 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in, sand, gray, porous, soft, loose, water- bearing; slight oil odor. 26 9 100-110 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 28 10 110-120 Recovered 1 ft 3 in.: Shale, brown-gray, filty, streaks and streaks of shaly sand in top 3 in. 29 11 120-130 Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. 30 12 130-140 Recovered 2 ft 6 in.: Shale, gray, soft, silty; gray fine sand and silty shale. 31 14 150-160 Recovered 1 ft 6 in.: Shale, gray, to dark-gray, silty in streaks of silty sand. 31 15 160-170 Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks of silty sand. 32 16 170-180 Recovered 1 ft 6 in.: Shale, gray, to dark-gray, silty in streaks. Shale, gray, thexes of clay, Numerous larg					
7 80-90 Recovered 9 in.: Clay and clay shale, gray to tan, soft, sticky, bortonitic; spots of free light-yellow- brown oil along cleavage planes and frac- ture surfaces. 24 8 90-100 Recovered 5 ft.: 6 in., sand, gray-brown, fine, loose, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. Oil odor and streaks of oil color. 24 9 100-100 Recovered 7 ft.: 5 ft, oil sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil. 27 9 100-110 Recovered 7 ft.: 9 in, and, gray, porous, soft, loose, water- bearing; slight oil odor. 28 10 110-120 Recovered 1 ft 3 in.: 9 in, sand, gray, porous, soft, slows; silty streaks and streaks of shaly sand in top 3 in. 29 11 120-130 Recovered 1 ft 3 in.: 9 Shale, brown-gray, to gray; sticky 9 streaks of sand; 1 in. of soft shaly sand at base. 30 12 130-140 Recovered 2 ft 6 in.: 9 Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. 14 150-160 31 13 140-150 Recovered 1 ft 6 in.: 9 Shale, gray, brown, ticky; slight streaks of silty sand. 31 14 150-160 Recovered 1 ft 6 in.: 9 Shale, gray, medium-hard, ftrm; very thin silty streaks. 32 14 150-170 Recovered 1 ft 6 in.: 9 Sh			brown free oil along cleavage planes and		
 bentonitic; spots of free light-yellow-borwn oil along cleavage planes and fracture surfaces. 90-100 Recovered 5 ft: 6 in., sand, gray-brown, fine, loose, porous, soft, and carbonaceous material throughout. Oil odor and streaks of oil color. 4 ft 6 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of oilght-yellow-brown oil saturation. Bleeding core. Much free oil. 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 ino-110 Recovered 7 ft 3 in.: Shale, brown, soft, sticky; sity streaks and streaks of shaly sand, brown-gray, very fine, silty, and sity shale. 10 110-120 Recovered 1 ft 3 in.: Shale, brown-gray, oft, silty; streaks of soft fine gray sity sand. 12 130-140 Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and sity shale. Streak of sand in base. 14 150-160 Recovered 1 ft 6 in.: 21 ft 6 in., shale, sandy, gray-brown to brown; streaks of silty gray sand. 16 170-180 Recovered 1 ft 6 in.: Shale, gray, iot dark-gray, silty in streaks. Numerous large round chert and quartzite pebbles maximut ½ in in diameter. 18 190-200 Recovered 1 ft 6 in.: Shale, gray, ind dark-gray, silty in streaks. 190-200 Recovered 2 ft: Sand, gray, silty; gray-brown silty clay shale; streaks of substy streaks. 20-210 Recovered 2 ft: Sand, gray, silty; gray-brown silty clay shale; streaks of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 20-220 200-210 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 220-230 220-230 Recovered 6 ft: Sand as above. Recovered 1 ft 3 in.: San	7	80-90	Recovered 9 in.:		
8 90-100 Becovered 5 ft.: 6 in., sand, gray-brown, fine, loose, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. 25 9 100-110 Recovered 7 ft.: 7 7 16 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. 26 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; 'win. clay streak at 106 ft 6 in. 28 9 100-110 Recovered 1 ft 3 in.: 29 10 110-120 Recovered 1 ft 3 in.: 29 11 120-130 Recovered 1 ft 3 in.: 29 13 140-150 Recovered 1 ft 6 in.: 30 14 150-160 Recovered 2 ft 6 in.: 31 140-150 Recovered 1 ft 6 in.: 31 30 140-150 Recovered 1 ft 6 in.: 31 140-150 Recovered 1 ft 6 in.: 31 140-160 Recovered 1 ft 6 in.: 31 140-150 Recovered 1 ft 6 in.: 31 15 160-170 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 i				94	
8 90-100 Recovered 5 ft.: 6 in., sand, gray-brown, fine, loose, porous, soft, argillaceous; streaks of clay and carbonaceous material throughout. 25 9 100-110 Recovered 7 ft.: 26 9 100-110 Recovered 7 ft.: 27 9 100-110 Recovered 7 ft.: 27 9 100-110 Recovered 7 ft.: 28 11 100-110 Recovered 7 ft.: 28 11 110-120 Recovered 1 ft 3 in.: 29 111 120-130 Recovered 1 ft 3 in.: 29 111 120-130 Recovered 1 ft 3 in.: 29 12 130-140 Recovered 1 ft 3 in.: 29 131 140-150 Recovered 2 ft 6 in.: 30 14 150-160 Recovered 2 ft 6 in.: 30 15 160-170 Recovered 1 ft 6 in.: 31 160-170 Recovered 1 ft 6 in.: 32 32 16 170-180 Recovered 1 ft 6 in.: 32 16 170-180 Recovered 1 ft 6 in.: 33 17 180-190 Recovered 1 ft 6 in.:			brown oil along cleavage planes and frac-	41	
 soft, argillaceous; streaks of clay and carbonaceous material throughout. Oil odor and streaks of oil color. 4 ft 6 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil. 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; '/-in. clay streak at 104 ft 6 in. 28 9 in., sand, gray, porous, soft, loose, waterbearing; slight oil odor. 110-120 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand, brown-gray, very fine, silty shale. 12 130-140 Recovered 1 ft 3 in.: Shale, brown, soft, slity; streaks of soft fine gray silty shale. 13 140-150 Recovered 1 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and sity shale. Streak of sand in base. 14 150-160 Recovered 1 ft 6 in.: Shale, sandy, gray-brown to brown; streaks of silty gray sand. 160-170 Recovered 1 ft 6 in.: Shale, gray, soft, silty; streaks of sand in base. 17 180-190 Recovered 1 ft 6 in.: Shale, gray, soft, silty in streaks. 18 190-200 Recovered 1 ft 6 in.: Shale, gray, sufty gray fine, silty ery fine sand shale, streaks of clay. Numerous large round chert and quartz-ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 18 190-200 Recovered 1 ft 6 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large round chert and quartz-ite pebbles maximum ½ in. in diameter. 9 200-210 Recovered 1 ft 6 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large round chert and quartz-ite pebbles maximum ½ in. in diameter. 9 200-210 Recovered 1 ft 6 in.: Shale, gray, medium-hard, firm; very thin sity streaks of clay. Numerous large rounded smooth (½ in. in diameter. 19 200-210 Recovered	8	90-100			
earbonaceous material throughout. Oil 25 odor and streaks of oil color. 4 ft 6 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil. 26 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 28 9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 28 10 110-120 Recovered 1 ft 3 in.: 29 Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 29 11 120-130 Recovered 1 ft 3 in.: 30 12 130-140 Recovered 1 ft 3 in.: 30 13 140-150 Recovered 1 ft 6 in.: 30 14 150-160 Recovered 1 ft 6 in.: 31 15 160-170 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 31 17 180-190 Recovered 1 ft 6 in.: <td></td> <td></td> <td></td> <td></td> <td></td>					
4 ft 6 in., sand, brown-gray, fine, soft, very porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil.269100-110Recovered 7 ft.: ft. oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, porous, soft, loose, water- bearing; slight oil odor. 1 ft 3 in., shaly sand, brown-gray, very fine, silty, and silty shale.2810110-120Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in.2911120-130Recovered 1 ft 3 in.: Shale, brown, soft, silty; streaks of soft fine gray silty sand.3012130-140Recovered 1 ft 3 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale.3013140-150Recovered 1 ft 6 in.: Shale, gray, soft, silty; gray fine sand and silty shale.3114150-160Recovered 1 ft 6 in.: Shale, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, grey-nam, and white. Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounde smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3617180-200Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of roley. Numerous large rounde smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3619200-210Recovered 8 ft: Sand, gray, fine, so			carbonaceous material throughout. Oil	25	
porous; good oil show throughout with abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much free oil.279100-110Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, porous, soft, loose, water- bearing; slight oil odor. 110-1202810110-120Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in.2911120-130Recovered 6 in.: Silty shale. Streaks of sand; 1 in. of soft shaly sand at base.3012130-140Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. Shale, gray, soft, silty; gray fine sand and ait y shale. Shale, brown-gray, fine, silty, soft, porous. 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3014150-160Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Shale, gray, silty; gray-brown silty clay shale; gray, sitr				96	
9 100-110 Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, porous, soft, loose, water- bearing; slight oil odor. 1 ft 3 in., shaly sand, brown-gray, very fine, silty, and silty shale. 28 10 110-120 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 29 11 120-130 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and at base. 30 12 130-140 Recovered 1 it 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. 30 13 140-150 Recovered 2 ft 6 in.: Shale, gray, soft, silty; gray fine sand at base. 30 14 150-160 Recovered 1 ft 6 in.: Shale, gray, soft, silty; gray fine, silty, soft, porous. 31 15 160-170 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand. 32 16 170-180 Recovered 1 ft 6 in.: Shale, gray, to dark-gray, gilty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 33 17 180-190 Recovered 1 ft 6 in.: Shale, gray, sity; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 36 19 200-210 Recovered 8 ft: Sand, gray, fin			porous; good oil show throughout with	20	
9100-110Free oil. Recovered 7 ft.: 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 9 in., sand, gray, provus, soft, loose, water- bearing; slight oil odor. 1 ft 3 in., shaly sand, brown-gray, very fine, silty, and silty shale. Recovered 1 ft 3 in.: Shale, brown, soft, slity; streaks and streaks of shaly sand in top 3 in. Recovered 6 in.: Silty shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base.2910110-120Recovered 1 ft 3 in.: Shale, brown-gray, soft, silty; streaks of soft fine gray silty sand. Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. Recovered 2 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous.3014150-160Recovered 2 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3116170-180Recovered 1 ft 6 in.: Shale, gray, soft, gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, ftrm; very thin silty streaks.3217180-190Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3420210-220Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. Sand a fi			abundant streaks of light-yellow-brown oil saturation. Bleeding core. Much	27	
10 110-120 5 ft, oil sand; numerous thin irregular coal laminae; ½-in. clay streak at 104 ft 6 in. 28 10 110-120 9 in., sand, gray, porous, soft, loose, waterbearing; slight oil odor. 1 ft 3 in., shaly sand, brown-gray, very fine, silty, and silty shale. 29 11 120-130 Recovered 6 in.: 29 11 120-140 Recovered 6 in.: 29 12 130-140 Recovered 1 ft 3 in. 30 13 140-150 Recovered 1 ft 3 in.: 30 14 150-160 Recovered 3 ft 6 in.: 30 15 160-170 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 31 16 170-180 Recovered 1 ft 6 in.: 32 17 180-190 Recovered 1 ft 6 in.: 32 18 190-200 Recovered 1 ft 6 in.: 32 17 180-190 Recovered 1 ft 6 in.: 34 18 190-200 Recovered 1 ft 6 in.: 32 19 200-210 Recovered 1 ft 6 in.: 34	0	100 110	free oil.		
9 in., sand, gray, porous, soft, loose, water- bearing; slight oil odor. 1 ft 3 in., shaly sand, brown-gray, very fine, sity, and sily shale.2910110-120Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. Recovered 6 in.: Slity shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base.2912130-140Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.3013140-150Recovered 2 ft 6 in.: Shale, sorwn-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.3114150-160Recovered 1 ft 6 in.: Shale, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks. Numerous large round chert and quartz- ite pebles maximum ½ in. in diameter. Pebles black to gray, green, and white.3217180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks.3418190-200Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3619200-210Recovered 2 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 6 ft: Sand as above.3722230-240Recovered 6 ft: Sand, fire, porous, loose, porous; 3-in.38 <td>9</td> <td>100-110</td> <td></td> <td></td> <td></td>	9	100-110			
10110-120bearing; slight oil odor. 1 ft 3 in.; shaly sand, brown-gray, very fine, silty, and silty shale.2911120-130Recovered 1 ft 3 in.; Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in.2911120-130Recovered 6 in.; Silty shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base.3012130-140Recovered 1 ft 3 in.; Shale, brown-gray, soft, silty; streaks of soft fine gray silty sand.3013140-150Recovered 2 ft 6 in.; Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.3114150-160Recovered 3 ft 6 in.; 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 1 ft 6 in., shale, sandy, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.; Shale, gray, brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.; Shale, gray, medium-hard, firm; very thin silty streaks.3218190-200Recovered 1 ft 6 in.; Shale, gray, silty; gray, numerous large rounded smooth (½ in. in diameter; y shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3419200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 2 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 6 ft: 			laminae; ½-in. clay streak at 104 ft 6 in.	28	
10110-120Silty, and silty shale.2911120-130Recovered 1 ft 3 in.:2911120-130Recovered 6 in.:Silty shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in.3012130-140Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand.3013140-150Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale.3014150-160Recovered 2 ft 6 in.: Streaks of silty sand.3115160-170Recovered 3 ft 6 in.: Streaks of silty gray sand.3116170-180Recovered 1 ft 6 in.: Shale, gray, brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. Recovered 1 ft 6 in.: Clay shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3419200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 1 ft 3 in.: Sand as above.3821220-230Recovered 6 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.38			bearing; slight oil odor.		
10 110-120 Recovered 1 ft 3 in.: Shale, brown, soft, sticky; silty streaks and streaks of shaly sand in top 3 in. 29 11 120-130 Recovered 6 in.: Silty shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base. 30 12 130-140 Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. 30 13 140-150 Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. 31 14 150-160 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand. 31 15 160-170 Recovered 1 ft 6 in.: Shale, gray brown, sticky; slight streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 32 16 170-180 Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 34 18 190-200 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 36 20 210-220 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
11120-130streaks of shaly sand in top 3 in. Recovered 6 in.: Silty shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base.3012130-140Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand.3013140-150Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.3114150-160Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. If 6 in.; and silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles black to gray, green, and white.3317180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks of clay. Numerous large rounded smooth (½ in. in diameter. Pebbles black to gray, green, and white.3418190-200Recovered 1 ft 3 in.: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 6 ft: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.	10	110 - 120	Recovered 1 ft 3 in.:	29	
 Silty shale, brown-gray to gray; sticky streaks of sand; 1 in. of soft shaly sand at base. 12 130-140 Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. 13 140-150 Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. 14 150-160 Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 1 ft 6 in.; shale, sandy, gray-brown to brown; streaks of silty gray sand. 15 160-170 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks. Numerous large round chert and quartzite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 17 180-190 Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks. of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 19 200-210 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 20 210-220 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 21 220-230 Recovered 1 ft 3 in.: Sand as above. 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in. 					
12130-140streaks of sand; 1 in. of soft shaly sand at base.3012130-140Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand.3013140-150Recovered 2 ft 6 in.: 	11	120-130			
12 130-140 Recovered 1 ft 3 in.: Shale, gray, soft, silty; streaks of soft fine gray silty sand. 13 140-150 Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. 14 150-160 Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 31 14 150-160 Recovered 1 ft 6 in.: 2 ft shale, sandy, gray-brown to brown; streaks of silty gray sand. 31 15 160-170 Recovered 1 ft 6 in.: Shale, gray, brown, sticky; slight streaks of silty sand. 32 16 170-180 Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks. 32 17 180-190 Recovered 1 ft 6 in.: Clay shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter. Quartz, chert, and claystone pebbles. 34 18 190-200 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 36 20 210-220 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 38 21 220-230 Recovered 1 ft 3 in.: Sand as above. 38 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in. 38 <td></td> <td></td> <td>streaks of sand; 1 in. of soft shaly sand</td> <td></td> <td></td>			streaks of sand; 1 in. of soft shaly sand		
13140-150Shale, gray, soft, silty; streaks of soft fine gray silty sand.13140-150Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.14150-160Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 1 ft 6 in., shale, sandy, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white.3317180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks.3418190-200Recovered 1 ft 3 in.: Shale, gray, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 1 ft 3 in.: Sand as above.3621220-230Recovered 1 ft 3 in.: Sand as above.38	12	130-140		30	
13 140-150 Recovered 2 ft 6 in.: Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base. 14 150-160 Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 31 15 160-170 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand. 32 16 170-180 Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 33 17 180-190 Recovered 1 ft 6 in.: Clay shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 34 18 190-200 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 36 20 210-220 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 38 21 220-230 Recovered 1 ft 3 in.: Sand as above. 38 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in. 38			Shale, gray, soft, silty; streaks of soft fine		
14150-160and silty shale. Streak of sand in base. Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 1 ft 6 in.; shale, sandy, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white.3317180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks.3418190-200Recovered 1 ft 3 in.: Shale, gray, file, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 1 ft 3 in.: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3721220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 1 ft 3 in.: Sand, gray, fine, soft, loose, porous; 3-in.	13	140-150	Recovered 2 ft 6 in.:		
14150-160Recovered 3 ft 6 in.: 2 ft shaly sand, brown-gray, fine, silty, soft, porous. 1 ft 6 in., shale, sandy, gray-brown to brown; streaks of silty gray sand.3115160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. 			Shale, brown-gray, soft, silty; gray fine sand and silty shale. Streak of sand in base.		
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15160-170streaks of silty gray sand.15160-170Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand.3216170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. 				31	
 15 160-170 Recovered 1 ft 6 in.: Shale, gray-brown, sticky; slight streaks of silty sand. 16 170-180 Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white. 17 180-190 Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks. 18 190-200 Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 19 200-210 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 20 210-220 Recovered 1 ft 3 in.: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 21 220-230 Recovered 1 ft 3 in.: Sand as above. 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in. 					
16170-180silty sand. Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles maximum ½ in. in diameter. Pebbles black to gray, green, and white.3217180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks.3318190-200Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3419200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 1 ft 3 in.: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.38	15	160-170	Recovered 1 ft 6 in.:		
16170-180Recovered 1 ft 6 in.: Shale, gray to dark-gray, silty in streaks. Numerous large round chert and quartz- ite pebbles black to gray, green, and white. 					
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17180-190Recovered 1 ft 6 in.: Clay shale, gray, medium-hard, firm; very thin silty streaks.3418190-200Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3419200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.38				33	
18190-200thin silty streaks. Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3419200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3620210-220Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.34	17	180-190			
18 190-200 Recovered 1 ft 3 in.: Shale, gray, silty; gray-brown silty clay shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles. 35 19 200-210 Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in. 36 20 210-220 Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing. 37 21 220-230 Recovered 1 ft 3 in.: Sand as above. 38 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in. 38					
19200-210shale; streaks of clay. Numerous large rounded smooth (½ in. in diameter) quartz, chert, and claystone pebbles.3619200-210Recovered 2 ft: Sand, gray, fine, soft, unconsolidated; a 4-in. streak of rotten soft brown coaly shale and carbonaceous sand at 202 ft 3 in.3720210-220Recovered 2 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.37	18	190-200	Recovered 1 ft 3 in.:	34	
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20210-220and carbonaceous sand at 202 ft 3 in. Recovered 8 ft: Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.38			Sand, gray, fine, soft, unconsolidated; a 4-in.	37	
21220-230Sand, fine, porous, loose to medium-firm, well-sorted, water-bearing.3821220-230Recovered 1 ft 3 in.: Sand as above.3822230-240Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.					
21 220-230 Recovered 1 ft 3 in.: Sand as above. 22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.	20	210-220			
22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.			well-sorted, water-bearing.	38	
22 230-240 Recovered 6 ft: Sand, gray, fine, soft, loose, porous; 3-in.	21	220-230			
Sand, gray, fine, soft, loose, porous; 3-in.	22	230-240	Recovered 6 ft:		
streak of brown carbonaceous shale at			Sand, gray, fine, soft, loose, porous; 3-in. streak of brown carbonaceous shale at		
235 ft.			235 ft.		I

Core	Depth (feet)	Description
23	240-250	Recovered 7 ft: 2 ft, sand as above, slightly shaly in base. ¹ / ₂ -in. streak of brown shale at 241 ft.
		Numerous streaks of coal throughout. 5 ft, shale, gray-brown, soft, sticky, silty; in streaks with numerous ½-in. fine sand breaks and sandy shale streaks through lower 3 ft.
24	250-260	Recovered 8 ft: 1 ft 6 in., sand, brown-gray, fine, shaly. 2 ft, sandy shale, brown-gray soft. 3 ft, shale, gray-brown, soft, sticky. 1 ft 6 in., sand, brown-gray, fine, shaly in streaks.
25	260-270	Recovered 1 ft: Shale, brown-gray to brown, soft, sticky.
26	270-280	Recovered 5 ft: Shale, brown to brown-gray, sandy in last 6 in.
27	280-290	Recovered 1 ft 6 in.: Shale, gray, sticky; fine light-gray silty sand streaks (rare). Small black carbonaceous
28	290-300	plant stem remains. Recovered 10 ft: Shale, gray to light-gray-brown, firm, silty through upper 6 ft; 3-in. streak of hard dense brittle yellow-brown claystone at
29	300-310	297 ft 6 in. Recovered 4 ft 6 in.: 4 ft, shale, gray-brown, and light-tan clay shale.
30	310-320	 6 in., sand, brown-gray, fine, soft, loose, shaly; a 1-in. streak of hard dense brittle claystone at base. Recovered 7 ft: Sand, gray, fine, loose, porous; few streaks
31	320-330	 showing considerable light-green free oil from 312 to 314 ft. Streak of shaly sand 314 ft 6 in315 ft. Soft sand with streak of light-green oil sand in last foot; ¼-in. streak very hard tight sandstone at 416 ft. Recovered 10 ft: 2 ft 6 in., sand, gray, fine, soft, loose; free light-green oil in streaks.
32	330-340	 6 in. sandstone, light tan, very hard, brittle, well-cemented, medium-porous to tight. 7 ft, sand, friable, soft, loose; ½-in. soft brown shale break at 326 ft and ½-in. gray shale break at base. Recovered 10 ft:
33	340-350	Shale, gray to dark-gray, medium-firm; few thin silty streaks throughout. Recovered 7 ft 6 in.:
		Shale, gray-brown, medium-firm; silty in top 4 ft 3 in.; streak of coal, carbonaceous shale, and carbonaceous sand at base.
34	350-360	Recovered 2 ft: Shale, brown-gray; slightly silty streaks.
35	360-370	Recovered 1 ft: Shale, brown-gray, sticky; few hard dense chert and claystone fragments.
36	370-380	Recovered 1 ft 6 in.: Shale, gray to dark-gray, sticky.
37	380390	Recovered 7 ft: Shale, gray-brown to gray and dark-gray; streaks of yellow-brown clay; thin carbon-
38	390-400	accous streaks. Recovered 1 ft 6 in.: 6 in.; shale, brown-gray; slight silty streaks and thin wavy laminae of fine gray silty sand. 3 in., claystone, tan, medium hard.
		9 in., sand, light-gray, fine, soft, porous; slight oil odor; gray-brown shale and streaks of sandy shale.

SIMPSON CORE TEST 11-Continued

	SIM	PSON CORE TEST 10—Continued	SIMPSON CORE TEST 11—Continue		PSON CORE TEST 11—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
39	400-410	Recovered 6 ft: Shale, gray to dark-brown, sandy in streaks; 6-in. streak of tan clay shale at 404 ft	5	140-150	Recovered 6 ft: Shale as above. Dips up to 10° (cross- bedding).
		6 in.; 3-in. streak of fine light-gray-brown silty shaly sand at base. Megafossil at 405 ft 6 in.	6	150-160	Recovered 5 ft: Shale as above, silty in streaks; streaks of very fine argillaceous shaly sand. Streaks of bord ter to recover alouttons
40	410-420	Recovered 2 ft 6 in.: Shale, gray, friable; sandy in streaks with a 2-in. streak of very hard, dense brittle light-tan claystone at base.	7	160-170	of hard tan to gray claystone. Recovered 8 ft: Shale, dark-gray, hard, brittle, indurated; smooth texture; slightly silty streaks;
41	420–430	Recovered 7 ft: 3 ft 6 in., sand, brown to brown-gray, very fine, silty, slightly carbonaceous; well- sorted firm shaly sand streaks. 3 ft 6 in., shale, gray to dark-gray, friable;			1-in. streaks of white calcareous hard sandstone and sandy limestone at 160 ft 6 in. and 161 ft 6 in. Bottom 6 ft of core is solid hard brittle clay shale with very few slightly silty streaks.
		clay shale streaks and thin silty streaks in last 1 ft.	8	170-180	Recovered 4 ft, 6 in.: Shale, gray-brown to dark gray, brittle,
42	430-440	Recovered 3 ft: Shale, dark-gray to gray-brown.			medium-soft to hard, friable; a 9-in. streak of hard indurated shale at 170 ft 6 in.
43 44	440-450 450-460	No recovery. Recovered 2 ft: Shale, gray, friable; 1-in. streak of dense, hard yellow-tan claystone at 451 ft 6 in.	9	180–190	Recovered 10 ft: Shale, gray to dark-gray, very hard, brittle, indurated; silty streaks of white to gray calcareous sandstone.
45	460-470	Recovered 10 ft: 5 ft, shale, gray-brown, silty; and brown- gray fine silty sand; interbedded in thin irregular beds.	10	190-200	Recovered 5 ft: Clay shale and shale, gray to dark-gray, smooth texture, hard, dense, brittle, indurated; irregular smooth fractures;
46	470–480	5 ft, shale, gray to gray-brown; a few silty streaks and streaks of clay. Recovered 9 ft: 8 ft, shale, brown to brown-gray, friable;	i		silty in streaks; abundant very thin laminae of fine grained white to gray sandstone. Dip flat to 2°. (Core 98 percent clay shale.)
		rare thin silty streaks but numerous thick streaks of fine sand in last 1 ft. Very slight light-green oil film along fracture and cleavage surfaces in the shale.	11	200-210	Recovered 10 ft: Clay shale and shale as above; breaks and parts in thin regular smooth flat disks along horizontal bedding planes.
47	480490	1 ft, sand, gray, fine, porous, soft, loose to medium firm. No recovery.	12	210 - 220	Recovered 10 ft: Clay shale and shale as above.
48	490-500	No recovery.	13	220-230	Recovered 10 ft: Clay shale and shale as above.
		SIMPSON CORE TEST 11	14	230 - 240	Recovered 10 ft: Clay shale and shale as above.
	0-2	Ice, tundra, and also distance between kelly	15	240-250	Recovered 10 ft: Clay shale and shale as above; abundant
	2-28	bushing and ground. Sand, gray, fine, porous, loose, soft; black carbonaceous streaks.			fine-grained white to gray sandstone laminae; dip flat to 2° (core 15 percent sandstone).
	28-80	Sand, fine, well-sorted, uniform, loose un- cemented; numerous black carbonaceous streaks and streaks with rusty brown iron stain. Streaks of tan clay from 70 to 75 ft. Top of Seabee Formation at 80 ft.	16	250–260	Recovered 10 ft: 2 ft, shale, brown to brown-gray to gray, hard, dense, indurated, thinly laminated, brittle; silty in streaks. Fossil at 252 ft. 1 in., claystone, tan, very hard, brittle,
	80-85 85-90	Clay, light-brown to tan and gray, soft, bentonitic. Clay, gray-brown to tan and gray, bentonitic streaks; gray-black shale.			dense. 7 ft 11 in., shale, gray to gray-brown, crumbly, medium-soft, broken and frac- tured.
1	90–100 100–110	Clay, brown to gray-brown, soft, bentonitic; streaks of gray shale. Recovered 5 ft:	17	260-270	Recovered 1 ft 6 in.: Shale, gray, hard to medium-soft, friable; and tan to gray very hard very dense fine
		Clay shale and shale, dark-gray to dark- brown-gray, carbonaceous, hard, brittle, dense; indurated with irregular spots and this streaks of your fine silty and	18	270-280	smooth-textured claystone. Recovered 10 ft: Shale, gray to dark-gray, hard, fractured; silty in streaks at base (lower 5 ft); streaks
2	110-120	thin streaks of very fine silty sand. Recovered 4 ft: Shale and clay shale as above, hard, indu- reted, very slightly silty in rare streaks			of hard claystone. Numerous irregular slickensided surfaces noted in upper 4 ft.
3	120-130	rated; very slightly silty in rare streaks. Recovered 6 ft 6 in.: Clay shale, dark-gray, hard, brittle, fine- textured, indurated, slaty-appearing; very few thin fine-grained silty sand laminae showing dips from almost flat to 15°.	19	280–290	Dips as high as 7°. Recovered 9.ft: Shale as above; very slightly silty streaks. Bottom 1 ft of core (288-289 ft) is hard dense gray to light-gray silicified (cherty- looking) shale and clay shale. Dip as
4	130–140	Recoverd 5 ft: Shale, dark-gray, brittle, hard, indurated; a few very thin regular laminae of very fine light-gray to white silty calcareous sand. Dips up to 15° noted (cross- bedding).	20	290–300	 high as 10°. Recovered 9 ft: 4 ft, clay shale, gray to light-gray, very hard, dense, brittle, silicified. 5 ft, shale, gray to dark-gray, brittle, me-dium-hard, fractured.

Core	Depth (feet)	Description
21	300–310	Recovered 10 ft: 6 ft, shale as above. 4 ft, sandy shale and shale, dark-gray; nu- merous thin fine-grained light-gray uniform sandstone laminae through upper 2 ft, giving the core a striped or banded
22	310–320	appearance. Recovered 10 ft: Shale, gray to gray-brown, medium-hard, brittle, fractured, sandy, micaceous; reg- ular thin fine-grained silty gray sandstone laminae and streaks. Dip as high as 7°.
23	320–3 30	Recovered 10 ft: Shale, gray, medium-hard, brittle, sandy; abundant thin regular laminae of fine- grained light-gray sandstone throughout.
24	330–340	Dips to 4°. Recovered 10 ft: 5 ft, shale, gray as above, slightly sandy streaks. 1 ft, sandstone, fine-grained, silty, argilla-
25	340–350	 ceous, very hard, tight to medium-porous, well-sorted and cemented; and hard, dense light-gray silicified clay shale. 4 ft, shale, gray to dark-gray; few thin silty sandstone laminae throughout. Recovered 9 ft, 6 in.: Sandy shale, gray to dark-gray, medium- hard; irregular streaks and laminae of green-gray to gray; fine sand and green- gray medium-porous medium-well-ce- mented and sorted shaly sand; very slight
26	350–360	odor and trace of oil. Interval from 340 to 345 ft is 75 percent shale. Interval from 345 to 349 ft 6 in. is 70 percent sand. Recovered 10 ft: Shaly sandstone, gray-brown to brown, fine- grained, thinly bedded, porous, medium-
27	360-370	hard; and dark-gray to brown-black, medium-hard, friable, brittle shale; and interlaminated shale and sandstone, 40 percent shale and 60 percent sandstone. Dip as high as 3°. Recovered 10 ft: Sandy shale, gray, medium-hard, brittle; alternate laminae of gray silty shale and fine-grained light- to green-gray slightly micaceous sandstone; 4-in. streak of light- tan-gray fine-grained hard medium tight to porous sandstone; thin gray shale lam- inae. Core 60 percent sandstone. Dip horizontal to 3°.
28	370–380	Recovered 10 ft: Sandy shale and shaly sandstone, gray- to light-gray, medium-hard in alternate, thin well-developed laminae showing dips from flat to 3°; 60 percent sandstone.
29	380–390	Recovered 10 ft: Sandy shale; gray to brown-gray medium- soft friable shale; and brown-gray fine well-sorted sand and sandy shale in alter- nate laminae with 75 percent shale. Dips as high as 3°.
30	390-400	Recovered 10 ft: 75 percent sandstone; fine grained light- to green-gray and brown porous well- cemented shaly sandstone; and gray to brown-gray medium-soft interlaminated shale.

Core	Depth (feet)	Description
31	400-410	Recovered 10 ft;
<u> </u>	200 200	Interlaminated shale, gray, medium-sof
		brittle; and fine grained silty well-sorte
		light-gray sandstone; 1-in. streaks of ver hard porous white to light gray-brow
		well-cemented (banded-appearing wit
		irregular thin gray shale partings) sand
		stone at 406 ft 6 in., 408 ft, and 409 f 6 in.; 40 percent shale and 60 percen
		sandstone in upper 6 ft, 70 percent shall
		in lower 4 ft of core.
32	410-420	Recovered 10 ft:
		Shaly sandstone and shale, gray to gray brown, medium-hard interlaminated.
33	420-430	Recovered 10 ft:
		3 ft, shaly sandstone, consisting of inte
		laminated gray to brown shale and light
		gray sandstone. 7 ft, shale, gray to brown, silty; abundar
		regular thin light-gray sandstone lamina
		throughout. Dip as high as 5°.
34	430–440	Recovered 10 ft: Shale, gray to gray-brown, brittle, medium
		soft; parts along regular smooth wel
		developed bedding planes showing 5° di
		Slight streaks of gray soft porous mediu well-cemented sand, and sandy shale i
:		bottom 2 ft.
35	440-450	Recovered 6 ft 6 in.:
		3 ft, shaly sand, gray to gray-brown medium-hard.
		6 in., sandstone, fine-grained, well-sorted
		medium-hard, medium-well-cemented, po
		rous; few thin shale partings.
		3 ft, shale, gray to gray-brown, medium soft, brittle, friable.
36	450 - 460	Recovered 10 ft:
		6 ft, shale, gray, medium-hard, friable brittle; parts along smooth, even wel
		developed bedding planes dipping as muc
		as 5°.
		1 ft, claystone and clay, light-tan-gray
		friable, brittle, broken. 3 ft, shale, gray, as above with silty san
		streaks in base; ¹ / ₂ -in. streak of gray-ta
07	400 470	clay at base.
37	460-470	Recovered 10 ft: Shale, gray to gray-brown, medium-hard
		numerous silty streaks; 99 percent shale
38	470–480	Recovered 10 ft: Shale, gray to dark-gray, medium-hard
		brittle: parts along smooth well-develope
		flat bedding planes in upper 7 ft of core
		Thin light-gray fine grained moderatel well cemented porous sandstone laming
		through lower 3 ft showing irregular an
		varied dips. Contorted laminae wit
		dips from vertical to horizontal. Wel
		preserved plant remains noted in core a 472 ft. One section of core shows a
_		shaped crumpled fold.
39	480-490	Recovered 10 ft: Shele brown to brown gray medium-bar
		Shale, brown to brown-gray, medium-hard brittle; smooth conchoidal fracture an
		parting surfaces in part.
40	490-500	Recovered 10 ft:
		Shale, gray to light-gray-brown medium hard, brittle; and light-gray britt
		medium-hard slightly arenaceous cla
	1	shale.

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	SIM	PSON CORE TEST 11-Continued		SIM	PSON CORE TEST 12—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
41	500-510	Recovered 10 ft: 3 ft, shale, gray to gray-brown, brittle; streaks of clay shale and clay with rare silty streaks.		67–73 73–78	Clay, light-gray, soft, and clay shale. Top of Colville Group at about 67 ft. Sand, light-gray, very fine, silty, well-sorted; carbonaceous streaks and streaks of clay.
		7 ft, clay shale and claystone, light-gray to gray, brittle, medium-hard; few fine silty sand streaks. Well-developed lamination		$\begin{array}{c} 78 - 80 \\ 80 - 92 \end{array}$	Clay, light-gray, soft, sticky, and light-gray shale. Clay, light-gray to light-brown, and gray to
42	510-520	showing dips to 12°. Recovered 10 ft: Shale, light- to light-brown-gray, medium-		92–97	gray-brown medium-soft shale. Clay and clay shale, gray-brown to gray; streaks of fine loose sand.
:		soft, brittle, friable; flaky and crumbly in streaks. Numerous very thin regular		97-130	Clay, light-brown to brown-gray, and gray medium-soft sticky shale.
		fine grained light-gray silty sandstone laminae throughout. Plant remains		130-168	Shale, gray, medium-soft, sticky; streaks of light-brown clay.
43	520-530	noted at 512 ft. Dip to 15°. Recovered 9 ft: Shale, gray, medium-hard, brittle, friable;		168 - 169 169 - 174	Claystone, light-brown-gray, hard, dense; streaks of sand. Clay light brown and gray and gray shale
		core breaks along well-developed bedding planes showing 5° dip and parallel to sides of core in a vertical plane. Very rare,		109-174	Clay, light-brown and gray, and gray shale with streaks of fine loose silty gray-brown sand.
44	530-540	slightly silty streaks. Recovered 5 ft 6 in.:		190–195	Shale, gray, medium-soft; streaks of tan clay. Shale, gray, medium-hard; streaks of tan clay and slight streaks of coal.
45	540-550	Shale, gray, medium-hard, brittle, friable; fractured and broken streaks. Recovered 10 ft:		$\begin{array}{c} 195-225 \\ 225-237 \end{array}$	Shale, gray-brown; streaks of clay. Shale, gray-brown, medium-soft; slightly silty streaks and streaks of clay.
	_	2 ft, shale, gray, medium-hard, as above. 3 ft, shale as above; carbonaceous plant		237-242	Shale, gray-brown to gray, streaks of clay, and _ numerous streaks of fine, silty sand.
		remains, well-preserved wood fragments, and cephalopod shells. 5 ft, shale, gray, as above; very rare slightly cilitate tracks	1	242–250	Recovered 8 ft: Clay shale, light-gray, soft; numerous thin laminae of fine well-sorted light-gray- brown silty sand and a few streaks of
46	550560	silty streaks. Recovered 10 ft: Shale, gray to brown-gray, medium hard, brittle; a few rare small poorly preserved	2	250-260	light-tan medium-hard clay and claystone. Recovered 9 ft: Clay shale, light-gray-brown to gray, soft,
47	560-570	plant fragments at 556 and 559 ft. Recovered 10 ft: 9 ft 6 in., shale, brown to light-brown-gray,			friable; numerous thin regular flat-lying fine-grained brown to gray sand laminae in upper 3 ft and lower 2 ft. Few thin
		medium-hard, brittle, friable; streaks of clay shale and slightly silty streaks. 6 in., sandstone, fine grained, silty, porous, well-cemented, firm; thinly laminated with very slight thin shale partings.	3	260–270	streaks of light-tan clay. Recovered 10 ft: Shale, brown-gray, medium-hard, and clay shale with abundant regular thin fine sand laminae throughout. Dip to 4°. 98 per-
48	570–580	Recovered 10 ft: Shale, gray, medium-hard, brittle, friable; horizontal to 3° dip. Abundant thin fine grained silty brown-gray sandstone lami- nae throughout. Rare poorly preserved	4	270–280	cent shale and clay shale. Recovered 10 ft: Shale, brown-gray, medium-soft, friable; interlaminated; thin regular fine silty brown-gray sand streaks and with streaks
		plant stems and leaves.	5	280-290	of slightly carbonaceous clay. Dips to 4°. Recovered 10 ft:
~	0–5	SIMPSON CORE TEST 12 Tundra, ice, and distance between kelly bush- ing and ground.		200 200	Clay shale, brown-gray, medium-hard, and light- to brown-gray shale; numerous thin streaks of fine silty sand. Dips from flat
	$5-16 \\ 16-20$	Ice, peat, and streaks of sand. Sand, light-gray-brown, fine; ice and streaks of frozen clay and peat.	6	290–300	to 3°. Recovered 9 ft: Clay shale, light-brown-gray, medium-hard,
	$\begin{array}{c} 20 - 25 \\ 25 - 40 \end{array}$	Sand as above, frozen. Sand, fine, loose, soft, unconsolidated; slight carbonaceous streaks.			brittle; silty throughout, with thin regular laminae of fine well-cemented brown-gray silty sand; 3-in. streak of hard black in- durated carbonaceous shale at 298 ft.
	40-45	Sand, black, fine, carbonaceous, loose, soft, and coal.		300-305	Dips as high as 3°. Shale, gray, medium-hard, and light-gray-
	45-50	Sand, light-gray, fine, well-sorted, loose, porous, uncemented; streaks of coal and light-blue-gray clay. Sand was frozen.		305-360	brown clay shale. Shale, gray, medium-hard; few streaks of hard claystone and clay shale. Numerous thin
	5055	Sand as above; abundant coal streaks and slight streaks of blue-gray clay; slight oil odor and color.		360-460	silty streaks. Clay shale, light-brown-gray to light-gray, medium-hard; slight silty streaks and few
	55–60 60–67	Sand, fine, soft, loose; show of oil on mud pit. Sand as above; streaks of coal and very slight streaks of soft gray clay; slight show of oil.			streaks of hard light-tan claystone.

668

	SIMPSON CORE TEST 13		SIMPSON CORE TEST 13—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
1	0-6 6-20 20-26	Distance between kelly bushing and ground. No sample. Recovered 6 ft: Microfossils present. 2 ft, drilling mud, yellowish- to medium-	9	66-72	Recovered 6 ft: Clay, light-gray as immediately abov but with pebbles as large as 2 in. i diameter; rare white pelecypod she fragments.
		 gray, containing scattered threads of tan rootlike organic material, possibly some gray clay. 4 ft, clay, yellowish-gray, friable, rare flecks of yellowish-brown noncalcare- ous limonite. Whole core very badly 	10	72-77	Recovered 5 ft: Clay, light-gray, somewhat silty, a fe dark-gray carbonaceous streak pebbles, and pelecypods present above; noncalcareous.
2	26-32	 infiltrated with drilling mud. Recovered 6 ft: Microfossils common. 1 ft 6 in., clay, light-gray with slight yellow cast; scattered patches of black carbonaceous material, noncalcareous; white fragments of pelecypod shells. 2 ft, silt and clay, light-gray very friable; slight yellow cast; mixed with drilling mud; noncalcareous; white pelecypod shell fragments. 10 in., sand and silt, light-gray very fine, extremely friable; yellow cast, some limonitic streaks, noncalcareous. 	11	77-82	 Recovered 5 ft: Microfossils rare. 10 in., clay light-gray as immediate above. 3 ft 2 in., silt light-gray; interbedded with numerous layers of medium-gray ver fine to medium sand and grave. Pebbles of gravel up to 2 in. diameter (mostly about ½ in. or les consist largely of well-rounded blac chert but also some well-rounded pa yellowish-brown quartzite; noncalca eous. 1 ft, clay, light-gray, silty streak
2	32-36	1 ft 8 in., clay, light-gray, friable, non- calcareous; yellow cast; white pelecy- pod shell fragments.	12	82-85	Recovered 3 ft 6 in.: Microfossils commo Clay and silt interbedded, light-gra hard, 1 ³ / ₄ in. layer of yellowish-gra clay in top 6 in.; noncalcareous.
3	32~30	Recovered 6 ft: Microfossils abundant. Clay, light-gray; yellow cast, thin limonitic streaks, a few pelecypod shells, also a few small rounded black chert pebbles; noncalcareous; whole	13	85–91	Recovered 5 ft 7 in.: Microfossils abser Siltstone, fissile; interbedded with ligh gray noncalcareous silt and clay. To of Seabee Formation at 87 ft.
4	36-46	 core infiltrated with drilling mud. Recovered 10 ft: 9 ft, clay, light-gray; yellow cast, scattered silty and some dark-gray carbonaceous streaks and limonitic laminae; white pelecypod shell fragments; noncalcareous. Badly broken 	14	91–97	Recovered 5 ft 7 in.: Siltstone alternating with thin lamin of light-gray clay shale; cleava parallel, bedding dips 10°, a fe vertical fractures; noncalcareous ca bonaceous fragments, mica plate pyrite crystals.
		and infiltrated with drilling mud. 1 ft, silt, light-gray, argilaceous; yellow cast, contains numerous dark small rounded chert pebbles, sand grains, and pelecypod fragments; noncal- careous.	15 16	97–105 105–111	Recovered 3 ft: Siltstone as immediately above. Recovered 6 ft: Microfossils absent. Siltstone as above. Siltstone character ized by a very smooth break; cl
5	46~50	Recovered 4 ft: Silt, light-gray argillaceous; yellow cast; contains rare well-rounded siliceous pebbles, maximum diameter ½ in., also large amounts of well-rounded noncalcareous sand grains.			shale a hackly break. Larger the proportion of silt, the smooth the break because the silt contain mica plates oriented parallel to the bedding; 10° dip; noncalcareous Fishbone fragments found in wash microfossil samples.
6	50-55	Recovered 3 ft 8 in.: 1 ft 2 in., sand, light-gray, fine; yellow	17	111-116	Recovered 5 ft: Microfossils absent. Siltstone as above.
		 cast; a few laminae of gray clay, patches of brown limonitic stain. 6 in., silt, light-gray; yellow cast, grades from sand above; scattered limonitic carbonaceous layers. 2 ft, clay, gray; yellow cast, white pelecypod shell fragments, some brown 	18	116–126	Recovered 6 ft: Microfossils very rare. Clay shale, light gray; siltstone lamin and parting; hackly fracture, siltsto slightly darker than clay shale t cause of minute flecks of carbonaceo material; noncalcareous.
7	55 - 62	limonitic stain; noncalcareous. Recovered 6 ft: Microfossils common. Clay as immediately above but no	19 20	126–133 133–138	Recovered 6 ft 6 in.: Microfossils absent Clay shale and siltstone as above, 5° d Recovered 2 ft 6 in.: Microfossils absent
8	62-66	pelecypod fragments; fine sand in last few inches of core. Recovered 4 ft: Microfossils common.	~~	100 100	Clay and clay shale with silty partin Upper 1 ft infiltrated with drilli mud; noncalcareous.
	0- 00	9 in., sand and clay interbedded, light- gray, fine; yellow cast; sand has brownish limonite stained blotches, pelecypod fragments; noncalcareous.	21	138–143	Recovered 5 ft: Microfossils absent. Clay shale with light-gray silty parting hackly fracture; one silty layer ve slightly calcareous.
		3 ft 3 in., clay, light-gray; yellow cast somewhat silty in spots; a few small (1½ in.) rounded black chert pebbles; noncalcareous.	22	143-148	Recovered 5 ft: Microfossils absent. Clay shale as immediately above, 1 dip.

SIMPSON CORE TEST 13—Continued

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	SIMPSON CORE TEST 13—Continued			SIMPSON CORE TEST 13—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
23	148–158	Recovered 8 ft 8 in.: Microfossils absent. Clay shale, light-gray, hackly fracture; slightly darker siltstone laminae and partings; a 2-in. layer of very fine medium-light-gray friable sandstone at about 155 ft. Siltstone slightly calcareous in spots.	40	244–254	 Recovered 10 ft: Microfossils absent. 1 ft 9 in., shaly clay as above, 5° dip. 2 in., limestone, medium-dark-gray, hard, irregular fracture. 8 ft 1 in., shaly clay, light-gray; silty partings; silt is light gray; yellow cast, noncalcareous. A fish scale at 252½ 		
24	158-165	Recovered 6 ft 3 in.: Microfossils absent. Clay shale, light-gray; medium-gray (darker because of micaceous and	41	$254-274 \\ 274-284$	ft. No sample. Recovered 10 ft: Microfossils absent.		
		carbonaceous flecks) silty parting. Silty partings slightly calcareous; 2°	42	284-294	Shaly clay as above. Recovered 10 ft: Microfossils absent.		
25	165-172	dip. Fishbone fragments. Recovered 6 ft: Microfossils absent. Clay shale as immediately above. Fish- bone fragments.			Shaly clay, light-gray; silty partings rare in contrast to above section; hackly fracture very conspicuous; slightly calcareous in spots.		
26	172–175	Recovered 3 ft: Microfossils absent. Clay shale, light-gray; medium-light- gray siltstone laminae and partings. Siltstone slightly calcareous. Fish-	43	294-304	Recovered 4 ft: Microfossils very rare. Clay and shaly clay, light-gray; badly broken and infiltrated with drilling mud; slightly calcareous in spots.		
27	175–180	bone fragments. Recovered 5 ft: Microfossils absent. Clay shale as immediately above. Fish- bone fragments.	44	304–314	Recovered 4 ft: Microfossils very rare. Clay and shaly clay, light-gray. Clay is hard, nonfissile. Shaly clay fissile; hackly fracture; noncalcareous.		
28	180-185	Recovered 5 ft: Microfossils very rare. Clay shale as above. Fishbone fragments.	45	314–324	Recovered 8 ft: Microfossils absent. Shaly clay, light-gray; silty partings; silt light gray; yellow cast; contains		
29	185-190	Recovered 5 ft: Microfossils very rare. Clay shale as above. Fishbone fragments.	-		numerous plates of mica (as with all other cores above with silty partings). Mica plates account for the fissile		
30	190–195	Recovered 5 ft: Clay shale, light-gray; medium-light- gray siltstone laminae and partings. One layer of silty, medium-light-gray very fine sandstone; yellow cast.	46	324-334	smooth break parallel to the bedding; silt slightly calcareous, 7° dip. Recovered 10 ft: Microfossils absent. Shaly clay, light-gray; silty partings; silt light gray; yellow cast, noncal-		
31	195-201	Sandstone slightly calcareous; 2° dip. Recovered 5 ft 4 in.: Microfossils absent. Shaly clay, light-gray; medium-light- gray silty laminae and partings, 2°	47	334–344	careous; 10° dip. Recovered 7 ft 6 in.: Shaly clay as above. Brown carbona- ceous(?) material in silty partings, 5° dip.		
32	201-206	dip, noncalcareous. Recovered 5 ft: Microfossils very rare. Shaly clay as above.	48	344-354	Recovered 10 ft: Shaly clay as above. At 349½ ft and 352 ft layers 2-4 in. thick of light-gray		
33	206-215	Recovered 9 ft: Microfossils very rare. Shaly clay as above.	49	354-364	shaly silt. Recovered 8 ft:		
34 35	215-221 221-226	Recovered 6 ft: Microfossils absent. Shaly clay as above, 3° dip. Recovered 5 ft: Microfossils absent.			Shaly clay, light-gray; silty partings, light-gray; yellow cast; also several thin layers of shaly silt; silty layers slightly		
36	226-227	Shaly clay, light-gray with silty partings; light-gray silt, yellow cast; noncal- careous.	50	364-374	calcareous, 7° dip. Recovered 10 ft: Shaly clay as above, thin (2 in.) shaly		
30	220-227	Recovered 1 ft: Microfossils absent. 8½ in., shaly clay as above, 3° dip; non- calcareous 3¼ in., limestone, medium-dark-gray,	51	374-384	silty layers light-gray; yellow cast, slightly calcareous. Recovered 7 ft 6 in.: Shaly clay as above.		
37	227-229	hard, lithographic; conchoidal frac- ture, calcite filling minute fracture. Recovered 1 ft 4 in.: Microfossils absent.	52	384-394	Recovered 7 ft 8 in.: 6 ft 11 in., shaly clay as above. 9 in., siltstone, light-gray, a slight yellow-		
		 3 in., shaly clay, light-gray; silty partings. 4 in., limestone, dark-gray, argillaceous; not as hard or dense as that in core 36; irregular fracture. 			ish cast, hard; a few laminae grade to very fine sandstone, which contains carbonaceous (vitreous black coal?) micaceous and pyritic grains. Very calcareous cement.		
		9 in., shaly clay, light-gray; silty part- ings; silt light gray; yellow cast; non- calcareous.	53	394-402	Recovered 8 ft 6 in.: Shaly clay, light-gray; silty partings, hackly fracture where not silty,		
38	229-236	Recovered 6 ft 6 in.: Microfossils absent. Shaly clay as immediately above, hackly fracture, 3° dip.	54	402-412	slightly calcareous. Recovered 9 ft 6 in.: As above, some light-gray silty laminae.		
39	236-244	Recovered 8 ft: Microfossils absent. 1 ft 7 in., as above. 1 in., siltstone, brownish to yellowish- gray, hard, conchoidal fracture, mod-	55	412-422	Recovered 9 ft: Shaly clay, light-gray; brownish-yellow- gray silty partings; 3 in. of very cal- careous light-gray siltstone at 414 ft		
		erately calcareous. 6 ft 4 in., shaly clay, light-gray; silty parting; silt light gray; yellow cast; noncalcareous.	56	422-432	6 in.; 8° dīp. Recovered 10 ft: Shaly clay as above, some shaly silty laminae.		

670

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

	SIMPSON CORE TEST 18—Continued		SIMPSON CORE TEST 13—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
57	432-442	Recovered 7 ft 6 in.: Shaly clay as above.	83	609-617	Recovered 5 ft: Microfossils very rare. 1 ft, shaly clay, light-gray; silty mica-
58	442–452	Recovered 4 ft 6 in.: Shaly clay as above, shaly silt laminae, slightly calcareous, last 2 ft infiltrated			ceous partings light-gray with yellow cast; noncalcareous. 1 ft 9 in., sand and shaly, silty clay, light-
59	452-462	with drilling mud. Recovered 5 ft 6 in.: Microfossils absent. Shaly clay, light-gray, yellow cast;			gray. Sand, yellow, fine to medium; difficult to estimate proportion of sand to clay because sand is so friable, broken,
60	462 - 472	laminae and partings of shaly silt. Recovered 4 ft: Shaly clay as above.			and mixed with and around clay lumps. Noncalcareous. Slight oil stain and fair oil odor, Yellow cut. A few small
61	472-482	Recovered 4 ft 2 in.: Shaly clay as above, 7° dip.			vitreous black pieces of coal noted. 5 in., shaly clay, light-gray; silty and
62	482-492	Recovered 5 ft: Shaly clay as above.			sandy partings, slightly yellow. Clay has numerous small brown fish scales,
63	492-497	Recovered 4 ft 6 in.: Shaly clay as above.			bones, and other fragments; noncal- careous; dip 25°.
64 65	497-502 502-508	Recovered 3 ft 10 in.: Shaly clay as above. Recovered 4 ft:			10 in., shaly clay and sand, light-gray, largely broken and infiltrated with drilling mud. Several fragments of
66	508-517	Shaly clay as above. Recovered 3 ft 6 in.:			clay have well-developed slickensides at directions random with respect to
67	517 - 524	Shaly clay as above. Recovered 6 ft:			the cleavage. Fine to medium sub- angular friable slightly yellow sand-
68	524 - 528	Shaly clay as above. Recovered 1 ft: Shaly clay as above, 3° dip.			stone; has a fair oil odor; noncalcareous. 1 ft, interbedded shaly clay and shaly silt, each about 50 percent, light gray;
69	528-533	Recovered 5 ft: 3 in., limestone, medium-dark-gray,	84	617-622	noncalcareous. Recovered 1 ft 5 in.: Microfossils absent.
		dense; subconchoidal fracture. 4 ft 9 in., shaly clay, light-gray; silty partings and numerous shaly silt laminae, light-gray; yellow cast; non- calcareous.			Mixed and broken light- to medium-light- gray shaly clay, silt, sand, and drilling mud; noncalcareous. Sand as de- scribed in core 83, faint oil stain and odor.
70	533-538	Recovered 4 ft: Shaly clay, light-gray; silty partings and scattered light-yellowish-gray silty	85	622–627	Recovered 3 ft: Microfossils absent. 6 in., shaly clay, medium-dark-gray, fissile, silty; micaceous partings, tend-
71	538-548	laminae; noncalcareous; 3° dip. Recovered 7 ft 6 in.: Shaly clay as above.			ency toward vertical fracture; numer- ous minute brown fish remains similar to those noted in core 83; noncal-
72	548–558	Recovered 3 ft: 2 ft 9 in., as above. 3 in., siltstone, light-gray; yellow cast, moderately hard, slight tendency toward shaly cleavage; very cal- careous.			 careous; 20° dip. 3 in., bentonitic clay, light-bluish-gray, massive, moderately hard, waxy to the touch; irregular fracture; noncalcarerous. 2 in., silty bentonitic clay, very light gray, moderately soft; dark biotite
73	558-563	Recovered 4 ft: Shaly clay, light-gray; silty partings (a few brownish in color—carbonaceous?) and laminae. Silt laminae slightly calcareous. Upper 1½ ft infiltrated			 flakes sprinkled throughout; astringent taste; noncalcareous. in., bentonitic shaly clay, dark-gray; a few laminae of friable light-yellow-ish-gray silt to very fine sand; slight oil odor; noncalcareous.
74	563-569	with drilling mud. Recovered 6 ft: Shaly clay and silt as above.			4 in., limestone, dark- to light-bluish- gray, granular, hard. Fractures filled
75	569–577	Recovered 7 ft: Shaly clay as above, 9° dip approxi- mately.			with minute columnar crystals of aragonite resembling satin spar. 2 in., bentonite, very-light-gray, mas-
76	577-583	Recovered 4 ft: Shaly clay as above.			sive, rather soft; chipped with finger- nail; in water swells into an unctuous,
77	583-588	Recovered 2 ft: Shaly clay as above.			gelantinous mass; noncalcareous. 8 in., drilling mud contains fragments of
78 79	$588-592 \\ 592-594$	No recovery. Recovered 2 ft:			material described above—shale, ben- tonitic clay, sand, and bentonite.
80	594-599	Shaly clay and silt, as above, 18° dip. Recovered 5 ft: Shaly clay and silt as above; one very	86	627–633	7 in., bentonite as described above. Recovered 4 ft: Microfossils common. 2 ft 4 in., mixed and broken drilling mud, medium-gray shaly clay, light- to
81	599-604	fine sand parting. <i>Inoceramus</i> prism. Recovered 2 ft: Shaly clay as above, but very fine sandy layers (up to ¹ / ₄ in. thick) similar to those described as "silty partings and	-		medium-gray fine sand; slight old and stain and very light gray bentonite. 1 ft 6 in., sandstone, medium-light-gray; yellow cast; grains range in size from silt to very fine sand; contains much
82	604-609	laminae" have faint oil odor and stain. Recovered 4 ft 5 in.: Shaly clay as immediately above, very faint oil odor and stain.			subrounded quartz and some biotite; friable; slight oil stain and odor; non- calcareous. 2 in., bentonite, very-light-gray.

SIMPSON CORE TEST 13—Continued

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	SIMPSON CORE TEST 13—Continued		ł	ON CORE TEST 13—Continued	
Core	Depth (feet)	Description	Core	Depth (feet)	Description
87	633-640	 Recovered 8 ft: Microfossils common. 7 in., shaly clay, dark- to medium-gray; a few very fine sand laminae with oil odor and stain; noncalcareous. 1 ft 8 in., shaly clay, medium-light- to medium-gray; silty and some sandy partings. Upper 3 in. grades from a very light gray silty bentonite into the clay; noncalcareous; dip 25°. 1 ft 5 in., bentonitic shaly clay, light- bluish-gray; flakes of dark-brown bio- tite common; noncalcareous. 4 ft 4 in., shaly clay, light- to medium- 	93	663-673	 Recovered 10 ft: Microfossils rare. 6 ft 4 in., shaly clay, light-gray; uniform in content and texture (no silt, mica, bentonite, carbonaceous material, or fish remains), moderately hard; ver- tical fracture; noncalcareous; 5° dip; grades in last 4 in. to: 3 ft 2 in., sandstone, light-gray; yellow cast; grains range in size from silt to fine sand; contains micaceous and carbonaceous flakes; very slightly calcareous; very faint oil odor and stain.
88	640-644	light-gray; silty partings; numerous small brown fish remains, one slicken- side(?) noted; noncalcareous. Recovered 3 ft: Microfossils rare. 10 in., shaly clay as immediately above.	94	673-681	6 in., silty shaly clay, light-gray. Recovered 4 ft: Microfossils absent. Shaly clay, color ranges from light-gray to grayish-yellow to dark-gray; silty in places, noncelectropy.
		6 in., broken section contains gray shaly	95	681-690	in places; noncalcareous. No recovery.
		 clay, very light gray bentonite, and powdery and crystalline calcareous material. 1 ft 8 in., shaly clay, light- to dark-gray; contains layers up to 2 in. thick of light-gray bentonite; shaly cleavage, vertical fracture; dip approximately 15°. 	96	690-696	Recovered 5 ft 6 in. Microfossils absent. Sandstone, light-gray; yellow cast, very fine to nearly medium; some very few laminae nearly black, containing large amounts of carbonaceous and mica- ceous flakes; friable; noncalcareous; oil stain and odor throughout, fairly good in spots, yellow cut.
89	644–649	Recovered 5 ft: Microfossils rare. 3 ft 2 in., shaly clay, light- to dark-gray; some silty partings, scattered streaks of bentonite; noncalcareous. Brown fish remains; vertical fracture. 1 ft 10 in., sandstone, light-gray; yellow cast, very fine to fine, friable,	97	696–706	Recovered 9 ft: Microfossils absent. Sandstone and some siltstone, medium- light- to medium-gray, yellow cast. Whole interval consists of alternate layers up to about 2 in. thick of silt- stone and darker layers of friable sand- stone; some laminae very slightly
90	649–653	noncalcareous; fair oil stain and oil odor. Recovered 3 ft: Microfossils very rare. 2 ft 10 in., interbedded sandstone and shaly clay. Sandstone, light gray; slight yellow cast (oil stain?), very fine to fine; slight oil odor. Shaly clay as described in core above, dip about 10°. One streak of slightly calcareous light-gray bentonitic clay at 650 ft.			calcareous. Sandstone darker because it contains much vitreous black bitu- men or low-grade coal plus much mica. Grains range up to the coarse-sand size, but cemented with much finer silt and siliceous material. Section has a faint oil stain and odor, a straw-colored cut obtained at 699½ ft. Porosity at this point approximately 28 percent; permeability not tested as core too soft.
91	653-661	 2 in., bentonite, very-light-gray, massive, moderately hard; speckled with dark biotite flakes; noncalcareous. Recovered 6 ft: Microfossils very rare. 10 in., shaly clay, medium- to dark-gray; bentonitic in the upper 3 in., next 4 in. mixed with white broken limey ma- terial as described in core 88. 	98	706-711	Recovered 3 ft: Microfossils common. Shaly clay, medium- to medium-dark- gray; a few silty laminae, also a few dark carbonaceous laminae; noncal- careous; dips range from estimated 3°-5°. One very small (¼ in. long) shell found—Lingula?
		 ft 3 in., shaly clay, light-bluish-gray, silty, bentonitic, very slightly cal- careous. ft 5 in., clay light- to medium-gray, silty, shaly; contains numerous large white and yellow <i>Inoceramus</i> shell fragments (as large as 2½ in. in di- ameter); also contains the same small (nothing larger than 1¼ in.) brown 	99	711–712 712–718	No sample. Recovered 4 ft 6 in.: Microfossils common. 2 ft 5 in., shaly clay as above. 2 ft 1 in., siltstone, medium-light-gray; a few sandy partings containing car- bonaceous and micaceous particles; also clay laminae; slightly calcareous; rather soft and mixed with drilling mud.
92	661–663	 fish scales and ribs; dip 6°. 2 ft 6 in., siltstone, in places grading into fine sandstone, medium-light-gray; yellow cast; massive, soft but not particularly friable; no oil odor; 5 in. from the bottom is a 2-in. layer of white chalky calcareous material. Recovered 2 ft: Microfossils rare. Shaly clay, light- to medium-gray; first inch contains a round black nodule 1 by 1½ by 2 in., a piece of wood— concentric growth rings are plainly visible—altered to low-grade coal; noncalcareous. Top of Grandstand Formation at 661 ft. 	100	718–724	 Recovered 3 ft: Microfossils common. 1 ft 9 in., the upper part of this core is broken and mixed with drilling mud but contains fragments of the following materials from top to bottom: dark- gray waxy bentonitic clay, hard silty grayish-yellow clay ironstone concre- tions, and light-gray calcareous soft siltstone. 1 ft 3 in., shaly clay, medium-light-gray; contains some silt, slightly calcareous. Last 2 in. of core are made up of a very hard reddish-gray-yellow clay iron- stone concretion; conchoidal fracture; noncalcareous.

	SIMPSON CORE TEST 13—Continued		SIMPSON CORE TEST 13—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
101	724–731	 Recovered 7 ft: Microfossils common. 5 ft 7 in., shaly clay, medium-light- to medium-dark-gray, upper 3 ft are quite uniform, lower 2 ft contains silt laminae; a few very small yellowish- brown pyrite nodules present; non- calcareous. 1 ft 5 in., siltstone and shaly clay inter- bedded; light-gray moderately hard siltstone contains thin beds (¼ in. thick) of shiny black coal; medium- dark-gray shaly clay contains small lenses of pyrite; noncalcareous. 	110	791–801	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray; grains range in size from silt to fine sand with a predominance of the latter, made up primarily of subangular to subrounded grains of quartz plus some mica and carbonaceous material. At approxi- mately 795 ft some clayey laminae contain many mica plates lying parallel to the bedding. Whole core is very soft or unconsolidated; noncalcareous; slight mottled oil stain and odor. No colored cut, using carbon tetrachloride
102	731–738	Recovered 5 ft: Microfossils common. 2 ft 10 in., shaly clay, medium-gray, scattered yellow blotches; becomes	111	801-810	as solvent, from sample taken at 798 ft, but a faint yellowish residue remained upon drying in an evaporating dish. Recovered 7 ft: Microfossils absent.
		silty and calcareous near the bottom and grades into: 2 ft 2 in., siltstone and very fine sand- stone, medium-light-gray, moderately calcareous; sandy intervals have slight oil stain and odor. In last 2 in. of core a concretion of grayish-yellow cal- careous dense clay ironstone.	112	810-812	Soft sandstone as above, no shows. Recovered 1 ft 6 in: Microfossils absent. 1 ft, soft sandstone as above, grades to siltstone at base of core. 6 in., siltstone, light-olive-gray, very calcareous, hard micaceous; some very dark carbonaceous partings, beds lie very nearly flat.
103	738–744	Recovered 3 ft 6 in.: Microfossils common. 3 ft, shaly clay, medium-light-gray, slightly silty; noncalcareous; about 1 ft of the core contains numerous yellowish-white pelecypod shells.	113	812-813 813-823	Recovered 1 ft: Microfossils absent. Siltstone and very fine sandstone, medium gray, hard, very calcareous; slight yellow cast. Recovered 7 ft 6 in.: Microfossils absent.
		6 in., siltstone with some very fine sand, medium-light-gray, very faint oil odor.		010 020	1 ft 1 in., as immediately above; con- tains laminae with brown and black
104	744-754	Recovered 2 ft 6 in.: Microfossils absent. Sandstone, medium-light-gray; grains range from very fine to nearly medium sand; very soft, poorly cemented. Most conspicuous constituent, esti- mated 80 percent, subangular quartz. Carbonaceous and micaceous particles common and average a little larger in size than quartz, a little bentonite(?)	115	823-833	flecks of carbonaceous material. 6 ft 5 in., sandstone, medium-gray, very soft, noncalcareous; grain size ranges from very fine to fine sand, subangular to subrounded grains; quartz grains make up about 80 percent, also mica and carbonaceous material; no oil odor or stain. Recovered 8 ft 9 in.: Microfossils absent.
		also present; noncalcareous. Some clay and silt included in sandstone. Mottled fair yellow oil stain and faint odor. Straw-colored cut from 745 ft.	116	833-842	Sandstone as above, oil odor (?), no stain, no cut at 823 ft. Recovered 9 ft: Microfossils absent. Sandstone as above, no oil odor or stain, slightly better consolidated than above
105	754–760	Recovered 6 ft: 7 in., sandstone as above, grades at bot- tom to: 5 ft 5 in., shaly clay, medium-light-gray, rarely yellow, some silt laminae; non- calcareous.	117	842-852	two cores; noncalcareous. Recovered 10 ft: Microfossils absent. Sandstone and siltstone, medium-light- gray, silt to very fine sand size grains subrounded; chief constituent is quartz;
106	760–767	Recovered 3 ft 6 in.: Microfossils absent. Shaly clay, medium-light-gray; some silty streaks; calcareous.			some micaceous and carbonaceous partings, friable; noncalcareous; 4°? dip; very slight oil odor (?), no cut or residue at 848 ft.
107	767–771	 Recovered 3 ft 6 in.: Microfossils rare. 3 ft, shaly clay, medium-light-gray, a few minute grains of pyrite noted in partings; noncalcareous. 6 in., sandstone, medium-light-gray, fine, fairly good oil odor and stain; non-calcareous. 	118	852–862	Recovered 8 ft 6 in.: Microfossils common. 10 in., sandstone and siltstone as above. 7 ft 8 in., interbedded shaly silt and c'ay, light-medium- to light-gray, hackly fracture in the clay, numerous <i>Ditrupa</i> sp. and a few pelecypod shells; non- calcareous; yellowish-gray moderately
108	771–781	Recovered 10 ft: Sandstone, as described above in core 104. Very poorly or not at all con- solidated, possibly a larger percentage of nearly medium-sized grains than in core 104; noncalcareous. Fairly good oil stain and good odor. Yellow cut from 778 ft.	119	862–870	hard clay ironstone concretions at 853 and 862 ft, noncalcareous. Recovered 8 ft: Microfossils abundant. Shaly clay, medium-light- to medium- gray, hackly fracture; numerous me- dium-light-gray silty laminae and partings; a layer of <i>Ditrupa</i> sp. and gastropod shells at 863 ft; yellowish- gray alow ironstone concretion at 8624
109	781–791	Recovered 10 ft: Microfossils rare. Sandstone as immediately above; at 788 ft numerous very thick black car- bonaceous and micaceous laminae. Fair oil stain and odor; noncalcareous.	120	870-877	gray clay ironstone concretion at 862½ ft; several small pyritic nodules noted; noncalcareous. Recovered 5 ft 6 in.: Microfossils abundant. Shaly clay as above, pelecypod shell at 871½ ft.

SIMPSON CORE TEST 13-Continued

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SIMPSON CORE TEST 13-Continued

Core	Depth (feet)	Description	Core	Depth (feet)	Description
121	877-884	Recovered 4 ft: Microfossils abundant. Shaly clay as above, considerable infiltra- tion of drilling mud.	130	971-991	Recovered 20 ft: Microfossils absent. Sandstone, medium-light-gray; very fine to fine sand, rounded to subangular
122	884-895	 Recovered 8 ft 6 in.: Microfossils absent. 9 in., shaly clay as above, grades at base into sandstone. 7 ft 9 in., sandstone, medium-light-gray, between fine and medium sand, subangular to subrounded grains; 80 percent quartz; also some carbonaceous material. Sandstone very friable or practically unconsolidated; noncalcareous; no oil odor or stain. 	131	991–999	 grains; quartz, primary mineral; a few micaceous and carbonaceous partings, very soft and practically unconsolidated; noncalcareous, no oil stain or odor. Crinoid fragment. Recovered 6 ft 4 in.: Microfossils common. 2 ft, sandstone as above, black coaly carbonaceous laminae at 992 ft; grades at bottom to: 2 ft, siltstone, medium-light-gray; yel-
123	895-904	Recovered 5 ft 6 in.: Microfossils absent. Sandstone as above.			low cast in several laminae; soft but better consolidated than sandstone immediately above; noncalcareous;
124	904–910	Recovered 6 ft 6 in.: Microfossils absent. Sandstone as above, grains mostly of fine sand size.			one small grayish-yellow slightly cal- careous silty concretion at 993½ ft. Some Ditrupa sp. tubes at 993 ft.
125	910–920	Recovered 10 ft: Microfossils rare. Sandstone as immediately above, cal- careous grayish-yellow ironstone con- cretion at 913 ft.	132	999-1,006	2 ft 4 in., shaly clay, medium-gray, some medium-light-gray, silty laminae; non- calcareous; 3° dip. Recovered 2 ft: Microfossils abundant.
126	920–928	Recovered 8 ft: Microfossils common. 4 ft, as above. 6 in., shaly silt and clay interbedded; clay, medium gray; silt, medium-light- gray; slightly calcareous toward the base of the core.	102	000 4,000	Drilling mud contains chert pebbles from the Gubik Formation mixed with broken silty medium-gray shaly clay. One large (whole diameter of the core) tan broken shell in the middle of the core; noncalcareous.
		 3 in., limestone, medium- to medium- dark-gray, argillaceous, silty, moder- ately hard. 3 ft 3 in., shaly silt, medium-light-gray, numerous clayey partings and laminae; moderately calcareous in spots. 	133	1, 006–1, 014	Recovered 5 ft, 3 in.: Microfossils abun- dant. Shaly silt, medium-gray; numerous lam- inae of shaly clay, friable; noncalcare- ous, 2 in. of hard slightly calcareous grayish-yellow siltstone at about 1,010
127	928-930	No recovery.	134	1, 014–1, 019	Recovered 3 ft, 6 in.: Microfossils abun-
128	930–950	Recovered 20 ft: Microfossils rare. 2 ft 10 in., sandstone, medium-light-gray, fine-grained, subrounded to subangu- lar; quartz, primary mineral; very friable, noncalcareous. 7 in., siltstone, yellowish-gray, very hard;	-0-	_, ,	dant. Interbedded shaly silt and clay, medium- light-gray, scattered yellowish-gray lenses and laminae in the silt; noncal- careous.
		 irregular fracture; contains very small brown plant impressions; slightly calcareous. 6 ft 7 in., sandstone as above in this core. 3 in., sandstone, gravish-yellow, very 	135	1, 019–1, 026	Recovered 5 ft, 3 in.: Microfossils abun- dant. Silt and clay as above, clay 75 percent, silt 25 percent; clay has hackly frac- ture.
1		fine, silty, slightly calcareous, moder- ately hard. 9 ft 9 in., sandstone, medium-light-gray,	136	1, 026–1, 030	Recovered 1 ft: silt and clay as above.
		fine grained, soft; same as described in uppermost part of this core; slight oil odor but no cut or residue from 947 ft; dip 3°(?).	137	1, 030–1, 036	Recovered 2 ft 6 in.: Microfossils abundant. Silt and clay as above, silt is slightly lighter in color than clay, also silt is slightly calcareous.
129	950–971	Recovered 17 ft: Microfossils rare. 8 in., shaly clay, medium-gray; hackly fracture, noncalcareous; small py- rite(?) nodule.	138	1, 036–1, 038	Recovered 1 ft 5 in.: Microfossils abundant. Clay, medium-light-gray, slightly shaly; scattered silt laminae, slightly cal- careous.
		1 ft, limestone, medium-gray, hard and dense, rare black carbonaceous dis- colorations; irregular fracture; very fine calcite vein; grades at bottom of interval to;	139	1, 038–1, 041	Recovered 1 ft 8 in.: Microfossils abundant. Clay as above, ¾ in. of grayish-yellow slightly calcareous siltstone at the bottom of the interval.
		1 ft 2 in., siltstone, medium-light- gray, moderately hard, noncalcareous; grades at bottom of interval to:	140	1, 041–1, 050	Recovered 6 ft: Microfossils abundant. Shaly clay, medium-gray; scattered silty laminae, silt slightly calcareous.
r		5 ft, sandstone, medium-light-gray, very fine grained, subrounded to sub- angular, primary mineral, quartz; very	141	1, 050–1, 055	Recovered 4 ft: Microfossils common. Shaly clay as above, very little silt.
		soft; noncalcareous. 9 ft. 2 in., sandstone as above but fine grained slight oil odor, no cut or residue from 967 ft.	142	1, 055–1, 062	Recovered 2 ft 6 in.: Shaly clay, medium-gray, a lens of yellowish-gray clay at 1,059 ft; hackly fracture; noncalcareous.

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EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

	SIMPSON CORE TEST 13—Continued		SIMPSON CORE TEST 13—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
143	1, 062–1, 066	Recovered 3 ft: Microfossils common. 1 ft 6 in., shaly clay as above. 1 ft 6 in., silt, medium-gray, numerous clay laminae; laminae of black car- bonaceous material and a few laminae of very fine friable sand. Sandy laminae, mostly at bottom of interval, have a slight oil stain and fair oil odor. An amber cut was obtained at 1,066 ft, and a yellowish-brown residue resulted; noncalcareous; beds lie vir- tually flat.	157	1, 135–1, 138 1, 138–1, 148	 Recovered 3 ft: Microfossils rare. 2 ft, shaly clay as above. 1 ft, sandstone, medium-light-gray, very fine to fine; grains subrounded to sub-angular; quartz, primary mineral, about 75 percent; considerable amount of very fine silt between sand grains; noncalcareous; no oil stain but very faint oil odor (?). Recovered 10 ft: Microfossils rare. 7 ft, sandstone as above, grains mostly in the fine sand range, practically
144	1, 066–1, 075	Recovered 7 ft: Microfossils common. Silt with clay laminae as above, very little sand, fair oil odor and faint stain. Straw-colored cut and yellow residue was obtained from 1,070 ft.			unconsolidated. 1 ft, shaly clay, medium-light-gray, silty in the upper part of the interval, moderately calcareous; a ½-inthick grayish-yellow very calcareous layer in the middle of the interval.
145	1, 075–1, 079	Recovered 1 ft: Microfossils common. Shaly clay, medium-gray, noncalcareous. One inch of very calcareous light- olive-gray siltstone near the bottom of the interval.			6 in., limestone, medium-light-gray, moderately hard, very argillaceous; irregular fracture; grades back into: 1 ft 6 in., shaly clay as above in this core, dips up to 3°.
146	1, 079–1, 084	Recovered 5 ft: Microfossils common. Interbedded shaly silt and medium-gray noncalcareous shaly clay. Silt light- olive-gray, moderately calcareous in spots, soft, and in the lowest foot of the interval has a fair oil stain and odor. Dark carbonaceous partings present in the silt; beds lie flat.	159 160	1, 148–1, 152 1, 152–1, 158	Recovered 3 ft: Microfossils rare. Shaly clay, medium-light- to medium- gray; considerable amount of drilling mud mixed with the clay; noncal- careous but scattered grayish-yellow calcareous streaks. Recovered 4 ft: Microfossils rare. Shaly clay as above, silty at bottom of
147	1, 084–1, 087	Recovered 2 ft 2 in.: Microfossils common. Silt and clay as above, about 60 percent clay and 40 percent silt. Silt has fair oil stain and odor and moderately calcareous.	161	1, 158–1, 168	interval. Recovered 10 ft: Microfossils absent. 5 in., as above. 9 ft 7 in., sandstone, medium-light-gray; grains between fine and medium sand size subrounded to subangular; quartz,
148	1, 087–1, 093	Recovered 3 ft 1 in.: Microfossils common. Shaly clay, medium- to medium-light- gray, hackly fracture; also a few slightly calcareous silty laminae.	162	1, 168–1, 188	primary mineral, 75 percent; very soft and practically unconsolidated; non- calcareous; no oil shows. Recovered 20 ft: Microfossils absent.
149	1, 093–1, 098	Recovered 5 ft: Microfossils common. Shaly clay as above, very few silt laminae.			Sandstone as above, fine sand predomi- nates in last 10 ft of interval; no stain cut or residue from 1,185 ft.
150	1, 098–1, 102	Recovered 4 ft: Microfossils common. Shaly clay as above, about 5 percent silt.	163	1, 188–1, 205	Recovered 6 ft 1 in.: Microfossils absent. Sandstone as above, very fine to fine, very soft; noncalcareous, no oil shows
151	1, 102–1, 107	Recovered 4 ft 6 in.: Microfossils abundant. Shaly clay as above, virtually no silt; noncalcareous.	$\frac{164}{165}$	1, 205–1, 210 1, 210–1, 212	Recovered 5 ft: Microfossils absent. Sandstone as immediately above. No recovery. (Ditch sample had limestone
152	1, 107–1, 113	Recovered 4 ft 6 in.: Microfossils abundant. Shaly clay as above, silty toward bottom half of interval.		1, 212–1, 240 1, 240–1, 280	in this interval.) Sandstone and silt. Clay.
153	1, 113–1, 118	 Recovered 5 ft: Microfossils abundant. 1 ft 9 in., siltstone, medium-light-gray, very soft; has yellow cast and slightly harder in lower 3 in. of interval; non-calcareous; very faint petroliferous odor, a faint straw-colored cut from 1, 113 ft and a very pale yellow residue. 3 ft 3 in., shaly clay, medium-light- to medium-gray, scattered silty laminae, noncalcareous; estimated 3° dip. 		$\begin{array}{c} 1,\ 280-1,\ 290\\ 1,\ 290-1,\ 295\\ 1,\ 295-1,\ 305\\ 1,\ 305-1,\ 325\\ 1,\ 325-1,\ 345\\ 1,\ 345-1,\ 385\\ 1,\ 385-1,\ 410\\ 1,\ 410-1,\ 420\\ 1,\ 420-1,\ 438\\ \end{array}$	Sandstone, very fine. Clay. No samples received. Clay. Silt, coal at about 1,340 ft. Clay, coal at about 1,360 ft. Sandstone, very fine. Clay. Silt, some sandstone.
154	1, 118–1, 125	Recovered 6 ft: Microfossils abundant. Interbedded silty shaly clay and silt- stone, medium-light-gray; noncalcar- eous. Silt at 1,119 ft has a very slight petroliferous odor.		0-5 5-20	IMPSON CORE TEST 14 Distance between kelly bushing and ground. No sample. Ice reported by driller at
155	1, 125–1, 133	Recovered 3 ft 7 in.: Microfossils rare. Shaly clay, medium- to medium-light- gray, hackly fracture, slightly calcar- eous.		25-65	20 ft. Clay, yellowish-gray, silty; also varicol- ored-rounded to subangular fine sand grains, some well polished. Scattered well-rounded yellow and black chert
156	1, 133–1, 135	Recovered 2 ft: Microfossils rare. Shaly clay as above.			pebbles. White pelecypod shell frag- ments, rare Gubik microfauna.

SIMPSON CORE TEST 14—Continued

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	SIMPSON CORE TEST 14—Continued		SIMPSON CORE TEST 14—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
	65-85 85-90 90-95 95-150 150-200	 Sand, fine to very fine. Mollusk shell fragments, rare microfauna. Base of the Gubik Formation and top of the Seabee Formation at approximately 85 ft. Four inches of limestone, medium-dark- to dark-gray; sand contamination from the Gubik Formation. Limestone (probably from above) and sand contamination from the Gubik Formation. Clay, light-gray; some silt at 125-135 ft, much Gubik sand contamination. 	4	295-305	 Recovered 6 ft 6 in.—Continued 3 ft 8 in., clay shale, medium-light-gray contains scattered brown fishbon fragments. Dip is approximately 17° however, the core is only 1 in. is diameter, and the dip measuremen may be in error. 1 ft 7 in., bentonitic clay and bentonitic color ranges from bluish-gray an yellowish-gray to white, fairly soft some of core less than an inch in di ameter; becomes slightly silty at base noncalcareous.
1	200–210	Recovered 8 ft: Microfossils absent. Siltstone, medium-light-gray; yellow cast; soft argillaceous minute mica flakes present; good shaly cleavage parallels the bedding, scattered lami- nae of clay shale, noncalcareous; 5° dip.	5	305315	Recovered 10 ft: Microfossils rare. Sandstone, medium-light-gray; yellov cast, very fine grained, silty, soft am- friable; 80 percent quartz, also a con siderable amount of biotite and pyrit present; grains subangular to sub rounded; where not completely broke up the core tends to fracture parallel t
2	210-220	Recovered 4 ft: Microfossils absent. Interbeded siltstone and clay shale. Siltstone as above, shaly clay light gray, has hackly fracture but also has a few silty partings (with yellow cast). Noncalcareous; 5° dip.			the bedding, 5° dip; noncalcareou except for 4½ in. at approximately 30 ft, which is a hard highly calcareou very fine-grained medium-light-gra silty sandstone; very faint petroliferou odor but no cut or residue from 309 ft
	$\begin{array}{c} 220-235\\ 235-240\\ 240-245\\ 245-285\end{array}$	Clay and silt. Siltstone, light-gray, very calcareous. Clay and silt. Silt and clay, light- to medium-light-gray;	6	315-316	Recovered 1 ft: Microfossils absent. Sandstone, medium-light-gray; silt grain and very fine very calcareous cement bedding faintly visible because o slight differences in color; small dip
		lighter colored bentonitic clay and bentonite; hexagonal biotite flakes and brown fishbone fragments rare to abun- dant. The top of the Ninuluk and Seabee Formations, undifferentiated, is at 250 ft.	7	316-326	Recovered 10 ft: Microfossils absent. 11 in., limestone, olive-gray, silty; plu small amount of very calcareou medium-light-gray siltstone; yellor cast. Hard dense massive limeston
3	285–295	 Recovered 9 ft: Microfossils abundant. 2 ft, drilling mud contains distorted (in drilling because all of core was very soft and wet when first received) fragments of gray clay shale. Light-gray massive rather soft bentonitic clay shale; swells to an unctuous mass in water; noncalcareous. 1 ft 6 in., clay shale, medium-light- to medium-gray, slightly silty, micaceous; has numerous small brown fish remains. Scattered bluish-gray bentonitic clay laminae; noncalcareous; dip 5°. 3 in., limestone, the middle inch is lightgray possibly bentonitic but changes abruptly on either end to medium-gray and hard; shows bedding because of color change and slightly crystalline appearance of the lighter part, very low dip. 		$\begin{array}{r} 326-340\\ 340-360\\ 360-380\\ 380-385\\ 385-395\\ 395-405\\ 405-415\\ 415-435\\ \end{array}$	 has irregular fracture. 1 ft 4 in., silty sandstone, soft, as abov in core 5. 7 in., sandstone, very calcareous, hard silty, as in core 6. 7 ft 2 in., silty sandstone, soft, as abov in core 5; noncalcareous; fair oil odo straw-colored cut, pale-yellow residue from 320 ft. Silt, medium-light-gray. Clay and silt. Silt and very fine sand. Clay and silt. Sand, very fine to fine; 90 percent clear white, and gray quartz, primarily sub angular, some subrounded; pyrite, bio tite, also some silt. Clay.
4	295–305	 2 ft3 in., clay shale with fish remains as above, in the upper foot contains three layers of bentonite ½-1 in. thick, very light to light gray. 3 ft, bentonite, white to bluish and yellowish medium-light-gray; in part has a speckly appearance due to the presence of brown biotite flakes, fairly soft, interbedded with a little shaly medium-gray to black carbonaceous clay; noncalcareous. Recovered 6 ft 6 in.: Microfossils very abundant. 1 ft 3 in., broken zone contains drilling mud mixed with fragments of dark 	8	435-440 440-445 445-465 465-475	 Clay, silt, grayish-yellow; noncalcareou clay ironstone concretion. Siltstone, medium-light-gray, very cal careous. Sand, very fine to fine. Recovered 10 ft: 5 ft, drilling mud mixed with a few fragments of gray clay shale, silt, toward base of interval. 3 ft 9 in., sandstone, medium-light-gray yellow cast, very fine to fine-grained grains subangular to subround; pri mary mineral, quartz, 80-85 percent biotite and pyrite also present, very soft and friable; noncalcareous; fair

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 14-Continued

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	SIMPSON CORE TEST 14-Continued		SIMPSON CORE TEST 14-Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
8	465-475	Recovered 10 ft—Continued 9 in., sandstone, medium-gray; yellow cast, very fine to fine-grained, very calcareous, hard; irregular fracture. 6 in., sandstone, as in section 3 ft 9 in. in this core.	13	565-575	Recovered 8 ft: Sandstone, medium-light-gray; very soft and practically unconsolidated "clean," between fine- and medium-grained; subangular grains. Grains primarily white quartz and gray chert, salt-and-
9	475-485	Recovered 10 ft: Microfossils very rare. 2 ft 9 in., sandstone as immediately above; 6 in. of upper foot moder- ately hard, rest very soft; noncalcare- ous; fair oil stain and odor throughout			pepper appearance. One thin (½ in.) layer of lignite at top of the section; noncalcareous; no stain, very faint petroliferous odor, no cut, greasy film as residue at 572 ft.
		interval, amber cut with CCl, and yellowish-brown residue from 476 ft. 5 ft 8 in., clay shale, medium-light-gray, interbedded with light-gray siltstone laminae and a few partings of very fine sand. Partings have yellow stain	14	575–585	Recovered 9 ft: Sandstone, as immediately above, grain size gradually decreases to fine sand at base; no stain; very faint petrolifer- ous odor, very pale cut and very pale- yellow residue at 577 ft.
10	485-595	or cast; no bentonite or fish remains; low dip; noncalcareous. 1 ft 7 in., sandstone, silty to very fine- grained, soft; fair odor and stain. Recovered 10 ft: Microfossils absent.	15	585–595	Recovered 10 ft: Sandstone as above, very soft, fine- grained, micaceous, some salt-and- pepper light and dark grains. No oil shows.
		7 ft 6 in., sandstone, medium-olive-gray (or medium gray with a strong yellow cast), very fine-grained, soft, and fri- able. An inch thick hard grayish- yellow clay ironstone concretion at 491	16	595-605	Recovered 10 ft: Sandstone as above, one small grayish- yellow clay ironstone concretion at 600 ft; noncalcareous; faint petroliferous odor from 616 ft, no cut, no residue.
		ft and another silty one near the bot- tom of the section. One sandy part- ing at bottom is rather coarse and contains two subangular black chert pebbles; noncalcareous; fair oil stain	17 18	605-615 615-625	Recovered 10 ft: Sandstone as above, soft, fine-grained, micaceous; very faint odor(?), no cut, no residue at 606 ft. Recovered 10 ft:
		and odor throughout interval, yellow cut and brownish-yellow residue from 492 ft. 1 ft 3 in., sandstone, medium-gray, a	10	625-635	Sandstone as above; no oil shows. Fine sand.
		yellow cast, very fine, grained, very calcareous, hard; irregular fracture. 1 ft 3 in., sandstone, as in the uppermost		635-655 655-665	Sand, very fine, grains subangular, mainly all clear quartz. Clay, with clay ironstone concretion, also
11	495-505	part of core. Recovered 8 ft: Microfossils very rare. 2 ft 2 in., sandstone, soft, as immediately		665-690	small amount of calcareous siltstone. Clay, carbonaceous fragments, coal, pyrite, and marcasite.
		 above, a grayish-yellow clay ironstone concretion in about middle of the section. Sandstone becomes harder in the last 3 in. of section; fair oil stain and odor, yellow cut and yellowish-brown residue at 496 ft. 4 ft 2 in., clay and clay shale, medium-light-gray; hackly fracture not well developed; becomes slightly silty and moderately hard in last few inches of the section; sandy partings. 1 ft 8 in., clay and clay shale, medium-to dark-gray, pyritic; similar to that 	19	690-700 700-710	Sand, very fine to medium; coal. Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, very fine to fine-grained, subangular to sub- rounded grains, 95 percent quartz and chert, about ¾ white and ¼ gray, very soft and friable; slight tendency in the harder streaks to cleave parallel to bedding; a few dark carbonaceous- micaceous laminae. Beds lie virtually flat; noncalcareous; faint petroliferous odor (?), no cut, no residue from 707 ft.
		described above but contains numer- ous coaly laminae. Coal (lignite or subbituminous) occurs in layers up to 1 in. thick, bedded, blocky fracture, and dull black. Noncalcareous.		710–725 725–750	Sand, very fine to medium. Clay and some sand, medium-light-gray. Calcareous yellowish gray clay ironstone concretion; at 735 ft small amount of coal.
12	505-515	Recovered 4 ft 3 in.: Microfossils very rare. (3 ft 6 in., ice reported drilled at top of core.) Clay shale, medium-light-gray;		750–770 770–775	Sand, fine to medium; subangular clear and white quartz, coal, biotite. Clay(?) and sand.
		very little carbonaceous material; non- calcareous; hackly fracture; dip prob- ably 5° or less.		775–785 785–795	Sand; calcareous siltstone at 780 ft. Sand and clay, fine; clay ironstone concre- tion at 790 ft.
	515-530	Clay and silt.		795-845	Sand, medium-light-gray, very fine to fine;
	530-550	Silt and some clay, coaly material, sand at 535 ft. Top of Grandstand Formation at 550 ft.			grains subangular, clear, white, and gray quartz; clay ironstone concretions at 810 and 840 ft, silty toward bottom of in-
	550-565	Sand very fine to fine; much coaly material.	I	l	terval.

SIMPSON CORE TEST 14-Continued

Description

Depth (feet)

845-855

855-870

 $\begin{array}{r} 870-895 \\ 895-906 \end{array}$

906-916

916-935 935-945 945-955 955-965

965–970 970–974

974-984

984-985

1, 015–1, 023

1,023-1,039

1,039-1,045

1,045-1,072

1,072-1,075

1,075-1,145

1, 145–1, 165 1, 165–1, 175

1, 175-1, 208

985-1, 015

Core

20

21

22

23

 $\mathbf{24}$

 $\mathbf{25}$

 $\mathbf{26}$

SIMPSON CORE TEST 14-Continued

Core	Depth (feet)	Description
27	1, 208–1, 218	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, very fine to fine-grained very soft, noncalcare- ous; 90 percent quartz, subangular to subrounded. No oil shows.
	$\begin{array}{c}1,218{-}1,255\\1,255{-}1,270\end{array}$	Sand, fine. Sand, silt, and clay.

Recovered 10 ft: Microfossils absent.	27	1, 208–1, 21	8 Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, very fine
Sandstone, medium-light-gray, very fine grained, subrounded grains; 95 percent		ĺ	to fine-grained very soft, noncalcare-
guartz; contains some yellow quartz			ous; 90 percent quartz, subangular to
and thereby differs somewhat from			subrounded. No oil shows.
sandstone in core 19; very soft and		1, 218-1, 25	
friable; noncalcareous; faint petrolif-		1, 255–1, 27	0 Sand, silt, and clay.
erous odor(?), no cut, no residue from			
848 ft.			SIMPSON CORE TEST 14A
Silt to very fine sand; mostly subangular		I I	
white quartz but also some yellow quartz. Clay with some silt and very fine sand.	Core	Depth (feet)	Description
Sand, fine; some sand contamination from			
the Gubik Formation.		0-3	Distance between kelly bushing and ground.
Recovered 10 ft: Microfossils absent.		3-200	No sample.
2 ft 5 in., clay, medium-gray, irregular	1	200-210	Recovered 10 ft: Microfossils absent.
hackly fracture; slightly silty, very			Clay and clay shale, light-gray; shaly cleav-
slightly calcareous.]		age not very well developed, but some
7 ft 7 in., sandstone, virtually the same as that described in core 19 but has			medium-light-gray silty micaceous part- ings, scattered silty laminae and a tend-
no cleavage parallel to bedding. Last			ency toward vertical fracture. Normal
inch of sandstone in core is cemented			faulting on a minute scale with displace-
with fine light-gray argillaceous(?) ma-			ments up to 1/5 in. noted at approximately
terial; no oil shows.			203 ft; noncalcareous; estimated dip 6° .
Sand, fine; Ditrupa sp. at 915 ft.	2	210-220	Recovered 9 ft: Microfossils absent.
Silt and some clay.			Shaly clay and clay as above, hackly cleav-
Sand, very fine. Recovered 10 ft:	3	220-230	age, dip 25°-30°. Recovered 10 ft: Microfossils absent.
Sandstone, very fine grained and me-	0	220-230	Shaly clay as above, dips up to 30°, a black
dium-light-gray siltstone; a layer of			carbonaceous layer $\frac{1}{10}$ in. thick at $226\frac{1}{2}$ ft.
hard silty grayish-yellow clay iron-	4	230-240	Recovered 10 ft:
stone at 956, 962, and 964 ft; non-			Shaly clay as above, a few silty laminae,
calcareous; no oil shows. Ditrupa			particularly at bottom of interval, dip 15°,
Clay and some very fine sand.			core badly broken and mixed with drilling mud in last 4 ft of section.
Limestone or very calcareous siltstone,	5	240-250	Recovered 10 ft: Microfossils absent.
medium-gray, also very fine sand.		210 200	Siltstone, medium-light-gray, soft; shaly
Recovered 10 ft: Microfossils absent.			cleavage; contains a few laminae of clay
Sandstone, medium-light-gray, very fine			shale and also laminae of very fine sand-
to fine-grained; subangular to sub-			stone. A few partings of carbonaceous
rounded grains; primary mineral, white quartz; practically unconsolidated;	1		material present. Minor fractures pres- ent and filled with slightly darker clay
noncalcareous; no oil shows.			material. Some of silt has biotite and
No sample.			carbonaceous flecks; noncalcareous; no
Sand, very fine to fine; slightly calcareous			shows. Top of Ninuluk and Seabee
in spots(?), some silt.			Formations, undifferentiated, at 250 ft.
Recovered 4 ft: Microfossils common.	6	250-258	Recovered 9 ft: Microfossils rare.
Clay shale, medium-light-gray, silty, ir- regular and hackly fracture; noncal-			5 ft, interbedded siltstone and clay shale similar to above but in equal proportions,
careous.			minor fractures filled with clay found in
Clay and silt.			silt. Dips indeterminate; noncalcareous.
Recovered 6 ft: Microfossils common.		l i	1 ft, clay shale, light- to medium-light-gray,
4 ft, clay shale, medium-light-gray,			bentonitic; larger the proportion of benton-
hackly fracture; slightly calcareous			ite the lighter the color. Contains brown fish remains; noncalcareous; 5° dip.
grayish-yellow clay ironstone concre-			6 in., a zone containing some clay shale plus
tion at 1,039½ ft. 2 ft, siltstone, medium-light-gray; yellow			several layers as much as $\frac{3}{4}$ in. thick of
cast; a few laminae of clay shale as			white prismatic crystals that effervesce
described immediately above; noncal-			vigorously with acid may be calcite or
careous.			aragonite. These layers powdered by
Clay and silt.	Ì		drilling to white chalky material around edges of the core.
Recovered 3 ft: Microfossils common.			2 in., shaly clay, light-gray, very bentonitic,
Clay shale, medium-light-gray, moder-			fractured.
ately hard, hackly fracture; noncal- careous.			1 ft 11 in., clay shale, medium-light-gray;
Clay and silt with some streaks of very]	contains many brown fish remains, also
fine sand containing a little clear pink			white and yellow <i>Inoceramus</i> shells; non-
garnet. Ditrupa sp.			calcareous; 5° dip. 5 in., clay, medium-gray with blue cast,
Sand, fine to medium; contains a little			shaly to massive; bentonitic, noncalcareous.
garnet.	7	258-260	Recovered 1 ft 6 in.: Microfossils rare.
Clay.			Bentonitic clay as above, also some inter-
Sand, fine; clear, white, and gray quartz.		I Î	bedded shaly clay with fish remains.

SIMPSON CORE TEST 15-Continued

Description

	SIMI		SIM	
Core	Depth (feet)	Description	Core	Depth (feet)
8	260–262	Recovered 1 ft 6 in.: Microfossils rare. Silty clay, light- to medium-gray, shaly to massive, bentonitic. In the middle of core is 4 in. of clay shale containing abun- dant carbonaceous flecks; noncalcareous.	1	266-268
9	262–266	Recovered 4 ft: Microfossils rare. Bentonitic silty clay as above, carbonaceous at 263 ft, 5° dip.		
10	266-275	Recovered 8 ft 6 in.: Microfossils rare. Silty clay as above but even more bentonitic; laminae of very light gray and white, nearly pure bentonite up to 2 in. thick at approximately 270, 271, and 273 ft. Fish fragments in clay shale at 271½ ft and in last 9 in. of core. Last 9 in. also contains white and yellow <i>Inoceramus</i> and ammo- nite remains; noncalcareous.		
11 12	275–283 283–290	 No recovery. Recovered 7 ft: 2 ft 6 in., clay shale, medium-light-gray; brown fish remains very abundant, light- colored bentonitic zones at 283 ft 4 in. and 284 ft 6 in.; noncalcareous. 10 in. clay, medium- to light-gray, massive, very bentonitic, waxy to the touch; noncalcareous. 2 ft 8 in. clay shale, medium-light-gray; similar to the first part of this core but with larger amount of finely disseminated bentonite and fewer fish remains. Dark carbonaceous layer at top and at bottom of section, a thin (1 in.) layer of dull block card at 267 ft 0 in a productored 	2	268–275 275–285 285–303 303–310
		 black coal at 287 ft 9 in.; noncalcareous; dip 5°. 1 ft, clay, light-gray, very bentonitic, non- calcareous. 		310-330
		SIMPSON CORE TEST 15		330-360
	0–5 5–35 35–55	Distance between kelly bushing and ground. No sample. Sand, medium-light-gray, fine to medium, subangular to subrounded; some grains rounded and polished, predominantly quartz		360-380 380-390 390-400 400-410 410-420
	55–75	and chert of various colors. Some clay. Pelecypod fragments rare. Sand as above, plus rounded and polished		420–430 430–460
	75–95	granules and pebbles of black chert and light-brown quartrite. Some clay. Clay, light- to medium-light-gray; some pyrite plus sand of the Gubik Formation, which occurs as contamination in the ditch samples throughout the test. Gubik-Sea-		460–470 470–490 490–550
	95–105 105–225 225–235	bee Formation contact at approximately 75 ft. Limestone, medium-light-gray, also clay. Clay. Clay, also some white aragonite or calcite (prismatic crystals). Top of Ninuluk and		550-620
		Seebee Formations undifferentiated may be at approximately 235 ft.		620-660
	235-245	Clay, some white bentonite with hexagonal biotite plates, <i>Inoceramus</i> fragments.		660-670
	245-255	Clay, bentonite, and bluish-gray bentonitic clay.		670-720
-	255-265	Clay, medium-light-gray; Inoceramus frag- ments.		720-750
1	266–268	Recovered 2 ft 6 in.: 1 in., limestone, light- to medium-light-gray; yellow cast, hard, crystalline; possibly dolomitic as it does not effervesce vigorously with dilute cold HCl unless powdered.		750–760 760–780 780–800 800–810

266-268	Recovered 2 ft 6 in.—Continued
200-208	2 ft 5 in., interbedded clay shale, bentonite,
	and bentonitic clay. Clay shale medium-
	light-gray to medium-gray, slightly silty, contains brown fish remains all through
	the clay and <i>Inoceramus</i> fragments at 268
	ft. Bentonite very light gray and occurs
	in layers as much as $1\frac{1}{2}$ in. thick at $266\frac{1}{2}$ and 267 ft and in thinner layers elsewhere.
	Stuck on the outside of the bentonite two
	pebbles, one of black chert and one of
	light-grayish-brown limestone(?); both well rounded and surrounded by a thin
	layer of mud-probably represent con-
	tamination from the Gubik Formation.
	Bentonitic clay bluish gray. One thin $(\frac{1}{6} \text{ in.})$ layer of dull black low-grade coal
	at 267½ ft; noncalcareous; dip 5°.
$268-275 \\ 275-285$	Clay; <i>Inoceramus</i> fragments. Clay, bentonite, and bentonitic clay.
285-303	Clay, some sand.
303-310	Recovered 5 ft:
	1 ft 4 in., mud cake, contains pebbles from the Gubik Formation mixed with clay
	and shaly silt.
	3 ft 8 in., sandstone, medium-light-gray;
	yellow cast or stain, moderately soft, very fine, silty; quartz, also a large amount of biotite and muscovite. Glau-
	amount of biotite and muscovite. Glau-
	conite(?) grains are also quite abundant.
	Fairly good fracture is present (probably parallel bedding), dip is 8°; noncalcareous;
	faint oil odor, pale-straw-colored cut and
310-330	pale-yellow residue at 309 ft. Sand, medium-light-gray, very fine to fine;
010 000	primarily white and clear quartz, some dark-gray chert, biotite. Small amount of
	dark-gray chert, biotite. Small amount of sand in interval 320–330 ft has a very
	calcareous cement. Some clay.
330-360	Clay and sand.
360–380 380–390	Clay, medium-light-gray. Clay and sand with biotite and pyrite.
390-400	Clay.
400-410	Sand, very fine, subangular white and clear quartz; biotite.
410-420	Clay and sand.
420-430	Clay.
430-460	Sand, medium light-gray; some chlorite, a white-claylike mineral; a little coal at
	430–440 ft.
$460-470 \\ 470-490$	Clay and sand. Sand, very fine to fine.
490-550	Sand, medium-light-gray, very fine to medium;
	80 percent quartz, 10 percent dark chert, some coal 500-510 ft, clay ironstone con-
	cretion 510-520 ft. Some clay.
550 - 620	Sand, medium-light-grav, fine to medium;
	presence of about 20 percent dark chert and other dark minerals slightly larger than the
	quartz gives a salt-and-pepper effect; mica.
620-660	Top of Grandstand Formation at 555 ft.
020-000	Sand, white quartz 85 percent, subangular, fine; small clay ironstone concretion 650-
	660 ft.
660–670	Clay, medium-light-gray; a few dull black coal fragments, some sand.
670-720	Sand, fine; medium coal rare at 680-690 ft;
720-750	some clay 670-680 ft. Clay and sand; dull black coal 730-750 ft;
140-100	grayish-yellow clay ironstone concretion
750 700	740-750 ft.
750–760	Sand, 85 percent white and clear quartz; some biotite, coal, and brown and gray chert.
760-780	Clay and sand.
780 - 800 800 - 810	Sand and clay, medium-light-gray. Sand, very fine to fine.

SIMPSON CORE TEST 15-Continued

SIMPSON CORE TEST 16-Continued

Core	Depth (feet)	Description	Core	Depth (feet)	Description
	810-830 830-840	Sand, darker particles medium grained and white quartz fine grained. Sand as above; abundant grayish-yellow clay ironstone; sand in part cemented by iron-	2	492-498	Recovered 6 ft: 2 ft 7 in., siltstone, interbedded medium- light-gray, and medium-gray clay shale laminae very thin-generally less than
	840-860	stone. Sand, very fine; grading to silt in lower part of interval; primarily white quartz, also some brownish-yellow quartz(?); coal frag- ments rare.			¹ / ₁₆ -in.; siltstone somewhat lenticular, has hackly fracture. One or two black car bonaceous stringers extend vertically through the core; shows structure which suggests they were originally plant ma
	860-880 880-900	Clay, some coal. Clay, medium-light-gray; Dürupa fragments.			terial that remained upright during deposition. 1 ft 2 in., coal, dull to shiny black, subbitu
		SIMPSON CORE TEST 16			minous, thin-bedded; blocky fracture contains much finely disseminated pyrite A fine sandy streak at 493 ft has fain
	0-4 4-10	Distance between kelly bushing and ground. Clay, medium-light-gray; yellow cast, tundra, and sand.			petroliferous odor, yellow cut, and brown ish-yellow residue; noncalcareous; beds li nearly flat. 2 ft 3 in., clay shale, medium-dark- to dark
	10-20	Clay and sand, light-olive-gray, very fine to fine subangular to subrounded; predomi- nantly yellow and clear quartz.		100 800	gray, very carbonaceous; contains numer ous very thin laminae of dull black coal
	20-40	Clay, light-olive-gray, some sand.		498-520 520-525	Clay, some pyrite. No sample.
	40-50	Clay and varicolored sand, very fine to me- dium, subangular to subrounded grains.	3	525-535	Recovered 9 ft 6 in.:
	50–80	Numerous white pelecypod fragments. Sand, medium-light-gray; yellow cast, fine to medium; subangular to rounded and pol- ished grains of varicolored quartz and dark chert. Pelecypod fragments rare. Top of Seabee Formation at 80 ft.			2 ft 9 in., sandstone, medium-light-gray fine- to very fine grained, subangular to subrounded, quartz 90 percent, clear and white, also gray chert; sandstone very sof and friable; noncalcareous; very good of stain and odor from upper 2 ft of interval
	80–120	Clay, light-gray; also a small amount of light- gray silt (silt almost entirely subangular white quartz).			amber cut and brown residue from 527 f Grades at bottom of section to: 6 ft 9 in., siltstone, medium-light-gray
	120–250 250–260	Clay, light-gray; some silt at 220-250 ft. Clay, medium-light-gray, and silt; also crystal- line (prismatic) aragonite or calcite, biotite, very small amount of coal, and <i>Inoceramus</i>		FOF 544	yellow cast, shaly cleavage; interbedde with medium-gray clay shale; siltston similar to sandstone above but contain mica; noncalcareous.
	260–270	prisms. Top of Ninuluk and Seabee For- mations undifferentiated near 250 ft. Clay, silt, and a small amount of very light gray bentonitic clay or bentonite. Ino-	4	535-544	Recovered 7 ft: Interbedded siltstone and clay shale, simila to above but contains larger amount of argillaceous material in silt; laminae ver
	270-280	ceramus prisms. Clay, very abundant aragonite, abundant <i>Inoceramus</i> prisms and abundant fish frag- ments (many of the fish fragments encased		544-575	thin; noncalcareous; fair to good oil odd at 539 ft, amber cut and yellowish-brow residue. Sand, medium-light-gray, fine to medium
	280-290	by marcasite). Clay, some silt, small amount of bentonite, fish			salt-and-pepper texture—60 percent whi and clear quartz; rest dark chert and oth
	290–320	fragments common. Sand, medium-light-gray, very fine, 95 per- cent white and clear quartz, subangular to subrounded; abundant biotite, pyrite com- mon at 310-320 ft; some silt.			dark minerals in subangular to sub rounded grains; dark grains tend to b slightly larger than light. Grayish-yello clay ironstone concretions 545-555 f Top of Grandstand Formation at 550 f
	320-330	Sand and silt, biotite, small amount of pyrite with very calcareous cement.		575-595	Sand, fine; as above.
1	330-338 338-348	Clay, medium-light-gray; sand and silt. Recovered 5 ft: Drilling mud broken and mixed with frag-		595-615	Silt to very fine sand, primarily light-colored quartz, subangular. Moderate amount o coal, 605-615 ft.
		ments of medium-light-gray siltstone, medium-gray clay shale, and light-gray		615-625	Clay, silt to fine sand.
		bentonitic clay shale. At 347 ft a rounded		625-635	Silt and sand, white quartz, small amount coa
		(diameter of core) cobble(?) of quartz monzonite or granodiorite. No other		635-645	Sand, fine, and clay ironstone.
	940 000	pebbles or sand noted.		645-665	Sand and clay.
	348-360 360-400	Clay, silt; very abundant pyrite, some biotite. Clay; some very fine sand in lowest part of interval, almost all quartz, biotite com- mon.		665-675 675-705	Sand, very fine to fine; some garnet. Sand, fine; some dark chert grains slightl larger than quartz, very few coal grains.
	400-430	Clay, silt, and some sand.		705-715	Clay and sand, medium-light-gray; fine sand
	430-460	Sand as in interval 360-400 ft above but fine		715-765	Sand, fine; a little coal at 715–725 ft.
		to medium; some dark chert and car- bonaceous fragments.		765-775	Sand and a small amount of clay.
	460-492	Sand, grading to silt at bottom of the interval; mica.		775–795	Sand, medium-light-gray, fine; quartz an some dark chert.

		SIMPSON CORE TEST 17		
Core	Depth (feet)	Description	Core	Depth
	0-4	Distance between kelly bushing and ground.	4	581-
	4-20	No sample.		
	20 - 40	Clay, gray; yellow cast and varicolored fine		
		subrounded sand grains, also a few pol- ished black pebbles. Abundant white		
		pelecypod shell fragments, brown peri-		
		ostracum still adhering. Common mi-		
1		crofossils from the Gubik Formation.		
ĺ	40-60	Sand, fine, subrounded, varicolored, a few		
		pebbles. Very few pelecypods and mi- crofossils.		
	60-80	No lithology samples available, but micro-		
[fossil samples suggest sand as above with		
1		change near 80 ft to the subangular		591-
		white quartz silt characteristic of the Colville Group.		600-
	80-100	Silt, light-gray; primarily subangular white		620-
1		and gray quartz. Much Gubik contam-	5	624-
	100.000	ination.		
	100 - 200	Clay, light-gray; some pyrite, becomes silty	1	
		toward bottom of interval. Sand con- tamination from the Gubik Formation.		
1	200-208	Recovered 7 ft 6 in.: Microfossils absent.		
		Clay shale, light-gray; medium-light-		
		gray soft silty laminae and partings;		
		some hackly fracture in clay shale. Silty partings micaceous with flakes		
		parallel to the bedding planes, silty		
		beds up to 2 in. thick; noncalcareous;		
	000 000	dip 2°.		
1	208-280	Clay and some silt. Very much tundra and sand contamination from the Gubik		
		Formation.		
	280290	Limestone, medium-gray, probably thin;		
	000 000	also clay and silt.		628- 640-
	290–300 300–310	Clay, yellow; also limestone from above. Siltstone, medium-light- to medium-gray,		040-
	000 010	very calcareous; also light-gray clay.		680-
	310-320	Silt and clay.		
	320-330	Clay, light-gray.		690-
	330-340	Limestone, medium-dark-gray; considera- ble amount, also clay and silt (?).		
	340350	Limestone, as above; 348-350 ft clay and		
		silt.		710-
_	350-401	Clay.		
2	401-407	Recovered 6 ft: Microfossils absent.		
		4 ft 2 in., clay shale as above, silty partings have yellow cast and slight		
		petroliferous odor, noncalcareous; dip		
		1°.		780-
		7 in., limestone, medium-dark-gray, hard, massive; contains a few small		-
		discontinuous vertical fractures filled	6	796-
		with white calcite.		
		1 ft 3 in., clay shale as in first part of		
İ		this core; 1½ in. of grayish-yellow clay ironstone at top; noncalcareous.		
	407-471	Clay and silt. Sand and tundra contami-	1	
		nation from the Gubik Formation.		
		Medium-dark-gray calcareous siltstone		
1		at 470 ft, 4 in. thick. Slight show of oil in ditch.		
3	471-476	Recovered 5 ft: Microfossils absent. Clay		
-		shale with silty laminae and partings as		
	170 505	above, dip ranges from 10° to 25°.		
	476-535	Clay.		
	535 - 545 545 - 550	Clay, some silt, show of gas. No sample.		
	550-560	Tundra contamination; silt?		
	560-581	Sand, medium-light-gray, very fine, sub-		803-

560-581

Sand, medium-light-gray, very fine, sub-angular grains; 90 percent quartz, most white and clear; pyrite and biotite in hexagonal plates. Top of the Ninuluk and Seabee Formations undifferentiated at 568 ft.

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SIMPSON CORE TEST 17-Continued

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Core	Depth (feet)	Description
4	581–591	 Recovered 10 ft: Microfossils absent. 8 ft 10 in., sandstone, medium-light-gray; good olive-green oil stain, rather soft and friable, very fine grained to silty; subrounded to subangular grains; about 60 percent quartz, both biotite and muscovite also conspicuous; non- calcareous; dip 25°, good odor, amber cut and yellowish-brown residue from 588 ft. 1 ft 2 in., limestone, medium-gray, hard, massive, silty; contains some mica. White pelecypod shell fragment at 590 ft.
5	591-600 600-620 620-624 624-628	 Sand, very fine, and silt. Clay and silt. Sand, white and gray, fine quartz. Recovered 2 ft 6 in.: Microfossils absent. 11 in., sandstone, medium-light-gray, salt-and-pepper, between fine- and medium-grained, but containing considerable amount of soft silty and clayey cementing material; quartz is conspicuous, also biotite and muscovite; noncalcareous; fair odor, slight stain, yellow cut and yellowish-brown residue at 624 ft. 1 ft 7 in., sandstone, similar in grain size and constituents to upper part of this core but hard; has a very calcareous cement; about 4 in. from top a layer of grayish- and reddish-yellow noncalcareous ironstone concretions up to 1½ in. in diameter.
	$\begin{array}{c} 628 - 640 \\ 640 - 680 \end{array}$	Sand fine to medium. Sand and some clay (clay 640-650 ft); small amount of coal at 650-660 ft.
	680-690	Siltstone, medium-gray, very calcareous, also fine sand.
	690-710	Sand, medium-light-gray, very fine, sub- angular to subrounded, nearly all clear and white quartz. Top of Grandstand Formation at 710 ft.
	710-780	Sand, salt-and-pepper fine to medium; white quartz fine, gray quartz medium, subangular to subrounded; carbonaceous fragments from 740 to 780 ft; brown <i>Inoceramus</i> prisms start at 770 ft, also some silt.
	780-796	Sand as above; also grayish-yellow non- calcareous medium-light-gray sand.
6	796–803	 Recovered 7 ft: Microfossils absent. 8 in., siltstone to very fine grained sandstone, medium-light-gray, very soft or practically unconsolidated; numerous laminae or partings contain black carbonaceous material and mica; noncalcareous; no odor, cut, or residue from 799 ft. 4 ft, limestone, light- to medium-light- gray, hard, silty; contains many thin carbonaceous plant impressions; dip 3°. 9 in., sandstone, grayish-brown, silty; made up of grains of quartz, coal, and mica; noncalcareous, grades into: 1 ft 7 in., siltstone, medium-light-gray, friable, shaly cleavage, micaceous, noncalcareous.
	803-810	Sand, very fine to fine as in 9 in. section above.
	810-820	Sandstone, medium-light-gray, fine grain- ed, calcareous; also fine sand. Sand, very fine to fine, primarily clear and
	820-840	white subangular quartz.

680

_	SIMPSON CORE TEST 17Continued			SIMPSON CORE TEST 18—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
	840-870 870-890	Clay and silt; ironstone concretion be- tween 840 and 850 ft. Sand, very fine to fine sand, three-fourths white, one-fourth gray; carbonaceous particles.	2	400-410	Recovered 10 ft: Microfossils absent. Siltstone, 75 percent and clay shale 25 percent, very similar to above core but clay has hackly fracture and silty partings with a yellow cast;		
	890-920 920-930	Clay and very fine to fine sand. Sand, fine; largely subangular white quartz, very little yellow quartz, some garnet.		410-450 450-470	noncalcareous; dip 7°. An iridescent ammonite Borissiakoceras sp. about ½ in. in diameter found at 407 ft. Clay. Clay; small amount of silty medium-dark-		
	930-940	Clay, medium-light-gray; sand contamina- tion from the Gubik Formation.		470-500	gray limestone near 450 ft. Clay, silt, and tundra.		
	940–980	Sand, very fine to fine sand; subangular quartz, white, some gray, also yellow. Very hard calcareous siltstone at 971– 974 ft.		500-510 510-520	Clay, slightly calcareous gray siltstone; brown tinge. Limestone, medium-dark-gray.		
7	980-1, 003 1, 003-1, 013	Silt (with yellow quartz) and clay. Recovered 10 ft: Microfossils absent. 1 ft 3 in., drilling mud mixed with		520-560 560-570	Clay. Limestone, medium-dark-gray, 4 in. at 567 ft; also clay.		
		broken pieces of light-gray silt, medi- um-light-gray clay, and a very small amount of yellowish-gray clay. 5 ft 10 in., siltstone, light- to medium- light-gray; very soft and friable micaceous; clay 6 in. of slightly harder medium-light-gray clay at 1,008 ft; beds have very low dip or lie flat; noncalcareous; no oil shows.	3	570-610 610-620 620-630	Clay. Limestone, medium-gray, 10 in. at 610 ft. Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray; with light- to medium-light-gray silty lami- nae and partings; some with a yellow cast; noncalcareous; 3° dip. Frag- ments of an irridescent Borissiakoceras sp. as above at 630 ft.		
		2 ft 11 in., interbedded clay and silt, medium-light-gray; about 75 percent silt and 25 percent clay. <i>Ditrupa</i> sp.	;	630-690 690-700	Clay. Limestone, medium gray, at about 690 ft 10 in.		
	1, 013–1, 020	Siltstone, medium-gray, calcareous, also silt and clay?		700–750 750–760	Clay. Limestone, medium-gray, small amount.		
	1, 020–1, 030 1, 030–1, 050	Clay and some fine sand. Sand, fine.		760790	Clay.		
	1, 050-1, 050	Clay, possible grayish-yellow ironstone		790-800	Limestone, medium-gray, fairly large amount.		
	1 070 1 100	concretion between 1,050-1,060 ft.	4	800-816 816-826	Clay. Recovered 10 ft: Microfossils absent.		
	1, 070–1, 100 s	Silt; some very fine sand and clay.	-	010 020	Clay shale with silty partings as above, good shaly cleavage; noncalcareous; 3°-5° dip.		
	0-4	Distance between kelly bushing and ground.		826–920 920–930	Clay and a small amount of silt. Limestone, medium-gray; 6 in. at 923 ft, also clay.		
	4-10	No sample.		930940 940950	Clay and silt. Limestone, a small amount.		
	10-20 20-55	Tundra, silt, and ice, one pelecypod fragment, microfossils present. Clay, light-gray, and a little sand. Scat-		950-1, 040	Clay with a small amount of silt, very rare fish fragments.		
		tered fragments of a bright-blue claylike material, possibly vivianite. Gubik mi- crofossils abundant. Numerous white pelecypod fragments.		1, 040-1, 050 1, 050-1, 150 1, 150-1, 160 1, 160-1, 330	Clay and limestone, medium-gray. Clay. Siltstone, medium-gray. Clay, light- to medium-light-gray.		
	5580	Sand, varicolored (clear, white, gray, black, various shades of yellow, some green and red) grains, fine, subrounded, polished. Very few black chert pebbles.		1, 330-1, 340 1, 340-1, 350	Calcareous micaceous siltstone, medium- gray at 1,335 ft. Clay.		
	80-120	Sand and pebbles as above, probably mostly contamination. Top of Seabee Formation may be at approximately 90 ft.		1, 350–1, 360 1, 360–1, 380 1, 380–1, 460	Limestone and calcareous siltstone. Clay. Tundra contamination; probably clay.		
	120-200	Clay, light-gray; sand from the Gubik Formation and tundra.			IMPSON CORE TEST 19		
1	200-210	Recovered 9 ft: Microfossils absent. Interbedded siltstone and clay shale, siltstone light gray, very uniform in		0-4 4-20	Distance between kelly bushing and ground. No sample.		
		texture and color, good shaly cleavage, makes up about 80 percent of the interval. Clay shale medium light gray, silty, also has good cleavage;		20-40 40-50	Tundra and clay, light-yellowish-gray, and some sand. Sand, varicolored, fine to medium, sub- rounded. Gubik microfossils, particu-		
	210-400	noncalcareous. Dip 6 ^o . Clay, light- to medium-light-gray, much sand and fossil contamination from the Gubik Formation.		50-80	larly ostracodes, common. Some white mollusk fragments. Sand and clay, some bright-blue frag- mentsvivianite(?) Rare microfossils.		

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 19—Continued

SIMPSON CORE TEST 20

	SIMPSON CORE TEST 19—Continued			SIMPSON CORE TEST 20					
ore	Depth (feet)	Description	Core	Depth (feet)	Description				
	80-90	Sand and clay, one radiolarian. Presence of		0-4	Distance between kelly bushing and				
		radiolarian may mark top of the Seabee Formation of Colville Group. Cuttings		4-20	ground. Tundra, light-yellowish-gray clay, and				
		themselves not good enough to mark break at base of Gubik Formation.		20-40	sand; a few microfossils. Clay and sand, numerous white pelecypod				
		First recognizable Colville sedimentary deposits (angular white quartz silt) appears at approximately 230 ft.		40-90	fragments, common Gubik microfauna. Sand, fine to very coarse, and granules;				
	$90-100 \\ 100-220$	Tundra contamination, silt, and clay. Clay, yellowish-gray and varicolored sand,			grains varicolored (mostly yellow, white, and black) quartz and chert—partic-				
		probably mostly contamination from the Gubik Formation.			ularly black chert, subrounded, some quartz grains frosted. Microfossils rare to absent. Occurrence of some light-				
	220-270	Clay, yellowish-gray, and also light-gray sand and some angular white quartz silt from the Gubik Formation.			gray clay from 80 to 90 ft suggests that Gubik-Seabee Formation contact occurs within this interval.				
	270 - 360	Clay and sand contamination from the Gubik Formation.		90-130 130-140	Clay, light-gray; abundant pyrite. Limestone, medium-gray, very silty;				
	360 - 420	Clay and some silt.		100-140	grades to calcareous siltstone.				
	420 - 430	Siltstone, medium gray, very calcareous,		140-180	Clay, light-gray; abundant pyrite.				
		very small amount at 429; also clay and		180-190	Limestone, medium- to medium-dark-gray.				
	420 450	some silt.		190-220	Clay with common pyrite.				
1	$430-450\\450-470$	Clay. Limestone, medium-dark-gray 12 in. at		220-230	Siltstone, medium-gray; calcareous, 6 in.				
	400-410	460 ft; some medium-gray calcareous		220 200	at 224 ft.				
		siltstone; also clay and silt.		230-350	Clay; silt 270-280 ft.				
	470 - 550	Clay and sand contamination from the		350-360	Silt; primarily white and clear quartz,				
		Gubik Formation, fish fragments rare at			small amount of biotite and coal present.				
		500-510 and 520-530 ft.		360-460	Clay and silt,				
	550-570	Limestone, medium-dark-gray, 3 in. at 560 ft; also subangular white quartz, silt, fish fragments.		460-470	Small amount of silty medium-gray lime- stone, also clay.				
	570 - 580	Silt and clay.		470-510	Clay.				
	580-590	Siltstone, medium-dark-gray, very cal-		510-520	Limestone, medium-dark-gray, fairly large amount.				
	590-600	careous. Sand and silt, very fine, primarily white		520-610	Clay and some silt.				
	000-000	and clear subangular quartz.		610-640	Clay, silt, and some very fine to fine sand.				
	600-610	Limestone, medium-dark-gray, silty, also		640-680	Clay.				
	••••	calcareous siltstone.	1	680-690	Limestone, medium-dark-gray, moderate				
	610 - 680	Clay, silt, medium-light-gray; fish frag-			amount.				
	000 7 00	ments at 610-620 ft.		690-760	Clay and silt.				
	680-700	Considerable amount of medium-dark-gray limestone somewhere in this interval, also clay.		760-830 830-840	Clay. Limestone, medium-gray, fairly large				
	700730	Clay and silt, marcasite and pyrite; fish		840-910	amount. Clay.				
	730-740	fragments 720–730 ft. Limestone, medium-dark-gray, also clay.		910-920	Siltstone, medium-light-gray, very cal-				
	740-770	Tundra contamination, clay, silt.			careous; also clay and silt.				
	770-790	Considerable amount of medium-dark-gray		920-950	Clay.				
		limestone, also clay and silt.		950-980	Clay and silt.				
	790 - 840	Clay and sand contamination from the		980-990	Clay and very fine sand.				
	040.000	Gubik Formation.		990-1,000	Siltstone, medium-light-gray, very cal-				
	840-860	Limestone, medium-dark-gray; and a large amount of white crystalline calcite and			careous.				
		(or) aragonite (not shell material); also clay and silt.		1, 000–1, 001	No sample.				
	860-890	Clay, abundant pyrite.		8	IMPSON CORE TEST 21				
	890-950	Clay and silt, pyrite, and a small amount of medium-dark to dark-gray limestone near 910 ft; fish fragments at 900-940 ft.		0-4	Distance between kelly bushing and				
	950-970	Silt.			ground.				
1	970-990	Clay(?) Much contamination from the	_	4-10	No sample.				
		Gubik Formation.	1	10-20	Recovered 10 ft.: Microfossils absent.				
	990–1, 000	Silt and very fine sand, medium-light-gray, subangular to subrounded grains, pri- marily white and clear quartz.			Clay, light-olive-gray, very soft and crumbly; several yellowish-brown limo- nitic streaks, a thin soft dark brown-				
	1, 000–1, 010	Limestone, medium-gray, small amount, and silt; fish fragments.			ish-gray peat layer at 15 ft. Core was about 30 percent ice when first re-				
	1, 010–1, 040	Clay, abundant pyrite, fish fragments	2	20-30	ceived; noncalcareous. Recovered 10 ft.: Microfossils abundant.				
	1, 040–1, 050	1,010-1,030 ft. Limestone, dark-gray, 5 in. at 1,050 ft; also medium-light-gray clay, fish frag- ments.	-		Clay with limonitic streaks as above, also some light-gray silty clay, slightly harder and less crumbly than				
	1,050-1,060	Clay and <i>Inoceramus</i> prisms.			above; noncalcareous; white gastro-				
1	1,000-1,000	No sample.			pod and pelecypod shells at 27 ft and broken pieces sparsely throughout interval.				

682

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SIMPSON CORE TEST 21-Continued

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	SIMPSON CORE TEST 21Continued			SIMPSON CORE TEST 21—Continued				
Core	Depth (feet)	Description	Core	Depth (feet)	Description			
3	30-40	Recovered 10 ft; Microfossils rare. Clay as above; becomes increasingly siltier in the last 5 ft of the interval; scattered rounded and polished black chert pebbles up to ½ in. in diameter found particularly in the last 3 ft of	15	198–208	Recovered 10 ft: Microfossils absent. Clay shale, light-gray; silty partings some of partings have brown "stain due to presence of very fine pyrit particles; good shaly cleavage; nor calcareous; beds lie flat.			
		the interval; one pale-yellowish-gray very fine to fine ¾ in. layer of sand at		208-260	Clay, medium-light-gray; some silt; pyrit common.			
		39 ft; subround and a few subangular grains, primarily clear, white, and yel- low quartz and gray and black chert; noncalcareous; rare white mollusk		260-270 270-300	Limestone, medium-dark-gray, slight silty; contains a few carbonaceous flecks 8 in. at 264 ft. Clay, abundant pyrite, 6 in. of very ca			
	40 –100	fragments. Sand, medium-light-gray, fine to medium	16	300-307	careous siltstone at 273 ft. Recovered 4 ft: Microfossils absent.			
		(very coarse at 60-70 ft); yellow cast. Grains subrounded and polished, vari- colored; primarily white, clear, and yel-		307-310	Clay shale as above, fewer silty parting and more hackly fracture; beds lie fla No sample.			
		low quartz, also gray and black chert. Black chert pebbles and granules. Some medium-light-gray clay. Pyrite at 80-		310-380 380-390 390-400	Clay, pyrite; 7 in. of medium-dark-gravery calcareous siltstone at 361 ft. Limestone, medium- to medium-dark-graver Clay and tundra.			
4	100-110	90 ft may mark the top of the Cretaceous Seabee Formation. Recovered 10 ft: Microfossils absent.	17	400-410	Recovered 10 ft: Microfossils absent. Clay shale, light-gray; silty parting noncalcareous; beds lie flat.			
		4 ft 6 in., clay shale, light- to medium- light-gray, rather soft; silty laminae and partings, fairly good shaly cleav- age, which parallels bedding; beds lie		410-420 420-440	Limestone, medium-dark-gray, 10 in. 418 ft; clay. Clay.			
		flat; micaceous flakes in silty partings; where silty partings are absent clay has hackly fracture.		$\begin{array}{r} 440-450\\ 450-460\\ 460-480\\ 480-400\end{array}$	Limestone, medium-gray; silt and pyrit Silt, clay, pyrite. Clay.			
		1 ft 2 in., siltstone, light-gray, rather soft; made up primarily of subangular white quartz; shaly cleavage; noncal- careous.	18	480-490 490-500 500-508	Limestone, medium-dark-gray, 6 in. 481 ft; clay. Silt and clay. Recovered 7 ft: Microfossils absent.			
_	110, 100	4 ft 4 in., clay shale, as in first section of this core.		508-560	Clay shale as in core 17 above; beds flat. Clay and silt, light- to medium-light-gra			
5	110-120	Recovered 10 ft: Microfossils absent. Clay shale as above; some of the silty partings slightly darker color than clay due to presence of small amount of minute carbonaceous particles; non-	19	560-570 570-600 600-610	some pyrite. Limestone, medium-dark-gray, and clay. Clay. Recovered 8 ft 6 in.: Microfossils absent.			
6	120-130	calcareous. Recovered 10 ft: Microfossils absent.		610-700	Clay shale as in core 17 above; di 0°-4°. Clay, light- to medium-light-gray; sor			
7	130–135	Clay shale as above, no dip measured. Recovered 3 ft 6 in.: Microfossils absent. Claystone, light-gray, soft; shaly cleav-	20	700-710	pyritic fish fragments at 650-660 ft. Recovered 2 ft 6 in.: Microfossils absen Clay shale as in core 17 above; dip 10°.			
		age absent, silty partings rare, curly bedding present; very slightly cal- careous.	21	710-800 800-810	Clay, medium-light-gray; pyrite comm to abundant. Recovered 4 ft: Microfossils absent.			
8	135–145	Recovered 9 ft: Microfossils absent. Clay shale, light- to medium-light-gray; light-gray silty laminae and partings; some of partings have numerous black		810-890	Clay shale as in core 17 above; di 10°-15°. Clay, pyrite.			
		flecks and broken plant remains. Fairly good shaly cleavage; a few minute white pelecypods at 143 ft;	22	890-900 900-908	Limestone, medium-dark-gray; also cla pyrite. Recovered 8 ft: Microfossils absent. Clay shale as in core 17 above; dip 15°.			
9	145-150	very rare brown chitinous fish re- mains; noncalcareous; 2° dip. Recovered 5 ft: Microfossils absent.	23	908-1, 000 1, 000-1, 007	Clay, medium-light-gray; a little mediu light-gray silt from 970-1,000 ft. Recovered 5 ft: Microfossils absent.			
0	150-158	Clay shale as in core immediately above. Recovered 4 ft: Microfossils absent.	20	1,000 1,007	Clay shale, medium-light-gray, hack fracture, rare silty partings, dip 12			
1	158-168	Clay shale as above. Recovered 10 ft: Microfossils absent. Clay shale as above, quite silty in middle		1, 007–1, 010 1, 010–1, 100	noncalcareous. No sample. Clay and silt, medium-light-gray.			
2	168–178	part of interval. Recovered 10 ft: Microfossils absent. Clay shale as above, hackly fracture present in clay shale where silty part-	24	1, 100–1, 107 1, 107–1, 110	Recovered 7 ft: Microfossils absent. Clay shale as in core 23 above, sil partings common, dip 15°. No sample.			
3	178-188	ings absent. Recovered 10 ft: Microfossils absent.		1, 110–1, 150 1, 150–1, 160	Clay and silt. Limestone, medium-gray, 6 in. at 1,1			
4	188–198	Clay shale as above. Recovered 10 ft: Microfossils absent. Clay shale as above, dips range from 0° to 5°.	25	1, 160–1, 200 1, 200–1, 209	ft; also clay. Clay. Recovered 9 ft: Microfossils absent. Clay shale as in core 23 above, dip 15°.			

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

684

SIMPSON CORE TEST 21-Continued

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		SON CORE TEST 21—Continued	, ,		PSON CORE TEST 22—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
	1, 209–1, 220	Claystone (harder than clay in ditch above), medium-light- to medium-gray; noncalcareous. Also small amount of		20-50	Clay, gray; brownish-yellow cast and some sand. Pelecypod fragments and Gubil microfossils rare.
	1, 220–1, 27 0	silty medium-gray limestone. Clay, some silt at 1,260-1,270 ft. Top of Grandstand Formation at 1,265 feet. Probably top of a slump block; real top may be at 1,320 ft.		50–100	Sand, medium-light-gray, fine to medium mostly subrounded and well-polished; vari colored but with much clear quartz. Well rounded black chert and yellow quartzit, granules and pebbles, some clay. Electric
	1, 270–1, 280	Sand, very fine to fine; primarily white and clear quartz, also dark chert, subrounded to subangular; a few hexagonal biotite		100 105	log suggests that break between Gubil Formation and Cretaceous Seabee Forma tion at 85 ft.
	1, 280–1, 300		1	100–105	Recovered 1 ft 6 in.: Microfossils absent Clay shale, light- to medium-light-gray
26	1, 300–1, 305	sample 1,290–1,300 ft. Recovered 1 ft: Microfossils absent. Sandstone, light-gray, fine-grained, mod- erately hard, grains primarily quartz,		105 000	slightly silty; slightly micaceous partings considerable infiltration of drilling mud noncalcareous.
		but also a large amount of micaceous material (biotite and a fine white powdery cement which may be seri-	2	105–200 200–207	Clay, light-gray; pyrite common to abundant Recovered 4 ft: Microfossils absent. Clay shale as above; dip 2°.
		citic), also a small amount of inter-		207-210	No samples.
		bedded medium-gray clay. Last 1½ in. of section is a hard light-olive-gray		210-230	Clay, pyrite common to abundant.
27	1, 305-1, 307	clay ironstone concretion; noncal- careous.		230-240	Siltstone (or limestone), light-olive-gray, ver calcareous, probably occurs near top of interval as a few chips occur in the sample
	1, 505-1, 507	Claystone, medium-light-gray, hackly		240-280	above; also clay. Clay.
		fracture, one (¼ in. in diameter) frag- ment of brown lignite; noncalcareous. Bedding dips 45°-50°. Numerous		280-290 290-300	Limestone, medium-gray, silty, also clay. Clay.
	1, 307-1, 310	well-polished slickensided fracture sur- faces dipping 70°.	3	300-304	Recovered 4 ft: Microfossils very rare. Clay shale, medium-light-gray, rather so and crumbly, hackly fracture, very ran
	1, 310-1, 330	Clay, medium-gray.			silty partings; noncalcareous; dip 3°.
	1, 330–1, 370) No samples received in laboratory. Well geologist reported medium sand; con-		304-310	No sample.
		cretions at 1,351-1, 400 ft.		310-400	Clay, light-gray; pyrite present.
	1, 370–1, 400	Sand, medium-light-gray, fine; small amount of medium; composition as in core 26 above; some clay 1,380-1, 400 ft	4	400-408	Recovered 7 ft 6 in.: Microfossils absent. Clay shale as in core 3 above; silty parting dip 9°.
		small amount of medium-grained com- position as above. Small amount of		408-420	Limestone, medium- to medium-dark-gray.
1		coal, 1,390–1,400 ft.	_	420-500	Clay shale.
28	1, 400–1, 410	Recovered 10 ft: Microfossils very rare. Sandstone, medium-light-gray, fine- grained, very soft and friable; primarily white and clear quartz, subangular to	5	500-510	Recovered 9 ft: Microfossils absent. Clay shale as in core 3 above, hackly fra ture, silty partings rare, noncalcareou dip estimated to be 4°.
		subrounded, also a little yellow quartz(?), dark chert and chlorite, in a matrix of	e	510-600 600-610	Clay. Recovered 7 ft: Microfossils absent.
		white powdery material (a few frag- ments of same also mixed with sand);	6		Clay shale as in core 3 above; dip 4°. Clay, pyrite present.
29	1, 410-1, 420 1, 420-1, 430		7	700–710	Recovered 9 ft 6 in.: Microfossils absent. Clay shale as in core 3 above; dip 5°.
	_, 1, 100	Sandstone as in core 28 above, pale-	_	710-800	Clay.
	1, 430–1, 460		8	800-810	Recovered 7 ft: Microfossils absent. Clay shale, light- to medium-light-gra slightly harder than above, less hack
		gray, some chlorite. Ditrupa sp., 1,430– 1,440 ft.			fracture and more silty partings; no calcareous; dip 8°.
	1, 460-1, 470 1, 470-1, 500) Sand and clay.	9	810-815	Recovered 4 ft: Microfossils absent. 2 ft. clay shale as above; dip 9°.
	1, 500–1, 50			}	1 ft 1 in., clay shale as in first part of th core but containing rounded pebbles u to 2 in. in maximum diameter of grayis
		SIMPSON CORE TEST 22			vellow clay ironstone and of medium
Core	Depth (feet)	Description			gray shaly clay; bedding distorted aroun these pebbles; also a few nearly vertic slickensided surfaces.
	0-7 7-20	Distance between kelly bushing and ground. Ice, tundra, and gray clay; brownish-yellow cast; very fine to fine subangular to sub- rounded sand; primarily white and yellow quartz and dark chert. White pelecypod			 3 in., marl or very limey clay, medium-ligh gray, fairly hard; contains crystallin calcite or aragonite, numerous bioti flakesscattered throughout. Small amous of slickensides. 8 in., clay shale as in first part of this contained the statement of the statement
		shell fragments and Gubik microfossils common.	1	815-900	

SIMPSON CORE TEST 22-Continued

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SIMPSON CORE TEST 23-Continued

Description

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Core	Depth (feet)	Description	Core	Depth (feet)	
10	900–903	Recovered 3 ft: Microfossils absent. Clay shale and breccia. Medium- to me- dium-dark gray shaly clay contains nu- merous noncalcareous medium-light-gray silty laminae toward the base of the inter- val. In upper foot, clay contains angular fragments of grayish-yellow ironstone concretions, grayish-black coal, medium- light-gray siltstone containing biotite	4	200–210	Recov Cla h li k v v c
		and carbonaceous particles as well as	5	210-218	Recov
		pyrite, other fragments of medium-gray clay and light-bluish- to medium-bluish- gray bentonitic(?) clay. Several slicken- sided surfaces at high angles noted in		$\begin{array}{c} 218 - 250 \\ 250 - 260 \end{array}$	Clay, Clay, Limes
		this core. Bedding dips 60° in last foot of core.	6	260 - 300 300 - 310	Clay; Recov
	·	SIMPSON CORE TEST 23		310370	Clay; 370
Core	Depth (feet) Description		370-380	Clay cry
	0–3	Distance between kelly bushing and ground.	7	380-400 400-405	Clay; Recov
	3–10	Tundra, ice, and medium-light-gray clay; also some varicolored subangular to sub- rounded sand. Pelecypod shell frag- ments. Gubik Foraminifera rare.	8	405-408	r a C Reco
	10-20	Sand, medium-light-gray; yellow cast, very fine to very coarse; subrounded to sub-			Cla
		angular varicolored quartz, dark chert, and carbonized wood or very low grade coal. Granules and pebbles of yellow sandstone; yellow, red, and green quartz- ite, and black chert. Pelecypod frag- ments common. Gubik Foraminifera rare.	9	408-410	Recov 1 ft 3 in t
	20-40	Sand and clay.			l ł
	40-100	Sand, medium-light-gray, very coarse to fine and granules and pebbles. Micro- fossils very rare to absent. Pelecypod fragments rare.	10	410–500 500–510	1 3 in Clay, Recov
1	100–110	 Recovered 6 ft: Gubik microfossils present. 4 ft 6 in., clay, medium-light-gray. Upper 1½ ft of core silty and contains rounded pebbles primarily of black chert—one gray limestone pebble is 2 in. in diameter; noncalcareous; also contains a few small shell fragments. 1 ft 6 in., silt, medium-light-gray, moderately hard, argillaceous, also sandy; contains subrounded to rounded granules and pebbles (up to ½ in. in diameter; noncalcareous, a few small white shell fragments. 		510–540 540–550 550–570 570–590	5 f 5 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2	110–115	Recovered 2 in.: Entire recovery consists of a medium- gray very hard, dense noncalcareous claystone concretion(?). Contact be- tween Gubik Formation and Creta- taceous Seabee Formation probably is somewhere between 110-115 ft. Clay- stone not characteristic of Gubik Formation.	11	590-600 600-610	pla coa sta: Sand Recov San fi s 9 7
3	115-120	Recovered 4 ft: Microfossils absent. Clay shale, light- to medium-light-gray, hackly fracture; noncalcareous.		610-620	a c Sand,
	120-140	Clay, light- to medium-light-gray.	[whi
	140-150	Limestone, medium-light- to medium- gray, 13 in. at approximately 140 ft; clay and some pyrite.		620-640	gra Sand, Ver
	150-200	Clay, very little pyrite.			frag

4	200–210	Recovered 2 ft: Microfossils absent. Clay shale, light- to medium-light-gray;
		hackly fracture, also a few medium- light-gray silty partings. Alternate beds, a fraction of an inch thick, show slight differences in color, rather like varves in the last few inches of the core; noncalcareous; beds lie approxi-
5	210-218	mately flat. Recovered 8 ft: Microfossils absent. Clay shale as above.
	$218-250 \\ 250-260$	Clay, light- to medium-light-gray. Limestone, medium-dark-gray and light- olive-gray claystone.
6	260 - 300 300 - 310	Clay; fish fragments 270–290 ft. Recovered 10 ft: Microfossils very rare Clay shale as above, dip 12°.
	310370	Clay; fish fragments 340-350 ft and 360- 370 ft.
	370-380	Clay and a very small amount of white crystalline calcite.
7	380-400 400-405	Clay; some light-gray silt. Recovered 4 ft 6 in.: Microfossils absent. Clay shale, light- to medium-light-gray, rather soft, fair shaly cleavage, cleav- age parallels bedding; noncalcareous; dip 5°.
8	405-408	Recovered 3 ft: Microfossils absent. Clay shale as above, rare micaceous partings, rare silty light-gray laminae;
9	408-410	noncalcareous; dip 9°. Recovered 2 ft: Microfossils absent. 1 ft 6 in, as above, dip 10°. 3 in., clay shale, very light gray; softer
		 than shale above, a few small flecks of mica, resembles bentonite found in some of earlier Simpson core tests; however, it is not waxy and does not swell an unusual amount in water. Noncalcareous. 3 in., same as first part of this core.
.0	410-500 500-510	 Clay, light- to medium-light-gray. Recovered 10 ft: Microfossils absent. 5 ft, clay or probably mostly drilling mud, medium-light-gray. 5 ft, clay shale and clay, light- to medium-light-gray, hackly fracture; noncalcareous. Two in. of hard, dense medium-light yellowish-gray clay iron- stone, very calcareous in part at 508 ft; dip 5°.
	510-540 540-550	Clay; fish fragments 510-520 ft. Claystone, medium-gray; small amount, very slightly calcareous, also clay.
	550–570 570–590	Clay. Sand, medium-light-gray, fine; primarily white and clear quartz, rare biotite plates, small amount of dull black- coal 580-590 ft. The top of the Grand- stand Formation is at 575 ft.
1	590–600 600–610	Sand and clay, fish fragments. Recovered 10 ft: Microfossils absent. Sandstone, medium-light-olive-gray, very fine grained, nearly unconsolidated, subangular to subrounded; estimated 90 percent white and clear quartz; rest of material made up of highly altered rock or dark mineral particles, chlorite, and biotite; noncalcareous.
	610-620	Sand, medium-light-gray, fine; mostly white quartz, small amount with very calcareous cement. Also medium-light- gray claystone (concretion?).
	620–640	Sand, very fine; almost entirely quartz. Very rare <i>Inoceramus</i> prisms and fish fragments at 630-640 ft.

SIMPSON CORE TEST 23—Continued

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	SIMPS	ON CORE TEST 23—Continued		SIM	PSON CORE TE
Core	Depth (feet)	Description	Core	Depth (feet)
	640-660 660-690	Clay and sand, a little coal at 650–660 ft. Sand, medium-light-gray, fine, subangular to subrounded; clear and white quartz 85 percent, coal and dark minerals 10	15	1, 000–1, 0	4 ft 6 in. light-gr age.
	690-700	percent, mica. Clay and sand, yellowish-gray clay iron- stone.			grade o suggest tains fi
12	700–710	Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, hackly fracture, rare laminae and partings of very fine sand. Thickest of these sandy layers (2 in.) at approximately 705 ft and contains numerous coal			mediat pod sl clay. 1 ft, inte layers o 3°.
		particles in addition to the quartz as described in core 11. Three grayish-		1,010-1,0	35 Clay, silt, a
		yellow dense clay ironstone concretions at 706, 707, and 708 ft, each about an			SIMPSON CO
	710-730	inch thick; noncalcareous; dip 3°. Clay and sand, clay ironstone concretion, and very rare <i>Inoceramus</i> prisms at 720-	Core	Depth (feet)	
	730–750	730 ft. Sand, fine; primarily clear and white quartz.		0-3 3-30	Distance betwe Tundra, ice, a cast; small a
	750–760 760–770	Clay. Sand and clay.		30-40	Sand, medium- subangular t
	770-800	Sand, fine; quartz plus a little dark chert and some fragments of coal; darker grains slightly larger than quartz, mica.		40-80	colored quar ments rare. Sand as above
13	800-810	Recovered 9 ft 6 in.: Microfossils absent. Sandstone, medium-light-gray, silty to very fine-grained, practically uncon- solidated; primarily white and clear quartz, subangular to subrounded, also			and pebbles igneous rock, yellowish-gra pelecypod fra of core.
		some yellow quartz(?), muscovite, and biotite. Several laminae with an abundance of vitreous black coal		80–98	Clay, medium Cretaceous of about 85 ft.
		particles—particles slightly larger than rest of sand grains. Grayish-yellow clay ironstone concretions at 809 and	1	98–108	Recovered 1 ft Clay shale a fracture; n
	810-860	at 810 ft; noncalcareous. Sand, medium-light-gray, very fine to fine; small amount of yellow quartz(?), also small amount of very calcareous medium- gray siltstone 830-840 ft; fish fragments		108–110 110–296	No sample. Clay, light- to to common a contaminatio
	860-870	850-860 ft. Clay and sand, <i>Ditrupa</i> sp. fragments com- mon.	2	296-306	Recovered 9 ft Clay, shale
	870-880 880-890	Sand and medium-light-gray clay. Clay and sand; <i>Ditrupa</i> sp.			medium-li ings, good dip 5°-10°
	890–900	Sand, medium-light-gray, very fine to fine; white quartz, 90 percent. Some dark chert, subangular to subrounded; <i>Dit-</i> <i>rupa</i> sp.		306–310 310–320	No Sample. Limestone, me contains mic Some yellov
14	900–910	Recovered 10 ft: Microfossils very rare. Sandstone, medium-light-gray, fine- grained, practically unconsolidated;		320-440	medium-ligh Clay, light- to at 340-400 f
		primarily subangular white quartz; some muscovite, chlorite, and darker minerals or rock grains; noncalcareous.	3	440-446 446-456	No sample. Recovered 10
	910–920 920–950	Sand, Ditrupa sp., fish fragments. Sand, grading downward from fine sand to			1 ft, clay hackly fra dark-brow
	950–990	silt to clay; fish fragments 930-940 ft. Clay, clay ironstone, 960-970 ft. Ditrupa sp., 970-980 ft.			a concent grains in t
	990–1, 000	Sand, very fine to silt; approximately 9 percent white and clear quartz, 10 per- cent dark constituents (brown, gray and			3 in., limesto silty; con flecks. 8 ft 9 in., cl
15	1, 000–1, 010	black), some pyrite. Recovered 10 ft: Microfossils rare. 4 ft 6 in., siltstone, medium-light-gray,		$\begin{array}{c c} 456-460 \\ 460-560 \end{array}$	core; nonc No sample. Clay.
		very soft and friable; almost entirely white quartz; noncalcareous. <i>Ditrupa</i> sp. and various pelecypods including <i>Inoceramus</i> at 1,003 ft.		560-580	Clay and ve crystalline (quite abund

SIMPSON CO	ORE TEST	23-Continued
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Core	Depth (feet)	Description
15	1, 000–1, 010	 Recovered 10 ft—Continued 4 ft 6 in., clay shale and clay, medium- light-gray, silty; rather poor shaly cleav- age. A 2-in. layer of dull black low- grade coal or lignite at 1,006 ft; lines suggest original plant structure; con- tains finely disseminated pyrite. Im- mediately below coal a layer of pelecy- pod shell fragments; noncalcareous clay. 1 ft, interbedded silt and clay. Thin layers of coal at 1,010 ft, dip estimated 3°
	1, 010-1, 035	Clay, silt, and sand with mica, pyrite.

	SIMPSON CORE TEST 24					
Core	Depth (feet)	Description				
1	0-3 3-30	Distance between kelly bushing and ground. Tundra, ice, and medium-gray clay; yellow cast; small amount of sand.				
	30-40	Sand, medium-light-olive-gray, fine to medium subangular to rounded and polished; vari- colored quartz and chert; pelecypod frag- ments rare.				
	40-80	Sand as above, fine to very coarse; granules and pebbles of chert, quartzite and dark igneous rock, angular to rounded, also some yellowish-gray (limonite stained?) clay; pelecypod fragments common in upper part of core.				
	80–98	Clay, medium-light-gray; sand as above. Cretaceous contact (Seabee Formation) at about 85 ft. Volcanic glass shards present.				
1	98–108	Recovered 1 ft: Microfossils very rare. Clay shale and clay, light-gray, poor shaly fracture; noncalcareous; dip 17°.				
	108-110	No sample.				
	110-296	Clay, light- to medium-light-gray; pyrite rare to common at 180-240 ft. Much tundra and contamination from the Gubik Formation.				
2	296–306	Recovered 9 ft: Microfossils absent. Clay, shale, light-gray, soft; scattered medium-light-gray micaceous-silty part- ings, good hackly fracture; noncalcareous; dip 5°-10°.				
	306-310	No Sample.				
	310320	Limestone, medium-dark-gray, slightly silty; contains mica and carbonaceous fragments. Some yellowish-gray clay ironstone, also medium-light-gray clay.				
	320-440	Clay, light- to medium-light-gray; some pyrite at 340-400 ft.				
	440-446	No sample.				
3	446-456	 Recovered 10 ft: Microfossils very rare. 1 ft, clay shale as above but with less hackly fracture and more silty partings, dark-brown "stain" in partings caused by a concentration of the minute pyrite grains in the silt. 3 in., limestone, medium-gray, hard, slightly silty; contains biotite and carbonaceous flecks. 8 ft 9 in., clay shale as in first part of this core; noncalcareous; dip 7°. 				
	456-460	No sample.				
	460-560	Clay.				
	560-580	Clay and very light to light-gray partly crystalline (partly powdery) calcite; calcite quite abundant 570-580 ft.				

SIMPSON CORE TEST 24—Continued

SIMPSON CORE TEST 25—Continued

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Core	Depth (feet)	Description	Core	Depth (feet)	Description
	580–600	Sand, medium-light-gray, fine, subangular grains; approximately 80 percent white and clear quartz, 20 percent dark chert and other dark minerals. Top of Grandstand Forma- tion at 580 ft.		110-508	Rest of ditch samples poor. Sand and pebbles from the Gubik Formation make up largest part of every sample and undoubtedly contamination from upper horizons. The section between 110-508
4	600–610	Recovered 7 ft: Microfossils absent. Sandstone, medium-light-gray, fine-grained, practically unconsolidated; subangular to subrounded grains, approximately 90 percent white and clear quartz; rest a dark mineral, muscovite, biotite, chlorite, and other alteration products; non- calcareous. No shows.			ft probably is predominantly a soft light- to medium-light-gray clay shale with rare silty partings. Traces of this clay remain in the ditch, but most of the clay probably washed out with the drilling mud in the laboratory. There are no indications in the cuttings of the cal- careous streaks as suggested by the
	610-640 640-650 650-660	Sand, fine; 90 percent quartz, some clay. Sand, very fine to fine; subangular grains, mica. Sand, also dark-yellowish-brown clay ironstone concretion.	1	201-206	electric log at 230 and 420 ft. Recovered 3 ft: Microfossils absent. Clay shale or shaly clay, medium-light- gray; scattered light-gray silty part- ing a participant fool
	660-680 680-690	Sand, small amount of clay, mica. Sand, fine, subangular; 80 percent quartz, dark-yellowish-brown clay ironstone con- cretion.			ings, one parting had brown finely disseminated pyrite, fairly good cleav- age, and parallel bedding. Upper foot of recovered section is badly infiltrated with drilling mud; noncal-
5	690-700 700-710	 Sand, some dull black coal. Recovered 7 ft 6 in.: Microfossils absent. Sandstone as above, very fine- to fine- grained; some yellow "quartz," rare very carbonaceous partings; noncalcareous; beds lie flat or have very low dip. No shows. 	2	508-518	 careous, dip of beds 3°. Recovered 6 ft: Microfossils absent. Clay shale or shaly clay, medium-light- gray; silty partings, very rare sandy partings, and very rare sandy laminae. Sand very fine, approximately 60
	710-730	Sand, very fine; 75 percent white and clear quartz, 15 percent yellow quartz(?), dark minerals, mica, some clay.			percent subangular white and clear quartz; rest primarily of a dark min- eral and a white clay mineral; non-
,	730–740 740–770	Clay, medium-light-gray; some sand. Sand, medium-light-gray, fine (and slightly larger), subangular to subrounded; white and clear quartz, dark chert, and coal particles.	3	518-528	calcareous; dip 4°. Recovered 7 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray; numer- ous silty and rare sandy partings as above; cleavage fair to poor; some
	770-790 790-800 800-840	Sand, very fine to fine quartz 85 percent. Sand, quartz 80 percent, very small amount of garnet. Sand, quartz 75 percent, very fine to fine;	4	528-538	hackly fracture; noncalcareous; dip 4°. Recovered 10 ft: Microfossils absent. 1 ft 3 in., siltstone, light-gray, slightly sandy, medium-soft, fairly good cleav-
	840850	grayish-yellow clay ironstone concretion 810-820 ft. Sand, very fine; primarily white quartz, also			age, parallel bedding, very slightly calcareous; no shows; grades gradually into:
	850870 870900	some yellow quartz(?) mica. Sand, very fine to silt; uppermost occurrence of <i>Ditrupa</i> sp. fragments at 850 ft. Sand, silt, and medium-light-gray clay.			8 ft 9 in., clay shale, medium-light-gray; light-gray silty partings, fair to ex- cellent cleavage; noncalcareous; dip 4°.
		Ditrupa sp. SIMPSON CORE TEST 25	5	538-550	Recovered 8 ft: Microfossils absent. Clay shale, light- to medium-light-gray; good cleavage, numerous light-gray
Core	Depth (feet)	Description	6	550-560	silty partings, very rare sandy part- ings; noncalcareous; dip 4°-6°. Recovered 10 ft. Microfossils absent.
	0-3 3-10 10-50	Distance between kelly bushing and ground. No sample. Sand and a small amount of yellowish-gray clay. Light-olive-gray sand, varicolored	7	560-570	Clay shale as above; dip 6°-15°. Recovered 9 ft: Microfossils absent. Clay shale as above, some hackly frac- ture, numerous silty partings; dip 6°-10°.
		grains, fine to very coarse, well rounded to subangular; primarily yellow, clear, and white quartz, dark chert, and some pyrite. Well-rounded pebbles and gran- ules of dark-gray. black, and yellow	8	570-572	Recovered 2 ft: Microfossils absent. Clay shale, medium-light-gray, poor hackly fracture, noncalcareous; dip difficult to determine, possibly up to 15°.
	50-60	chert, gray quartzite, and fine-grained black igneous rock. White pelecypod and gastropod fragments, very rare Foraminifera and ostracodes. Clay and some sand.	9	572-580½	Recovered 8 ft 6 in.: Microfossils absent. Clay shale and shaly clay, medium-light- gray; poor to fair hackly fracture, a few argillaceous silty laminae in the upper 2 ft of the section, rare silty
	60-110	Sand, gravel, and a small amount of clay. Sand as above. Abundant well rounded black, dark-gray, green, yellow, and red chert pebbles. Also pebbles of white	10	$580\frac{1}{2}-591$	partings elsewhere, a few biotite flakes in the silt; noncalcareous; dip 4°. Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, medium-
		vein quartz, gray quartzite, and medium- gray limestone. Top of Seabee Forma- tion at 110 ft.			soft; fair hackly fracture, few silty partings, some silty laminae; noncal- careous; dip 5°.

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SIMPSON CORE TEST 25—Continued

SIMPSON CORE TEST 25—Continued

SIMPSON CORE TEST 25—Continued			SIMPSON CORE TEST 25—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description	
11	591-602	Recovered 10 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray; partings and rare laminae of siltstone, fair to good cleavage parallel to bedding; noncalcareous; dip $4^{\circ}-7^{\circ}$.	22	708-718½	Recovered 9 ft—Continued 1 ft, breccia made up of medium-light- gray clay shale, fragments up to an inch in diameter in a light-gray sandy metric block structure of concentration	
12	602–612	Recovered 6 ft: Microfossils absent. Clay shale, as above; silty partings but no silt laminae: dip 4°-6°.			matrix, black streaks of carbonaceous material in sand. Sand contains particles of a soft white claylike mineral; 1 in. at the top of the section	
13	612-623	Recovered 4 ft: Microfossils absent. Clay shale as above; dip 4°.			is a hard light-gray sandstone with a very calcareous matrix. Dip 12°, possibly higher.	
14	623–634	Recovered 6 ft: Microfossils absent. Clay shale as above; dip as high as 10°; approximately half of total recovery badly infiltrated with drilling mud.	23	718½-729	Recovered 1 ft: Microfossils absent. Recovery consists primarily of drilling mud, also a small amount of medium- light-gray clay shale; noncalcareous.	
15	634–644	Recovered 10 ft: Microfossils very rare. Clay shale, medium-light-gray; good cleavage parallel to bedding, silty partings, rare light-gray silty laminae; noncalcareous; dip 6°.	24 25	729-739½ 739½-749	Recovered 8 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray; rare silty partings. Core badly mixed with drilling mud; noncalcareous; dip 7°. Recovered 8 ft 6 in.: Microfossils absent.	
16	644-655	Recovered 10 ft: Microfossils very rare. Clay shale as above; dip 6°-9°.			Clay shale, medium-light-gray; good cleavage parallel to bedding, tendency toward conchoidal fracture, numerous	
17	655–665	Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, soft; cleavage fair to poor, rare light-gray silty or slightly sandy partings; yellowish-gray clay ironstone layer 1 in. thick at 657 ft, slightly calcareous (probably sideritic); rest of the core is noncalcareous; dip 6°.	26	749-759½	light-gray silty partings, rare very fine sandstone laminae. Recovered 8 ft: Microfossils absent. Clay shale; a few silty and sandy streaks as above. First 2 or 3 in. of section a rather hard medium-to medium-dark- gray argillaceous silty limestone or very calcareous siltstone; dip 7°.	
18	665–675	Recovered 7 ft: Microfossils absent. Clay shale, medium-light-gray; fair cleavage; noncalcareous, ½-in. layer of yellowish-gray clay ironstone at 673 ft; dip 6°-13°.	27	759½–770	Recovered 7 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray, moder- ately soft; poor to fair cleavage, rare light-gray silty and sandy partings, a few slightly sandy laminae, some	
19	675–686	Recovered 6 ft: Microfossils absent. Clay shale as above; noncalcareous; dip 8°-11°.	28	770–780	tendency toward vertical fracture; noncalcareous; dip undetermined. Recovered 8 ft 6 in.: Microfossils absent. Clay shale and some sandstone. Core	
20	686–696½	Recovered 10 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray, medium soft; cleavage fair to poor, irregular fracture, some light-gray silty partings; noncalcareous; dip 12°.			badly mixed with drilling mud. Ap- proximately 90 percent of recovery medium-light-gray, clay shale; poor cleavage, silty and sandy partings. Remaining 10 percent a soft light- to	
21	696 ½ 708	Recovered 7 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray; poor cleavage. Core badly infiltrated with drilling mud. One thin layer of clay ironstone at 698 ft; noncalcareous; dip 6°-10°.			medium-light-gray very fine "dirty" sandstone;—contains numerous par- ticles of a soft white claylike material, which may be bentonite; contains biotite plates and carbonaceous par- ticles. Both clay and sand contain rare dull black carbonaceous im-	
22	708–718½	 Recovered 9 ft: Microfossils absent. 1 ft, clay shale as in core 20 above. 6 ft, interbedded shaly clay, siltstone, and sandstone. Medium-light-gray shaly clay approximately 40 percent as above. Light-gray sandstone forms 35 percent and light-gray siltstone 25 percent; very fine to fine sand, rather soft and friable, made up of about 60 percent subangular to subrounded white and clear quartz. Rest of grains are made up of biotite, carbonaceous particles, dark chert, and rock fragments. Cement a very light 	29	780-791	pressions and coal chips. Some finely disseminated pyrite also noted. One thin broken Inoceramus shell frag- ment at 776 ft and very rare fish remains; noncalcareous; dip unde- termined. One piece of sandstone shows a possible dip to 35°, but may be crossbedding. Recovered 8 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray, medium soft; irregular fracture, very rare laminae of siltstone and sandstone, biotite plates, and carbonaceous flecks. Two-inch layer of waxy bentonitic	
		 gray argillaceous material, possibly slightly calcareous. Thin partings of coal or carbonaceous material are present. Core too soft for porosity and permeability test but appears quite porous from drop test; no shows. 5 in., claystone, dark-gray, brittle; subconchoidal fracture. 7 in., clay shale, medium-light-gray; dark sandy carbonaceous partings. 	30	791-801	medium-light-gray clay shale at 786 ft; a ¹ / ₄ in. layer of white bentonite at the bottom, very rare brown fish fragments; noncalcareous; dip undetermined. Recovered 8 ft 6 in.: Microfossils absent. Clay shale, rare stringers of dirty sand and silt as above, rare yellowish-gray clay ironstone concretions; non-cal- careous; dip 7°?	

688

SIMPSON CORE TEST 25-Continued

SIMPSON CORE TEST 25—Continued

<u> </u>		1	<u> </u>		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
31	801-811½	Recovered 6 ft: Microfossils absent. Closely interbedded sandstone and clay shale, laminae $\frac{1}{6}$ -1 in., in thickness. Sandstone light-gray, rather soft and friable, fine-grained, made up of subangular to subrounded clear and white quartz, yellow quartz(?), mica plates, carbonaceous flakes, rock frag- ments, and a small amount of dark- gray chert. A large amount of soft white claylike material is present interstitially, rare partings in sand darker in color and more carbona- ceous; noncalcareous. Shaly clay medium light gray, slightly harder than the sandstone, has poor cleavage; noncalcareous. Dip 22°-30°.	35	843-853½ 853½-864	 Recovered 10 ft 4 in.—Continued 6 ft 4 in., interbedded clay shale, 40 percent as in first part of this core and siltstone 60 percent. Light-olive-gray soft and friable siltstone made up almost entirely of quartz grains; noncalcareous, dip 3°; no shows. Recovered 6 ft 10 in.: Microfossils common. Interbedded clay shale, 80 percent and siltstone, 20 percent as immediately above; rare dark pyritic films, inchthick grayish-yellow clay ironstone lenses or concretions at 856, 858 and 858 ft 6 in. Rare Ditrupa tubes, pelecypod, and gastropod shells in lower half of core; noncalcareous;
32	811 ¹ / 822	 Recovered 6 ft: Microfossils absent. 3 ft, clay shale and claystone, medium-light- to medium-gray, medium-hard; fair hackly fracture, very rare stringers of sandstone. Pale-yellowish brown 1½ in. clay ironstone nodules or concretions at top of section. Ironstone does not effervesce with cold dilute HCl. Dip 10°-20°. 	37	864-874	dip 4°. Recovered 9 ft 6 in.: Microfossils common. Clay shale and shaly clay, medium-gray; poor hackly fracture, a few laminae of medium-light-gray siltstone, rare string- ers of black carbonaceous material, also very rare pyritic films; non- calcareous; dip 2°.
	i	3 ft, breccia, angular fragments up to 2 in. in diameter of medium-light-, medium-, and medium-dark-gray clay shale, bluish-gray clay shale, brownish- yellow clay ironstone, small coal chips, and exceedingly rare small rounded black chert pebbles in a matrix of medium-soft friable very argillaceous sand of the type described in core 31 above. Fragments apparently have	38	874-885	Recovered 7 ft 6 in.: Microfossils common. Claystone and clay shale, medium-gray; somewhat harder than shale above, hackly or no good cleavage, very slightly silty, yellowish-gray clay iron- stone lens at 882 ft; noncalcareous; numerous brown and white pelecypod shell fragments throughout the core, an iridescent ammonite at 884 ft, Ditrupa also noted; dip 3°.
		random orientation. Dip of breccia undetermined. A 5-in. section of core at junction of upper and lower halves of this recovery shows a 1/16-in. thick layer of medium-dark-gray clay dip- ping 70°-75°. Clay shale with a dip of about 25° is on one side of this clay layer and the sandstone breccia with indeterminate dip is on the other; noncalcareous.	39	885-896	 Recovered 10 ft: Microfossils very rare. 3 ft 6 in., claystone, medium-light- gray, silty, rather hard, very cal- careous in the upper 7 in. of the sec- tion, irregular fracture; 2¼ in. thick very hard slightly calcareous grayish- yellow clay ironstone concretion at 888 ft. 2 ft, siltstone, light-olive-gray, medium-
33	822-832	Recovered 1 ft: Microfossils absent. Breccia as above, slickensides at approxi- mately 80° angle. Top of Grandstand Formation at 832 ft.			soft and friable, slightly sandy; also contains laminae of slightly calcareous, clay shale; a yellow ironstone concre- ton near bottom of section; silt con-
34	832–843	 Recovered 10 ft 4 in.: Microfossils very rare. 2 ft 4 in., limestone (and clay shale) medium-light- to medium-dark-gray, argillaceous, hard, dense; grades at top and bottom of interval into somewhat softer very calcareous clay shale; the limestone fractures irregularly, 			 tains some black carbonaceous stringers, probably plant remains. 4 ft 6 in.: claystone, medium-light-gray, quite silty, medium-hard, slightly calcareous in spots. Pelecypod at 896 ft, iridescent ammonite at 895 ft; dip approximately 3°.
		 the clay shale cleaves roughly parallel to the bedding; a thin lens of grayish-yellow clay ironstone at 832½ ft, dips 3°-4°. 8 ft, sandstone, medium-light-olive-gray, very soft, nearly unconsolidated; 90 percent white and clear quartz, also some black coal particles, grains sub-angular to subrounded, very fine grained to silty; noncalcareous; fair oil odor throughout the sandy section, yellow cut and brownish-yellow residue at 200 ft 	40 41	896-906 906-916	Recovered 10 ft: Microfossils absent. Siltstone, medium-light- to medium- light-olive-gray, argillaceous, soft and friable to medium-hard; fractures at 60° angle or otherwise very irregularly, rare dull black carbonaceous string- ers; core ranges from moderately to very calcareous; dip of beds obscure, probably lies nearly flat; no shows. Recovered 5 ft: Microfossils very rare. Siltstone, medium-light-gray, very argil-
35	843-853½	due at 839 ft. Recovered 10 ft 4 in.: Microfossils com- mon. 4 ft, clay shale, medium-gray; hackly fracture, one thin black coaly streak— carbonized wood(?); noncalcareous.			laceous, medium-hard; irregular frac- ture, in places grades into silty claystone, scattered black and brown carbonaceous stringers; moderately calcareous; bedding not evident.

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SIMPSON CORE TEST 25-Continued

SIMPSON CORE TEST 25-Continued

	SIMPSON CORE TEST 25-Continueu						
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
42	916-927	Recovered 10 ft 6 in.: Microfossils rare. Claystone and small amount of clay shale, medium-light-gray, slightly silty, medium-hard, hackly, irregular fracture but with some tendency to vertical fracture; contains scattered coaly stringers and carbonaceous flecks; slightly to moderately calcare-	48	982–989	Recovered 5 ft: Microfossils absent. Clay shale, medium- to medium-dark- gray, medium-soft; contains numerous partings and laminae of softer silt- stone, also rare streaks of dirty sand- stone, very fine to fine-grained; slightly to moderately calcareous; dip 3°.		
43	927–938	 ous; dip 3°. Recovered 11 ft: Microfossils common. 7 ft, clay shale, medium-gray, medium-hard; fair cleavage parallel to the bedding, rare silty laminae, rare micaceous and carbonaceous partings, carbonaceous plant remains, several grayish-yellow clay ironstone concretions; non-calcareous with exception of ironstone; pelecypod fragments at 932 ft. 4 ft, siltstone, medium-light-olive-gray, medium-hard to medium-soft and friable; some argillaceous streaks; silt is made up of subangular to subrounded clear and white quartz grains, carbonaceous particles and mica, an argillaceous matrix; fair cleavage parallel to bedding, trace of very fine sand; pelecypod fragments at 938 ft; noncalcareous; dip 4°. 	49	989-1,000	 Recovered 8 ft: Microfossils common. 1 ft 6 in., claystone, medium- to medium-dark-gray, silty, micaceous, carbonaceous, medium-hard; poor hackly fracture; noncalcareous. 2 ft 6 in., siltstone, medium-light-gray, very soft and friable; primarily quartz grains, some mica and carbonaceous flecks; noncalcareous. 4 ft, claystone as above in this core, numerous laminae of siltstone particularly near the bottom of the section. Several black carbonaceous plant impressions and very rare very thin (½ in.) streaks of dull black coal, with blocky fracture; dark color of claystone probably due to presence of finely disseminated carbonaceous material; noncalcareous; dip 3°. 		
44	938–948	Recovered 5 ft: Microfossils very rare. Clay shale, medium-light-gray; fair cleavage, rare laminae of siltstone, moderately calcareous. A 2-in. layer of hard medium-dark-gray limestone, 1½ ft from the top of the recovered section; 1 in. layer of very hard me- dium-grained grayish-yellow sand-	50	1, 000-1, 011	Recovered 5 ft: Microfossils very rare. Sandstone, medium-light-gray, very soft and friable; some thin interbeds of clay shale; sand is very fine to fine- grained, subangular to subrounded, 80 percent white and clear quartz. some dark chert, carbonaceous particles and rock fragments; noncalcareous: low dip; no shows.		
		stone; 60 percent guartz, rest is of a variety of minerals including a very small amount of glauconite and a soft white claylike mineral, yellow color comes from sideritic(?) cementing	51 52	1, 011–1, 014 1, 014–1, 024	Recovered 2 ft: Microfossils common. Clay shale, medium-gray, medium-soft; fair to poor cleavage; noncalcareous; dip 3 ^o . Recovered 5 ft: Microfossils rare.		
45	948-959	material; dip 4°. Recovered 10 ft 6 in.: Microfossils rare. Interbedded claystone, 60 percent and siltstone, 40 percent of the type as de- scribed in the cores above, poor or no cleavage; slightly to moderately cal- careous; rare small pelecypod frag- ments; dip low.		-,,	5 in., clay, medium-light-gray. 1 ft, sandstone, medium-light-gray, very soft and friable; clean; made up of 80 percent white or clear quartz, rest dark chert, carbonaceous material, and other rare very fine to fine- grained, slightly silty minerals at the base of the interval; noncalcareous;		
46	959-969	Recovered 10 ft: Microfossils rare. Clay shale, fair to poor hackly fracture and medium-light-gray moderately hard claystone with irregular fracture at a steep angle; rare silty laminae; noncalcareous; dip 3°. Ditrupa in microfossil cut.			no shows. 2 ft, clay shale, medium-dark-gray, moderately hard; fair cleavage par- allel to bedding, numerous medium- light-gray slightly micaceous silty partings, also dark-gray carbonaceous partings; noncalcareous; dip 3°.		
47	972–982	 Recovered 10 ft: Microfossils rare. 3 ft 7 in., siltstone, argillaceous, interbedded; 80 percent siltstone and 20 percent clay shale. Siltstone slightly calcareous, medium-light-gray, medium soft and friable; rare vermicular stringers of light-gray sandstone. Clay shale as in lower part of this core. 6 ft 5 in., clay shale or claystone, medium-to medium-dark-gray; harder than siltstone above, poor hackly fracture; one slickensided surface dips 50° 6 in. from bottom of recovery; noncalcareous; beds lie flat or with very low dip. White pelecypod shell fragments in middle of recovered section. 	53	1, 024–1, 034	 ft 2 in., sandstone, fine-grained, as above, practically unconsolidated; no shows. in., clay shale as above in this core. Recovered 4 ft: Microfossils common. ft 6 in., clay shale, medium-dark-gray to medium-gray, moderately hard; fair cleavage numerous partings and lami- nae of light-gray siltstone, rare irre- gular fracture; noncalcareous; dip 4°. 8 in., siltstone, medium-light-gray, sandy, soft, and friable; noncalcareous. 1 ft 10 in., clay, medium-gray, moder- ately hard; irregular fracture, a slightly calcareous grayish-yellow clay ironstone concretion at the top of the section. 		

SIMPSON CORE TEST 25—Continued

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SIMPSON CORE TEST 25—Continued

Core	Depth (feet)	Description	Core	Depth (feet)	Description	
54	1, 034–1, 044	 Recovered 6 ft: Microfossils abundant. 2 ft, clay shale and claystone, medium- to medium-dark-gray; poor to fair hackly fracture; contains numerous coaly brown and black plant remains. 4 ft, siltstone, medium-light-gray; softer than overlying shale; bedding not well defined, rare thin interbeds of clay at the base of the interval; slightly calcareous. 	62	1, 119–1, 129	 Recovered 9 ft: Microfossils absent. 1 ft 8 in., siltstone, medium-light to medium-gray, soft and friable; a few interbeds of clay; noncalcareous. 10 in., coal, shiny black, rather soft and brittle; probably subbituminous; blocky fracture. 3 ft, siltstone, argillaceous and very silty, medium-light- to medium-gray micaceous claystone; black carbona- 	
55	1, 044-1, 055	 Recovered 10 ft: Microfossils absent. 5 ft, sandstone, medium-light-gray, very fine to fine-grained, very soft and friable, practically unconsolidated; 80 percent white and clear quartz, rest made up of dark minerals and (or) rock fragments, chalky white particles, small amount of yellow quartz(?) and mica, subangular to subrounded; no shows. 5 ft, interbedded clay shale 60 percent, sandstone 25 percent, and siltstone 15 percent. Clay, medium light-gray, fairly good cleavage, medium soft but harder than the sandstone and silt- stone. Sandstone described in upper half of this core. Siltstone, medium 	63	1, 129–1, 140	 ceous flecks and fragments; grayish- yellow clay ironstone concretion or nodule at 1,122 ft, 2-in. layer of coal at 1,123 ft. 3 ft 6 in., siltstone, light- to medium- light-gray, very soft—practically un- consolidated through parts of the interval, very slightly sandy; a few laminae of clay; noncalcareous. Recovered 11 ft: Microfossils very rare. Clay shale and claystone, medium-light- to medium-gray, medium-hard; poor to fair cleavage parallel to the bedding, some hackly fracture, laminae as much as 4 in. thick of medium-light-gray siltstone; grayish-yellow clay iron- stone concretion at 1,134 ft; clay shale 	
56	1, 055–1, 065	light gray, rather soft, argillaceous, fair to poor cleavage; yellowish-gray clay ironstone concretions at about 1,045 ft. Clay shale, siltstone, and ironstone are moderately to very calcareous. Recovered 5 ft: Microfossils very rare.	64	1, 140–1, 150	noncalcareous, siltstone slightly cal- careous; dip 3°. Recovered 10 ft: Microfossils rare. Clay shale, medium-light-gray, medium- hard; hackly fracture, rare lighter silty partings and laminae, some clay- stone; slightly to moderately calcare-	
	-,,	Siltstone, medium-light-gray, very ar- gillaceous, medium-soft; medium-gray clayey laminae, rare shaly cleavage, irregular fracture; moderately calcar-	65	1, 150–1, 161	ous; dip 2°. Recovered 9 ft: Microfossils very rare. 8 ft, clay shale as in core immediately above.	
57	1,065-1,076	eous; dip 6°. Recovered 1 ft: Microfossils absent.			l ft, sandstone, medium-light-gray, prac- tically unconsolidated; primary min-	
58	1, 076–1, 086	Siltstone as in core immediately above. Recovered 10 ft: Microfossils rare. Interbedded claystone, clay shale, and siltstone with all gradations, medium- light-gray, medium-hard, fair to good cleavage; a few fractures which dip	0.0		eral is white and clear quartz, 90 per- cent, also mica, carbonaceous flecks, rock fragments, rare white claylike particles and rare dark very fine to fine-grained, subangular to subrounded mineral; noncalcareous.	
59	1, 086–1, 097	 80°, moderately calcareous, dip 4°-6°. Recovered 11 ft: Microfossils common. 1 ft 10 in., interbedded claystone and siltstone as in core above, some hackly fracture. 9 ft 2 in., siltstone, medium-light-gray, medium-soft to very soft and unconsolidated; rare interbeds of clay shale, grayish-yellow clay ironstone concretions at 1,089 ft and 1,090 ft; slightly calcareous in spots; no shows; dip 	66 67	1, 161-1, 171	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, very soft to practically unconsolidated; 75 per- cent white and clear quartz, also dark minerals and (or) rock fragments, some orangish-yellow subangular to sub- rounded quartz(?) and mica; better consolidated parts of this core cleave easily parallel to the bedding; noncal- careous; dip 4°. Recovered 10 ft: Microfossils absent.	
60	1, 097–1, 108	 7°-16°. Recovered 11 ft: Microfossils common. 2 ft, clay shale, medium-gray, moderately hard; hackly fracture, slickensided surfaces dip 40° at 1,099 ft; noncalcareous; dip 2°(?). 9 ft, claystone, medium-light-gray, moderately hard, silty; irregular fracture; contains abundant pyritized and carbonized plant fragments and impressions; most of pyritized impressions flat, ¼ in. wide and extend across core parallel to bedding, impression of fern 			 2 ft, siltstone, medium-light-gray, very soft and practically unconsolidated; interbedded with a considerable amount of very fine sand; slightly calcareous. 1 ft, siltstone, medium-light-gray, hard, very dirty; contains mica, chlorite, carbonaceous and argillaceous material, some sand. Mica plates and carbonaceous flecks (broken plant fragments?) lie parallel to the bedding and make partings along which this rock cleaves easily; very calcareous; dip 3°. 	
61	1, 108–1, 119	like leaf noted at 1,100 ft; noncalcareous. Recovered 1 ft: Microfossils very rare. Claystone, medium-light-gray, silty; black carbonaceous fragments, core badly infiltrated with drilling mud; slightly calcareous.			7 ft, siltstone, mostly very soft, as in first part of this core, dark carbonaceous partings, rare very fine sand streaks, grayish-yellow clay ironstone concre- tion at approximately 1,181 ft; slightly calcareous in spots.	

SIMPSON CORE TEST 25-Continued

SIMPSON CORE TEST 25-Continued

	SIMPSON CORE TEST 25—Continued			SIMPSON CORE TEST 25—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
68	1, 182–1, 192	Recovered 7 ft: Microfossils common. Clay shale, medium-gray, medium-soft; poor to fair hackly fracture, a small amount of claystone with no regular cleavage, 2½-in. thick grayish-yellow clay ironstone concretion at approxi- mately 1,183 ft, very rare, slightly silty laminae; noncalcareous except for iron- stone, which is moderately calcareous; dip 0°-2°.	76	1, 266–1, 277	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, very fine to medium-grained, very soft to prac- tically unconsolidated; bulk of core is in the fine to medium range, 80 percent white and clear quartz, rest is dark chert, rock fragments, mica, and other minerals plus an opaque white mineral, subangular and in small part sub- rounded; noncalcareous; beds lie nearly flat; no cut, slight greasy film as		
69	1, 192–1, 203	Recovered 9 ft: Microfossils rare. Clay shale and claystone, medium-light- to medium-gray, medium-soft; poor to fair hackly fracture, rare lighter colored silty laminae and partings; rare slightly calcareous streaks; dip 4°.	77	1, 277–1, 287	residue from 1,275 ft. Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, fine- to medium-grained, practically uncon- solidated, angular to subrounded; 70 percent white and clear quartz; car- bone and cally particles are very		
70	1, 203–1, 213	Recovered 10 ft: Microfossils rare. Interbedded clay shale, shale, and all gradations of these, light-gray, me- dium-soft, poor to fair cleavage, tiny brown pectenlike pelecypods at 1,207 ft; silty laminae are slightly to mod-	78	1, 287-1, 298	bonaceous and coaly particles are very abundant in streaks; rock fragments, dark chert, hard chalky white parti- cles, and mica also present; poorly cemented fairly "clean" sand; non- calcareous; dip not determined; no shows. Recovered 11 ft: Microfossils absent.		
71	1, 213–1, 224	erately calcareous; dip 3°. Recovered 10 ft: Microfossils common. Clay shale, medium-light-gray, medium- soft; fair cleavage parallel to the bedding, scattered silty laminae and partings, silty laminae are slightly cal-	79	1, 298-1, 308	Sandstone, exactly as above but sand grain size is more in the fine range than the medium; a few inches of clay shale at the top of the section; no shows. Recovered 11 ft: Microfossils absent. Sandstone, medium-light-gray, fine-		
72	1, 224–1, 234	careous in spots; beds lie flat or with low dip. Recovered 7 ft: Microfossils common. Clay shale and claystone, medium- light-gray; poor cleavage, rare thin laminae and partings of silty shale; dark very rare carbonaceous plant impressions; silt is slightly calcareous;			grained, very soft and in part nearly unconsolidated, subangular to sub- rounded; grains made up of about 75 percent white and clear quartz; rest are dark-gray, black, opaque white, and yellowish-brown mineral grains and rock fragments, very small amount of mica; core too poorly con- solidated for porosity and permeability		
73	1, 234–1, 245	dip 2°. Recovered 10 ft: Microfossils common. Clay shale, medium-light- to medium- gray; poor to fair cleavage, rare me- dium-light-gray silty laminae and	80	1, 308–1, 319	tests but appears very porous with drop test; noncalcareous; bedding indistinct, probably lies nearly flat; no shows. Recovered 5 ft: Microfossils absent.		
74	1, 245–1, 256	partings; grayish-yellow clay ironstone concretion ½ in. in diameter at 1,238 ft; one <i>Ditrupa</i> tube at 1,243 ft; rare silty streaks calcareous, dip 2°. Recovered 5 ft: Microfossils common. 1 ft, claystone and clay shale, medium-	81	1, 319–1, 330	Sandstone as described in core above, fine-grained; no shows. Recovered 11 ft: Microfossils absent. Sandstone as above, slightly better con- solidated, very fine to fine-grained, micaceous (muscovite?) partings; beds lie nearly flat; no shows.		
75	1, 256–1, 266	 light-gray, medium-hard; becomes silty toward base of interval. 6 in., sandstone, medium-light-gray, very fine to fine-grained, practically unconsolidated, subangular to subrounded; made up 90 percent white and clear quartz; becomes silty toward base; noncalcareous. 3 ft 6 in., claystone and some siltstone, medium-light-gray; yellowish-gray clay ironstone near the base of the recovered section; noncalcareous. Recovered 10 ft: Microfossils absent. Clay shale 80 percent and siltstone 20 percent. Clay shale is medium light gray, moderately soft, fair to good cleavage. Siltstone is medium light gray, medium-soft; both are slightly to moderately calcareous; dip 2°-4°. 	82	1, 330–1, 340 1, 340–1, 351	 Recovered 10 ft: Microfossils very rare. Sandstone, medium-light-gray, very fine to fine-grained, soft and friable; 85 percent white and clear quartz, also yellow quartz(?), carbonaceous and coaly particles, generally micaceous, a few silty laminae, very rare carbonized plant remains; 6 in. of medium-gray clay shale in about the middle of the core; noncalcareous; dip 3°; no shows. Recovered 11 ft: Microfossils absent. 9 ft, interbedded siltstone and sandstone, medium-light-gray, soft and friable but not unconsolidated. Sandstone is very fine grained, similar to the sand described above, gradations through- out the section from sandstone to silt- stone; noncalcareous; dip 3°. 2 ft, clay shale and claystone, medium- light-gray, medium-soft but harder than upper part of core; irregular frac- ture; noncalcareous. 		

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SIMPSON CORE TEST 25—Continued

	SIMPSON CORE TEST 25—Continued			SIMPSON CORE TEST 25—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
84	1, 351–1, 361	Recovered 10 ft: Microfossils very rare. Interbedded siltstone 70 percent and clay shale 30 percent. Siltstone, medium-light-gray, medium-soft and friable, fair to poor cleavage. Medium- gray medium-soft noncalcareous clay shale; poor cleavage; dip 3°.	90	1, 414–1, 425	Recovered 10 ft: Microfossils absent. 9 ft 6 in., claystone and clay shale, light-gray, medium-hard; quite uni- form of texture and color, tendency toward conchoidal fracture, brown and black carbonaceous flecks present sparingly; very slightly to very cal-		
85	1, 361–1, 372	Recovered 10 ft: Microfossils very rare. Interbedded siltstone, claystone, clay shale, and a small amount of sandstone. Siltstone, 70 percent, medium light gray, medium soft and friable, slightly calcareous, irregular fracture; clay- stone and clay shale, 20 percent, medium light gray; cleavage absent to fair hackly fracture, medium soft, rare black carbonaceous flecks, non- calcareous. Sandstone, 10 percent in last foot at the bottom of the core, medium light gray, medium soft, very fine-grained; sandstone stained with oil (possibly from an outside source during shipping); noncalcareous; dip 3°-6°.	91	1, 425–1, 435	 careous, increases with depth; dip 5°. 6 in., limestone, light-bluish-gray, medium-hard; tends to crumble into small chips. Cut with veins up to ¼ in. thick of white prismatic crystals, possibly aragonite. Recovered 10 ft: Microfossils very rare. 4 ft. clay shale, medium-light-gray, medium-hard; fair to poor hackly fracture, numerous brown and black broken plant fragments; slightly calcareous; dip about 5°; broken brownish-white pelecypod fragments at 1,428 ft; grades gradually into: 6 ft, clay shale, medium-gray; less coherent and fractures more irregularly than upper part of core, cleavage poor, rare medium-light-gray silty laminae; 		
86	1, 372–1, 383	Recovered 7 ft: Microfossils absent. 4 ft 6 in., interbedded siltstone, sand- stone, and claystone as in core imme- diately above; carbonaceous particles present, fracture(?) cutting core with dips up to 45°, dip of beds up to 22°; noncalcareous. 2 ft 6 in., claystone, medium-light-gray; medium-hard, harder than all preceding cores, dark car- bonaceous particles common, mica present, irregular fracture but not fractured as in upper part; very slightly calcareous; bedding indistinct.	92	1, 435–1, 446	 slightly to very calcareous, particularly in silty streaks. Recovered 11 ft: Microfossils very rare. 6 ft, claystone, medium-gray, mediumhard; irregular fracture, no shaly cleavage, gastropod fragment at 1,441 ft; noncalcareous; becomes silty at base and grades into: 5 ft, sandstone, medium-light-gray, fine-grained, soft and friable; subangular and rare subrounded grains; 75 percent white and clear quartz; coaly particles and mica common 		
87	1, 383–1, 393	Recovered 10 ft: Microfossils very rare. Siltstone, also small amount of sand- stone and claystone, gradations be- tween all of these, medium light gray, medium hard, slightly better con- solidated than most of the cores described above, good to poor cleavage parallel to the bedding; numerous small brown and black plant fragments sandy streaks are very fine grained, micaceous; whole interval slightly calcareous; dip 5°.	93 94	1, 446–1, 456 1, 456–1, 467	 along partings, ½-in. thick coaly layer at the top of the section appears to be carbonized wood; sandstone is quite porous on drop test; noncalcareous; dip 6°-11°; no shows. Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray as in lower part of core 92 above, very fine to fine-grained, very soft and practically unconsolidated; rare thin coal streaks; no shows. Recovered 10 ft: Microfossils absent. 		
88	1, 393–1, 404	Recovered 11 ft: Microfossils absent. Claystone, medium light gray; harder than most foregoing cores, bedding indistinct, black plant impressions, and carbonaceous flecks distributed with random orientation throughout; no cleavage but irregular fracture roughly at right angles to the walls of the core; silty and sandy streaks in about the middle of the interval. Concentration of dark carbonaceous particles at 1,400 ft in very steep dipping "swirly" streaks suggest rock flowage or contemporaneous deforma- tion; slightly calcareous particularly in sandy-silty laminae.	95 96	1, 467–1, 478 1, 478–1, 488	 7 ft, sandstone as above, fine-grained, noncalcareous. Recovered 10 ft: Microfossils absent. 3 ft, claystone, medium-gray, medium-hard; good shaly cleavage absent, irregular fracture; noncalcareous. 2 ft, siltstone, medium-soft, very calcareous; no good bedding evident. 5 ft, clay shale, slightly calcareous; identical with uppermost part of section except it has a suggestion of cleavage parallel to the bedding; dip not determined. Recovered 10 ft: Microfossils absent. Claystone, and medium-gray clay shale; no cleavage in the upper half of the 		
89	1, 404–1, 414	Recovered 5 ft: Microfossils absent. Claystone and clay shale, very silty, similar to core 87 above, light gray to medium light gray, very silty; some medium-hard siltstone laminae, car- bonaceous flecks, and fragmentary plant impressions scattered through- out the core; slightly to rarely moder- ately calcareous; dip 3°-5°.	97	1, 488–1, 499	 core to fair cleavage in the lower; also calcareous micaceous medium-light-gray silty laminae in the upper half; dip 3°-7°. Recovered 10 ft: Microfossils absent. 5 ft, claystone, medium-light- to med³um-gray, medium-soft; core fractured and broken, fractures cut core at very steep angles, nearly vertical; slightly to moderately calcareous. 		

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 26-Continued

_	SIMPSON CORE TEST 25—Continued			SIMPSON CORE TEST 26—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description	
97 98	1, 488–1, 499 1, 499–1, 510	Recovered 10 ft—Continued 5 ft, clay shale, medium-gray, medium- soft; good shaly cleavage parallel to bedding, no fracturing; slightly to moderately calcareous; dip 6°. Recovered 8 ft: Microfossils rare. Clay shale, medium-gray, medium-soft; fair cleavage parallel to bedding in a small part of the core. Numerous near-vertical fractures cut the core similar to upper section in core 97 above; slightly to moderately cal- careous; dip 3°-4°.	2	126-137	 Recovered 10 ft: Microfossils abundant. 7 ft 2 in., clay shale, light- to medium- light-gray; upper half of section tends to crumble easily, whereas lower part is better indurated; contains abun- dant finely disseminated waxy benton- itic material, rare streaks with dark carbonaceous particles; noncalcareous. 1 in., bentonite or very bentonitic clay white, very soft; crumbles easily into small pieces. 2 ft 9 in., clay shale, medium-light- to medium-gray, medium-soft; excellent cleavage parallel to bedding; 6 in. of 	
_	s	IMPSON CORE TEST 26			very waxy bentonitic material in the middle of the section, medium-gray	
	0–3 3–20	Distance between kelly bushing and ground. Tundra, yellowish-gray clay, and dark- yellowish-orange, very fine to coarse, subangular to well-rounded sand, gray cast; primarily subrounded and polished;	3	137-148	to yellowish-white. Shale contains abundant brown fish fragments, scales as much as an inch in diameter at 137 ft. Most fragments are ½ of an in. or less; noncalcareous; dip 1°. Recovered 10 ft: Microfossils abundant. 1 ft, clay shale, medium-light-gray to	
	30–60	grains made up largely of resistant siliceous material—60 percent white and clear quartz, 20 percent yellow quartz, 10 percent black chert, and rest of miscellaneous varicolored grains. Clay, yellowish-gray, and granules of brown, yellow, and black chert and clear			 white, bentonitic; good cleavage, most bentonitic parts crumble easily; non-calcareous. 4 ft, clay shale, medium-light- to medium-gray, medium-soft, slightly bentonitic; a ½-in. layer of yellowish-white bentonite at 139 ft. An out- 	
	60–70	quartz sand; numerous pelecypod frag- ments, Gubik microfossils rare; asphalt- impregnated clay and sand. Sand, medium-light-gray, subangular to			standing feature of this section is the abundance of fishbone fragments and other megafossil remains. A well- preserved part of a fish showing vertebrae, ribs, and scales—probably a	
	70-80	rounded; almost entirely clear glassy quartz; abundant granules and pebbles of black chert. Clay, sand, granules, pebbles—among them rare rock (quartzite) fragments,			section of the fish just forward of the caudal fin—was found at 138 ft. Tiny white shell fragments as well as nearly complete shells are present— Inoceramus labiatus Schlotheim and	
	80–90 90–100	and asphalt-impregnated clay. Sand, clay, pebbles. Top of the Ninuluk- Seabee sequence, undifferentiated, at 87 ft. Primarily material from the Gubik Forma-			 Borissiakoceras sp. have been identified; noncalcareous. 1 ft 11 in., clay shale, medium-dark-gray to white, very bentonitic, crumbly, 	
	100-117	tion. No samples.			waxy; many alternate varvelike beds; in general not as fossiliferous as section above but one small ammonite	
1	117–126	 Recovered 8 ft: Microfossils abundant. 1 ft 3 in., clay, light- to medium-light- gray, soft; no cleavage, very irregular fracture. 1 ft 3 in., clay shale, medium-gray, soft; good shaly cleavage; contains abundant brown fish scales and other fragments, interbedded with medium- dark-gray very waxy bentonitic clay, also a ½-in. layer of very light yel- lowish gray bentonite in the middle of the bundant definition. 			 (diameter ¼ in.) found at 142 ft; radiolaria noted imbedded in core close to the ammonite; noncalcareous. 1 in., clay shale, dark-gray; contains an abundance of tiny flat oolitelike marcasite concretions with fishbone fragments; this small section has an odor resembling hydrogen sulphide; noncalcareous. 3 ft, clay shale containing abundant fossils as described in second part of the section has an part of the section has an part of the section has an part of the section has an part of the section has an part of the section has an part of the section has an	
		the section, abundant thin-shelled Inoceramus labiatus Schlotheim pres- ent in the clay shale. 5 ft 6 in., interbedded light-gray clay shale of various types; excellent cleav- age; contains minute white specks, probably bentonite; contains rare fish scales. Medium-light-gray clay shale with rather poor cleavage. Medium- to medium-dark-gray clay shale that alternates with medium-light-gray in a varvelike fashion. Laminae ex-	4	148–159	this core, very rare coaly plant re- mains; noncalcareous; beds lie ap- proximately flat. Recovered 11 ft: Microfossils present. Clay shale, medium-gray, medium-soft; excellent cleavage, abundant fish frag- ments, very rare <i>Inoceranus</i> frag- ments, also rare coaly chips, some micaceous partings; noncalcareous; interbedded with bentonitic layers as follows: at 149 ft is 2 in. crumbled, yellowish-white nearly pure bentonite	
		tremely fine (1/44 in. or less); darker shale contains a few chips of coal and carbonaceous particles. Very rare waxy thin streaks of bentonitic clay. <i>Inoceramus</i> is present; noncalcareous; beds lie approximately flat.			plus 3 in. of waxy medium-dark-gray bentonitic shale; at 150 ft is 2 in. dark bentonitic clay shale; at 153 ft, dark and light bentonitic shale; at 154 ft is 2 in. of dark-gray bentonitic shale; at 155½ ft is 5 in. of medium-light-gray	

SIMPSON CORE TEST 26—Continued

SIMPSON CORE TEST 26---Continued

	SIMPSON CORE TEST 26—Continued			SIMPSON CORE TEST 26—Continued			
Core	Depth (feet)	Description	Core	Depth (feet)	Description.		
4	148-159	Recovered 11 ft—Continued bentonitic shale; and last foot of core		201-232	Sand contamination from the Gubik		
		is about 70 percent light-colored bentonitic shale; noncalcareous; beds lie flat or with 1° dip.		$232-242 \\ 242-253$	No sample. Sand contamination from the Gubik Formation.		
5	159–170	Recovered 11 ft: Microfossils present. Clay shale, medium-light- to medium- gray, moderately soft; good cleavage,		253-260	Few chips of calcareous sandstone, medium- gray, very fine-grained, mica plates. Con- tamination from the Gubik Formation.		
l		fishbone fragments are abundant in streaks but in general are rarer in this core than in those above.	9	$260-263 \\ 263-274$	No sample. Recovered 11 ft: Microfossils absent. 7 ft 2 in., interbedded clay shale, 70		
		2 ft 6 in. of total recovery is bentonitic as follows: 6 in. at top of core is very			percent; and silt shale, 30 percent. Clay shale medium-light-gray, me-		
		light gray to yellowish white; 4 in. at 160 ft is light gray to very light gray; 11 in. at 166 ft is very light to			dium-soft, and silty, fair cleavage, very rare carbonaceous partings; silt- stone occurs in beds up to 1 ft thick		
		medium-gray shale; 8 in. at 169 ft, medium-light-gray; 1 in. at 170 ft medium-light-gray. All bentonitic			but generally in laminae of less than an inch; medium light gray but easily distinguished from clay shale by olive		
		layers are soft and crumble easily when dried out; noncalcareous; beds lie flat or with very low dip.			colored oil stain, medium soft, mica- ceous, sandy, noncalcareous; beds lie approximately flat; good oil odor and		
6	170–180	Recovered 3 ft: Microfossils absent. 9 in., clay shale, medium-light-gray, moderately soft; good cleavage; non-			stain, yellowish-brown cut, brown residue from 268 ft. 7 in., coal, dull black to brownish black,		
		calcareous; beds lie approximately flat. 2 ft 3 in., sandstone, medium-light-gray,			low-grade; blocky fracture; very thin beds visible because of slight changes		
		very fine to fine-grained, soft and friable; strong olive-colored oil stain; subangular; 60 percent white and			in texture and luster. 3 ft 3 in., claystone, medium-light-gray medium-soft; irregular fracture		
		clear quartz, 20 percent soft green and gray rock fragments (clay shale?), abundant mica (biotite in part) rare			roughly parallel to bedding but no good cleavage, noncalcareous; beds lie approximately flat.		
		pyrite and other minerals; noncal- careous; strong oil odor, brownish- yellow cut and yellowish-brown resi-		274 - 285	Clay, medium-light-gray and medium-light- gray fine sand; white and clear quartz some dark chert.		
7	180–190	due from the base of the interval. Recovered 7 ft: Microfossils absent. 3 ft, sandstone, as described immedi-		285–300 300–306	Sand contamination from the Gubik Formation. No sample.		
		ately above, very soft, oil stained. 1 ft 3 in., very calcareous sandstone	10	306-317	Recovered 10 ft: Microfossils absent. Sandstone, medium-dark-olive-gray, fine-		
		grading to very sandy limestone, medium-gray with slight oil stain, very hard, irregular fracture, same			grained, very soft and friable, sub- angular; pronounced oil stain; 60 percent white and clear quartz, rock		
		type of sand as described above; slight oil odor.3 ft 9 in., sandstone, soft as in first			fragments, biotite, and other dark minerals make up rest; black carbo naceous partings are present; last 6 in		
		interval of core, oil-stained; has oil odor, yellow cut, and yellow residue from 188 ft.			of the recovery is a very hard dense grayish-yellow clay ironstone concre- tion filled with carbonaceous flecks		
8	190-201	Recovered 11 ft: Microfossils absent. 2 ft, sandstone, medium-light-gray, very fine-grained, practically unconsolidated;			and many sand grains; porosity and permeability not determined because formation is so soft; noncalcareous		
		slight oil stain, grains as described for sands above; noncalcareous. Slight odor; grades into:		917 970	dip 3°; very good oil odor, deep amber cut, brown residue from 309 ft.		
		2 ft 6 in., sandy siltstone, medium-light- gray, medium-soft and friable; slight		317–370	Sand, medium-light-gray, fine, subangular 90 percent clear and white quartz, also black chert, carbonaceous fragments, and		
		oil stain; cleaves parallel to the bedding. Contains abundant mica; noncalcareous; dip 1°; fair to good oil		370-390	mica. Some contamination from the Gubik Formation. Clay(?); Sand from Cretaceous and Gubil		
		odor. 4 in., siltstone, medium-light-gray, very hard, very calcareous, micaceous.		390-480	strata. No sample. Top of Grandstand Forma- tion at about 420 ft (based on the		
		1 ft 2 in., clay shale, medium-light-gray, soft, silty, micaceous; noncalcareous; breaks irregularly.		400	electric log and on correlation with nearby core tests).		
		 8 in., siltstone, medium-light-gray, very hard, very calcareous, micaceous. 4 ft 4 in., siltstone, medium-light-gray; 		480	Sand, medium-light-gray, fine, 90 percent white and clear quartz, some dark chert rock fragments (schist), mica.		
		sandy, very to medium-soft; noncal- careous; in part has good olive-colored oil stain; filled with abundant minute	11	480–498 498–509	No sample. Recovered 10 ft: Microfossils rare. Clay shale, medium-light- to medium-		
		micaceous plates; very good oil odor, brownish-yellow cut, yellowish-brown		500 590	gray, medium-hard, slightly silty, noncalcareous; poor cleavage; dip 3°.		
		residue from 200 ft.	I	509-530	No sample.		

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

SIMPSON CORE TEST 26-Continued

SIMPSON CORE TEST 27-Continued

	SIMPSON CORE TEST 20-Continued						
Core	Depth (feet)	Description	Core	Depth (feet)	Description		
	530-569	Silt and very fine to fine sand, probably some clay. Sand from the Gubik Forma- tion.	2	107–112	Recovered 2 ft: Microfossils rare. Clay shale, medium-light-gray, medium- soft, fair to good cleavage parallel to		
12	569–580	Recovered 11 ft: Microfossils rare. Clay shale, medium-light- to medium- gray, medium-hard; fair to good cleavage, several medium-light-gray laminae, particularly in the upper	3	112–113 113–124	bedding, infiltrated with drilling mud; noncalcareous; dip 25°. No sample. Recovered 3 ft: Microfossils rare. Clay shale, medium-light-gray, medium-		
4 		half of the recovered section; rare laminae up to ½ in. thick of yellowish- gray clay ironstone, one ½ in. thick at 570 ft. Scattered mollusk fragments;	4	124-135	soft; good to excellent cleavage, scat- tered medium-gray clay partings; non- calcareous; dip 20°-25°. Recovered 10 ft: Microfossils common.		
	580-600	noncalcareous; dip 2°. Sand, fine.	-	124-135	Clay shale as immediately above, few laminae of light-gray siltstone, non- calcareous; dip 25°-30°.		
	600–630 630–690	Clay, medium-light-gray, and sand. Sand, medium-light-gray, fine, subrounded to subangular; 80 percent white and clear quartz, dark chert and rock frag- ments, mica, some brownish-yellow quartz 680-690 ft.	5	135–146	Recovered 10 ft: Microfossils common. Clay shale, light- to medium-light-gray; fair cleavage; similar to core above, extremely rare coal chips; noncalcare- ous; dip 17°. Top of Ninuluk-Seabee		
	690-720	Probably mostly clay, much contamina-	6	146 - 157	Formations undifferentiated at 146 ft. Recovered 10 ft: Microfossils abundant.		
	720–730	tion. Sand, medium-light-gray, fine to medium, subangular; 80 percent white quartz, 5 percent darker grains (salt and pepper); rest rock fragments and mica.	Ŭ	110-157	1 ft 8 in., clay shale, light-gray, medium- soft, silty, bentonitic; contains abun- dant minute brown biotite plates distributed throughout, some black		
	730-760	Sand, fine, as above; some yellow quartz.			carbonaceous particles; noncalcareous; dip 4°-8°.		
	760–780 780–820	Clay and sand, clay ironstone 770-780 ft. Sand, medium-light-gray, very fine; 90 percent white and clear quartz, trace yellow quartz, some dark minerals, mica becomes silty toward base.			4 ft, clay shale, light- to medium-dark- gray; lighter colored shale bentonitic as in upper part of this core and darker part (most of core) contains numerous carbonaceous flecks; cleav-		
	820-870	Silt, clay, sand; <i>Ditrupa</i> sp. first occurs at 820-830 ft.			age good, rather soft and crumbly;		
	870-880	Sand, medium-light-gray, fine; angular white and clear quartz, gray chert, also much contamination from the Gubik.			noncalcareous; dip 3°-6°. 2 ft 10 in., clay shale, medium-gray; similar to section immediately above but contains abundant brown fish		
	880-910 910-920 920-930	No sample. Clay, medium-light-gray, and sand. <i>Ditrupa</i> sp. No sample.			fragments. Inoceramus labiatus Schlo- theim and Borissiakoceras sp. in the interval 154-155 ft. Up to an inch of soft very light gray bentonite at		
	920-950 930-950	Sand, medium-light-gray; mostly white and clear quartz, also fine gray chert. Ditrupa sp.			approximately the following depths: 153, 155, and 155½ ft; noncalcareous; dip 2°.		
	950-960	Sandstone, medium-light-gray, calcareous, clay ironstone, <i>Ditrupa</i> sp.			1 ft 6 in., claystone, light-gray; slightly harder than the rest of the core, no		
	960–1, 050	Sand, medium-light-gray, fine to medium; mostly subangular white and clear quartz, dark chert. Some sand from the			cleavage; fractures irregularly; con- tains irregular slightly silty laminae, rare black carbonaceous fragments; noncalcareous.		
		Gubik. Grayish-brown clay ironstone 960–970 and 1,020–1,030 ft. <i>Ditrupa</i> sp. 980–990, 1,010–1,020 and 1,030–1,040 ft.	7	157-168	Recovered 10 ft: Microfossils abundant. 5 ft 5 in., clay shale, light-gray, medium- soft, bentonitic, silty; fair to good cleavage; contains abundant minute biotite plates; noncalcareous; dip 2°.		
	1,050-1,070 1,070-1,080	Clay, medium-light-gray, and sand. Sand; <i>Ditrupa</i> sp.			4 ft 7 in., clay shale, medium-gray, rather soft; excellent cleavage; light-		
	1,080-1,090	No sample.			gray bentonitic clay shale up to 3 in. thick at 163½, 164, and 165 ft. Very		
	1, 090–1, 100 1, 100–1, 140	Clay; <i>Ditrupa</i> sp. fragment. No sample.			light gray bentonite at approximately		
	1, 140–1, 160	Clay, sand, clay ironstone. Ditrupa sp. fragment, 1,140-1,150 ft.			164 ¹ / ₂ , 166, and 167 ft. A small Boris- siakoceras sp. at about 166 ¹ / ₂ ft, abun-		
	1, 160–1, 171	No sample.			dant fishbone fragments; noncalcare- ous; dip 2°. <i>Inoceramus</i> prisms in microfossil sample.		
	8	IMPSON CORE TEST 27	8	168-179	Recovered 10 ft: Microfossils abundant.		
	0–5	Distance between kelly bushing and ground.			2 ft 2 in., clay shale, medium-gray, me- dium-soft, thin-bedded; very good cleavage; very light gray partings of bentonite 3 in. from the top of the		
	5-102	No samples received by the Fairbanks laboratory from this interval. Well ge- ologist reported "silt and clay shale."			core; shale contains numerous Boris- siakoceras sp., Inoceramus labiatus Schlotheim, and abundant brown fish-		
1	102-107	No recovery.	ł		bone fragments; noncalcareous.		

696

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SIMPSON CORE TEST 27-Continued

	SIMPS	ON CORE TEST 27-Continued	l I	SIMPS	ON CORE TEST 27—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
8	168–179	Recovered 10 ft—Continued 2 ft 3 in., interbedded clay shale and bentonite, medium-gray and very light gray; varvelike very thin interbeds, soft, crumbly, good cleavage; bottom 6 in. is almost all light-gray bentonitic	12	211-221	Recovered 9 ft: Microfossils absent. Sandstone, exactly as in core above; 5 in. of hard very calcareous sand- stone at about 225 ft, composition same as above; the rest of the sand- stone is noncalcareous; dip 3°; no
		 clay shale. 7 in., clay shale; abundant fishbone fragments as in first part of this core. 4 in., limestone, light-gray, mediumhard; has acicular crystals and sheen similar in appearance to satin spar; very irregular fracture. 1 ft 2 in., clay shale, medium-gray as in first part of this core, abundant <i>Inoceramus</i> and fish fragments. 6 in., limestone, medium-dark-gray, hard, dense, lithographic; conchoidal fracture; contains brown fish fragments, one very thin vertical vein of 	13	221–231	 shows. Recovered 10 ft: Microfossils common. 5 ft, sandstone as above, silty to fine- grained; contains several medium- light-gray clay shale laminae up to several inches thick; no shows. 5 ft, interbedded clay shale 80 percent and siltstone 20 percent. Siltstone is light-gray similar to sandstone above. Clay shale is medium light gray, medium-soft, silty, poor to fair cleavage, contains abundant mica disseminated throughout. Noncal- careous; dip 2°.
		white calcite that cuts a fish scale, also some very thin horizontal veins. 3 ft, clay shale; fishbone fragments as in first part of this core; noncalcareous.	14	231-242	Recovered 10 ft: Microfossils very rare. Siltstone, light- to medium-light-gray, soft and friable, argillaceous; poor or
9	179–190	 Recovered 9 ft: Microfossils abundant. 6 ft, clay shale, medium-gray, medium-soft, thin-bedded; bentonitic partings and laminae; 3 in. of light-gray bentonitic shale at approximately 186 ft. Shale contains abundant fishbone fragments, 1 in. of medium-gray limestone at 182 ft. 3 in., bentonite, very light gray, waxy; 			no cleavage, scattered sandy laminae; contains quite a bit of mica and pyrite; irregularly fractured; a 2-in. thick hard yellowish-gray clay ironstone concretion. Several white unidenti- fied pelecypod fragments at 231½, 232½, 237½, and 238 ft; noncal- careous; dip unmeasured, low; no shows. <i>Inoceramus</i> prisms in micro- fossil sample.
		 b in., bencome, very nght gray, waky, but very soft and crumbly when dried out. 1 ft, limestone, medium-dark-gray, hard, dense, lithographic; with irregular fracture, laced with a few white calcite veins up to ¼ in. thick. 3 in., bentonite, very light gray, almost white, very soft and crumbly. 1 ft 6 in., clay shale, exactly as in first part of this core; noncalcareous; dip 	15	242-253	Recovered 10 ft: Microfossils very rare. Siltstone, medium-light-gray, very argil- laceous, very soft and friable; grades in places to clay shale; poor or no cleavage. Rock harder where larger proportion of clay present; micaceous, pelecypod fragments (various types) at 247 ft; noncalcareous; dips variable, probably because of crossbedding, at most not more than 5°.
10	190–201	0-½°. Recovered 10 ft: Microfossils abundant. 7 ft 6 in., clay shale, medium-gray, soft, thin-bedded; good cleavage; contains numerous fishbone fragments but not	16	253–264	Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, medium soft, micaceous; very silty throughout, poor cleavage, several small coaly frag- ments; noncalcareous; dip 1°.
		quite as abundant as in the two pre- ceding cores. Bentonite occurs as follows: starting at 192 ft 7 in. of very light to light-gray very benton-	17	264–267	Recovered 2 ft 9 in.: Microfossils rare. Clay shale, medium-light-gray, medium- soft; silty partings and laminae, fair cleavage; noncalcareous; dip low.
		itic shale and bentonite, crumbles when dried out; several light-gray very bentonitic shale laminae in the interval 193-194 ft; 1 in. medium-gray bentonitic shale at 196 and 196% ft;	18	267–278	Recovered 10 ft: Microfossils very rare. Clay shale as above, rare silty laminae and partings; thin $(\frac{1}{2}$ in.) band of yellowish-gray clay ironstone at 272 ft. A few small white pelecypod fragments at 273 ft; noncalcareous; dip $1\frac{1}{2}^{\circ}$.
		6 in. starting at 197 ft of silty medium- light gray bentonitic clay shale. 2 ft 6 in., sandy siltstone and silty sand- stone, light-gray, soft and friable, silty and very fine grained, non- calcareous; primarily white and clear quartz but also abundant mica and pyrite, dip 1°; no shows.	19	278-289	Recovered 10 ft: Microfossils (one species) common. Sandstone and siltstone, medium-light- olive- and medium-light-gray, the olive-colored part (15 percent) is oil stained and fine grained; rest very fine grained, silty, and very argillaceous;
11	201-211	Recovered 9 ft: Microfossils absent. Sandstone, light-gray, fine silty, soft and friable; subangular to subrounded, good cleavage parallel to the bedding; largely white and clear quartz, also abundant biotite and some chlorite, glauconite, and pyrite, loosely ce- mented with argillaceous material; noncalcareous; dip 3°; no shows.			grades in places to medium-light-gray clay shale, with poor cleavage; sand grains subangular, 85–90 percent white and clear quartz, rest made up of dark chert, carbonaceous particles, pyrite, and rock fragments (the latter are sand size). Stained parts of core very soft and friable, nearly unconsolidated, rest medium soft. A hard yellowish-gray clay ironstone concretion at 283 ft; noncalcareous; dip low. One con-

	SIMPSON CORE TEST 27—Continued			SIMPSON CORE TEST 27-Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description	
19	278-289	Recovered 10 ft—Continued tinuous oil stained section of core of 1 ft 5 in., other stained parts consist only of thin laminae.	22	311-317½	Recovered 6 ft 6 in.—Continued 2 ft 6 in., sandstone, light- to medium- light-gray argillaceous and silty; par- ticularly at the top of the section; very	
20	289–300	Recovered 10 ft: Microfossils very scarce. 6 ft 6 in., interbedded sandstone-siltstone 80 percent and clay shale 20 percent. The sandstone-siltstone is light gray to medium light gray, soft and friable, with poor cleavage, grains subangular to subrounded (mostly subangular), silty to fine-grained, 80 percent white			fine grained subangular to subrounded (mostly subangular) sand; consists al- most entirely of white and clean quartz; some mica and carbonaceous particles; very rare and thin-medium- gray clay shale laminae; noncalcar- eous; very faint oil odor near base of section.	
		and clear quartz, some black carbo- naceous particles, mica, dark chert, glauconite(?) and much argillaceous material. The clay shale is medium light gray, silty, micaceous, fair cleav- age. Thin layers of hard yellowish- gray clay ironstone at 289, 289½, 291, and 292 ft; noncalcareous; dip 3°; no	23	317½-322½	 Recovered 4 ft 6 in.: Microfossils absent. 1 ft, clay shale, medium-gray, rather hard; poor cleavage, slightly lighter colored silty laminae. 6 in., sandstone, light-gray, fine to medium-grained, very soft and friable; made up of white and clear quartz, 75 percent; medium-hard opaque 	
		 shows. 1 ft 10 in., coal or lignite, dull black and shiny black, thin-bedded, very brittle; breaks into little blocky chips. 1 ft 8 in., clay, light-olive-gray, medium soft; breaks haphazardly, contains nu- merous black carbonaceous particles and plant impressions. Clay grades to medium light-gray clay shale at the base of the interval; noncalcareous. 			white grains, 10 percent; black coal and dark chert particles, 10 percent; also mica. Has a clayey very light gray bentonitic matrix; noncalcare- ous; slight odor of oil; grades into: 1 ft, bentonite, medium-light-gray, clas- tic, soft; but slightly harder than above. A peculiar section consisting mainly of bentonite grains (or some cimilar clay matrice) in a matrix of	
21	300–311	Recovered 10 ft. Microfossils absent. 3 ft 5 in., composed of two-thirds inter- bedded sandstone and one-third clay shale, closely alternating. Light-gray medium soft very fine to medium- grained, subangular, sandstone; 75-80 percent white and clear quartz; rest primarily dark chert and mica; smaller the grain size, the larger the proportion of quartz. Matrix very argillaceous, some grading into clay shale, matrix possibly bentonitic. Medium-light- gray medium soft clay shale; fair			similar clay material) in a matrix of bentonite. Bentonite grains very pale yellowish brown, medium-sized, sub- rounded, just slightly harder than the matrix and "pop out" easily when poked. Number of quartz grains associated with bentonite ranges from virtually none to the sandstone type as above. Black coal particles either in partings and (or) disseminated throughout constitute an important part of the rock. Coal grains in partings range up to very coarse size. Concentrations of carbonaceous mate-	
		 cleavage. Partings of carbonaceous fragments and particles; dips variable up to 6°, probably crossbedding; no shows. 1 ft 6 in., clay shale, medium-light-gray, varvelike thin interbeds, and light-gray siltstone including scarce sandy laminae; black plant fragments in partings. 1 ft 5 in., clay, light- to medium-light-gray, medium-soft, brittle; when dried out crumbles into small blocky chips. I ft 9 in., clay shale, medium-to dark-gray, carbonaceous, soft; fair cleavage, 			 rial give a spotty appearance to parts of the core. Chlorite, muscovite, and biotite are abundant in rather large plates. Matrix is very light gray, soft, bentonitic. A chip of the clastic bentonite swells into a gelatinous mass when dropped in water; grades into: 2 ft, clay shale, medium-dark-gray; very silty particularly near the top; medium-light-gray silt laminae, poor cleavage, coaly and micaceous particles. Core is noncalcareous; dip 1°-3°. 	
		 in. of light-yellowish-gray bentonite, 5 in. from bottom of section. ft 7 in., bentonite, very light gray, soft, crumbly; speckled with hexagonal brown biotite plates. in., clay shale, dark-gray, medium-soft; core is noncalcareous. 	24	322½-325½	Recovered 3 ft: Microfossils common. 2 ft 3 in., clay shale, medium-to medium- dark-gray, medium-soft; poor to fair cleavage, tendency toward conchoidal fracture; contains scattered black carbonaceous plant fragments and impressions, rare irregular silty string-	
22	311–317½	Recovered 6 ft 6 in.: Microfossils absent. 4 ft, clay shale, dark-gray (dark color probably due to large amount of mi- croscopic carbonaceous material), very soft, fissile in part, micaceous. Two 1- to 1½ in. layers of light-yellowish- gray bentonite at the bottom and 1½ ft from the bottom of the section; biotite not present in this yellowish bentonite; noncalcareous; dip 3°.			ers. One in. of soft very light gray bentonite a foot from the top of the core contains numerous hexagonal biotite plates. One in. of medium- olive-gray sandstone just below the medium-soft argillaceous fine- to medi- um-grained subangular to subrounded bentonite; ¼ in. of very light gray bentonite 3 in. from the bottom of the section; noncalcareous; dip 1°.	

698

Core	Depth (feet)	Description	Core	Depth (feet)	Description
24	322½-325½	Recovered 3 ft—Continued 9 in., sandstone, dark-olive-gray, fine to medium-grained very soft, nearly unconsolidated; see description of this type of sand in core below. In a saturation test of a sample from 324 ft, the petroleum content was 17.2 percent by volume, the basal sediment and water content was 15.9 percent. This implies an approximate porosity of 33.1 percent for this section; non- celeareoue: din not determined	30	380-391	 Recovered 10 ft—Continued 2 ft 8 in., sandstone and siltstone, light- olive-gray, silty to very fine grained medium-soft; fair cleavage parallel to bedding, rare larger grains subangular to very rare subrounded. Seventy- five percent white and clear quartz also some dark chert and rock particles. Rare slightly carbonaceous partings. 4 ft, interbedded siltstone and clay shale laminae up to 5 in. thick; noncal- careous.
25	325½-336	calcareous; dip not determined. Recovered 10 ft.: Microfosslls absent. Sandstone, dark-olive-gray, fine-grained, very soft and friable to nearly uncon- solidated; includes a few medium grains made up of 80 percent white and clear quartz, rest dark-gray chert, dark rock fragment particles, and minerals; biotite very rare, primarily subangular, very loosely cemented with argillaceous material; noncal- careous; bedding obscure but beds probably lie very nearly flat.	31	391-402	 2 ft 1 in., clay shale, medium-light-gray medium-soft; fair cleavage, one very small nodule of pyrite near the top of the section; clay becomes medium gray at the very bottom of the core; non- calcareous. Recovered 11 ft: Microfossils very rare. 3 in., clay shale, medium-gray, as im mediately above. 5 in., coal or lignite, dull black, brittle 8 ft 6 in., clay shale, medium-light-gray, medium-soft; good hackly fracture
26	336-347	Recovered 10 ft: Microfossils absent. Sandstone as above, fine to medium- grained; several partings contain black coaly material, several fragments of coal up to ¼ in. thick, ½ in. thick yellowish-gray clay ironstone con- cretion at 337 ft, very are clay laminae; noncalcareous; dip 1°, erratic dips up to 12° probably represent crossbedding; well geologist reported "oil stained but not saturated through core using oil as drilling fluid. Center of core light brown ether cut."	32	402–413	 very rare carbonaceous plant fragments; 2-in. thick hard grayish-yellow clay ironstone concretion at approximately 396 ft, noncalcareous; dip 39. 1 ft 10 in., clay shale, medium-dark-gray, very carbonaceous, medium-soft; good cleavage, contains abundant black plant impressions and coaly partings; noncalcareous. Recovered 10 ft: Microfossils absent. 4 ft 6 in., two-thirds interbedded silt-stone and one-third clay shale, medium-soft; silt-stone and one-third clay shale, medium light gray, medium-soft; silt-
27	347–358	Recovered 10 ft.: Microfossils absent. Sandstone, dark-olive-gray, fine-graded very soft, practically unconsolidated, subangular to subrounded; 75-80 percent white and clear quartz; rest dark chert and rock particles; non- calcareous; dip undetermined; strong oil odor and stain.			stone softer than clay. Siltstone mostly white and clear quartz has shaly cleavage, contains a few black coaly partings; yellowish-gray clay ironstone laminae up to an inch thic at 403½ and 405 ft, noncalcareous beds lie flat. 5 ft 6 in., clay shale, medium-light-gray
28	358-369	Recovered 11 ft: Microfossils absent. Sandstone as above, very fine to fine- grained; noncalcareous; dip undeter- mined; oil stain slightly less than above.	33	413-424	medium-soft; fair cleavage, rare silt; laminae; noncalcareous. Recovered 10 ft: Microfossils absent. 7 ft, clay shale, medium-light- to medi
29	369–380	 Recovered 11 ft: Microfossils absent. 1 ft 8 in., sandstone, medium-light-olive- gray, as above, very fine grained to silty, noncalcareous; dip undeter- mined; slight oil stain. 9 in., limestone, light-olive-gray, very hard, dense, silty; tends to fracture roughly parallel to the bedding, also vertically; contains minute micaceous and carbonaceous particles. 8 ft 7 in., clay shale, medium-light-gray, medium-soft; fair hackly fracture; medium-light-gray silty partings and laminae up to 1½ in. in thickness; silt slightly softer than clay shale; slightly yellowish-gray hard clay ironstone 			 um-gray, medium-soft; poor cleavage soft medium-light-gray silty laminae and partings; dark carbonaceous plant remains quite common, also some very thin layers of clay ironstone. Thin bands (up to ½ in.) of coal in the lowest foot of the section. Very rare cone-in- cone-like structures at the very bottom of the section, cone ½ in. deep; dip very low. 1 ft, coal, dull black, brittle; blocky fracture. 2 ft, sandstone, medium-light-gray, fine- grained, very soft, almost unconsoli- dated, subangular to rare subrounded 90 percent white and clear quartz, rest dark chert; noncalcareous; dip un- determined.
		concretion 2 in. from the top of the section; noncalcareous; ironstone is very slightly calcareous, dip $0^{\circ}-3^{\circ}$.	34	424–435	Recovered 10 ft: Microfossils very rare. 1 ft 8 in., sandstone, medium-light-gray fine- to rare medium-grained, uncon solidated similar to that immediately
30	380–391	Recovered 10 ft: Microfossils absent. 1 ft 3 in., clay shale as in lowest part of core above, dip 3°; grades into:			solidated; similar to that immediately above but with slightly larger propor tion of dark materials, particularly dark chert.

See footnotes at end of table.

Core	Depth (feet)	Description				
34	424-435	Recovered 10 ft—Continued 8 ft, clay shale, medium-light-gray, medium-soft; slightly silty, noncal- careous, good hackly fracture; dip low. 4 in., sandstone as described immediately below; oil stained.				
35	435–446	Recovered 10 ft: Microfossils very rare. 2 ft, sandstone, medium-olive-gray, fine- to rare medium-grained, very soft and practically unconsolidated, subangu- lar; 85 percent white and clear quartz; rest mostly dark chert, noncalcareous; good oil stain and odor; grades into: 2 ft, siltstone and sandstone, medium- light elive to medium light gray; bec				

SIMPSON CORE TEST 27-Continued

light-olive- to medium-light-gray; becomes better consolidated, finer, and has considerably less of an oil stain with depth; argillaceous partings and laminae; noncalcareous; grades into: 6 ft, clay shale, medium-light-gray, medium-soft; fair cleavage, some sandy or silty partings, 4 in. of grayish-brown very hard clay ironstone at the bottom of the core; noncalcareous; dip $\frac{1}{2}^{\circ}$. No samples taken. Top of Grandstand

Formation at 450 ft (based on electric log and correlation with nearby tests). Clay, medium-light-gray. Varying amounts

SIMPSON CORE TEST 27-Continued

Core	Depth (feet)	Description
38	821-831	Recovered 1 ft: Microfossils absent. Sandstone, medium-light-gray, fine-to medium-grained, very soft—practi- cally unconsolidated, subangular; 90 percent or more white and clear quartz, rest mostly dark chert, some mica, matrix argillaceous; 2½ in. of sandstone hard, slightly calcareous matrix, also an inch of gray clay iron- stone; most of core is noncalcareous; dip undetermined.
	831-1, 490	Interbedded clay shale, siltstone, and soft sandstone, possibly a few hard calcareous streaks and ironstone concretions. Sam-
39	1, 490–1, 500	 ples badly contaminated. Recovered 2 ft 3 in.: Microfossils abundant. Clay shale, medium-light- to medium-gray, moderately soft; poor to fair cleavage, some slightly silty laminae, rare broken pelecypod shells at the very bottom of the section, also one Ditrupa sp. noted; shale is noncalcareous; dip 1°.

¹ Cores 25 through 37 were drilled with an oil-base mud and probably do not repre-sent true stain or oil content. ² Displaced oil and went back to water base mud at 661 ft.

SIMPSON CORE TEST 28

of light-gray fine to medium subangular		8	IMPSON CORE TEST 28
to subrounded sand; 85 percent white	Core	Depth (feet)	Description
and clear quartz, also dark chert, a few			
coaly particles, noncalcareous. A few		0-17	Distance between kelly bushing and
dull black coal fragments 570-580, 590-	[• 11	ground.
600 ft.		17 - 120	No samples taken.
No sample.			Contamination in ditch samples of upper
Recovered 6 ft: Microfossils absent.	Í		part of Simpson core test 28 indicates that
2 ft, clay shale, medium-gray, medium-			sand from Gubik Formation in this test consists of subangular to well-rounded
soft; fair to good cleavage, in part			very fine to very coarse grains. Grains
hackly fractures, silty and sandy mica-	Í		made up of clear quartz, dark-gray and
ceous partings; noncalcareous; beds			black chert, also yellow, red, and
lie flat.			greenish quartz and yellow chert. Gran-
4 ft, sandstone, medium-light-gray, fine-			ules and pebbles of well-rounded black
to medium-grained, very soft and nearly unconsolidated, subangular to			chert, angular medium-light-gray silt- stone, schist, and a granitic igneous rock
subrounded; 80 percent white and			are also present. Rare white pelecypod
clear quartz, rest mostly dark-gray			shell fragments.
and black chert; chert in general seems		120 - 150	Probably clay with slightly silty partings.
to be of a slightly larger size than the			Pyrite common. Samples consist mostly of Gubik and cement contamina-
quartz; noncalcareous.			tion.
Recovered 8 ft: Microfossils absent.		150 - 160	Limestone. medium-light- to medium-gray,
Sandstone as above, very soft, some mica			very silty; probably grades into cal-
and soft chalky white particles; noncal-			careous siltstone, has white calcite
careous; dip undetermined.		100 100	veinlets, probably some clay.
Sand, light- to medium-light-gray, fine to		160-180	Contamination—limestone, sand, and peb-
medium; 80 percent white and clear			bles from the Gubik Formation, probably actually clay.
quartz, much of rest dark chert and coal		180-190	Large amount of medium-gray hard lime-
particles. Becomes fine toward base of		100 100	stone; not so silty as above part, some
this section.			clay, pyrite abundant.
Clay, medium-light- to medium-gray. Coal		190–3 30	Clay, medium-light-gray; pyrite fairly
fragments rare 740-750 ft. Ditrupa sp.			common, much Gubik and cement con-
present.		990 940	tamination.
No sample.		330-340	Large amount of medium-light-gray very calcareous siltstone; biotite and car-
Sand, light- to medium-light-gray, fine,			bonaceous particles.
rare medium grains, 80-90 percent		340 - 520	Clay, medium-light-gray.
quartz, dark chert and a few coal par-		520-630	Clay, medium-light- to medium-gray.
ticles. Fine in the lower part of the sec-		630-640	Limestone, medium-dark-gray, very finely
tion. One small shark's tooth 810–820 ft.			crystalline.
of table.	l I	640-680	Clay, medium-light to medium-gray.

See footnotes at end of table.

700

446-540

540-630

630-641

641 - 651

651 - 661

² 661-720

720-750

750-760

760-821

36

SIMPSON CORE TEST 28—Continued

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	SIMPSON CORE TEST 28—Continued			SIMPSON CORE TEST 28—Continued		
ore	Depth (feet)	Description	Core	Depth (feet)	Description	
	680690 690720 720730	Clay, also possibly some very calcareous medium-light-gray siltstone. Clay, medium-light-gray. Clay, possibly some medium- to medium-	2	1, 251–1, 261	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, fine grained, very soft and friable, sub angular; 85 percent white and clear outra root dark about and ather dar	
	730–900	dark-gray limestone. Clay, medium-light-gray, some medium- gray; fish fragments at 820-830, 870- 880 ft.			quartz, rest dark chert and other dar minerals, hard chalky white particle mica, and rock fragments; porous t drop test; noncalcareous; dip no determined but beds possibly 1	
	900–910	Clay and some sandy siltstone, very calcareous; contains carbonaceous par- ticles and mica, also some sand.	3	1, 261–1, 271	flat; no shows. Recovered 10 ft: Microfossils absent. Sandstone, as above; fine-grained, r shows.	
	910920 920930	Clay. Clay, medium-light-gray; also white pris- matic calcite or aragonite.	4	1, 271–1, 281	Recovered 10 ft: Microfossils absent. Sandstone as above, very fine to fin grained, soft and friable but slight	
	930-940	Calcite or aragonite, clay, a few small chips of vitreous black coal, few pieces of very light gray (bentonitic?) clay; biotite flakes in it.		1, 281–1, 290 1, 290–1, 300 1, 300–1, 320	harder than sandstone cores abov Sand. Clay, medium-light-gray. Sand, very fine to fine, clay, clay ironsto:	
	940-950	Clay, medium-light-gray; small amount of very light bluish gray clay, rare chips of coal, very rare clay ironstone.		$\substack{1,320-1,370\\1,370-1,381}$	1,300-1,310 ft. Clay, medium-light- to medium-gray. Sand, fine to medium (mostly fine), p. marily quartz.	
	950–1, 020	Clay, medium-light- to medium-gray, rare coal chips and ironstone; light-bluish- gray clay at 990-1,000 ft, pyrite 1,010- 1,020 ft, clump of <i>Inoceramus</i> prisms 950-960 ft. Fish fragments 950-970 ft. Fish fragments in marcasite concretions 990-1,000 ft. Top of Grandstand For- mation at 1,020 ft.	5	1, 381–1, 391	Recovered 4 ft: Microfossils absent. Sandstone, medium-light-gray, fin grained, medium-soft and friabl rare medium grains, subangular; & percent white and clear quartz, als grains of dark gray and black cher dark rock fragments, very rare mic plates and medium-hard chalky whit	
·	1, 020–1, 030	Abundant ironstone, grayish- and yellowish-brown; some sandstone with sideritic cement; very fine grained, pyrite, coal chips rare, also sand.			grains (possibly tripolitic chert "clean" sandstone, apparently of mented by a very small amount argillaceous material, tends to fractu at right angles to wall of core; no	
	1, 030–1, 040	Sand, medium-light-gray, fine to medium, subangular; 60 percent white and clear quartz, numerous dark chert grains, coal grains.		1 201 1 410	calcareous; bedding indistinct, d apparently low; very porous to dre test, no shows.	
	1, 040–1, 070	Sand as above, but mostly fine; chips of coal, ironstone, some clay; <i>Ditrupa</i> sp. 1,040-1,060 ft, <i>Inoceramus</i> sp. chunks 1,040-1,050 ft.		1, 391–1, 410	Porosity 35 percent. Permeability 7 millidarcys at 1,385 ft. Clay, yello ish-gray; clay ironstone abundar also small amount of dull black co <i>Inoceramus</i> prisms 1,400-1,410 ft.	
	1,070–1,089	Clay and sand; Ditrupa sp. 1,070-1,080 ft, Inoceramus prisms 1,080-1,089 ft.	6	1, 410-1, 450 1, 450-1, 491 1, 491-1, 496	Sand, very fine, and clay. Clay. Recovered 5 ft. Microfossils very rare.	
1	1, 089–1, 095	Recovered 4 ft: Microfossils rare. Clay shale, medium-light- to medium- gray, moderately hard; fair to good cleavage, some hackly fracture, a few carbonaceous particles in the shale, near vertical fracture present, very		1, 496-1, 540	Clay shale, medium-light-gray, medium soft; fair to good cleavage parallel bedding, rare partings containin minute plates of mica; noncalcareou dip 3°-5°. Clay, medium-gray.	
		rare micaceous silty laminae and partings; noncalcareous; beds lie nearly flat.		1, 540-1, 570	Sand, medium-light-gray, very fine fine subangular to subrounded; 85 90 percent white and clear quartz, son	
	1, 095–1, 140	Clay, medium-light- to medium-gray; clay ironstone 1,130–1,140 ft, coal 1,100– 1,110 ft; <i>Ditrupa</i> sp. in all these samples.		1, 570–1, 580	dark chert and coal. Siltstone and silty limestone, medium-dar gray, hard.	
	1, 140–1, 150	Sand, medium-light-gray, fine, subrounded to subangular; 85 percent white and clear quartz, also gray chert, coal grains, garnet.	7	$1, 580-1, 590 \\1, 590-1, 594 \\1, 594-1, 604$	Clay and silt. No sample. Recovered 10 ft: Microfossils very rare. 4 ft, siltstone, medium-light-gray, ve	
	1, 150–1, 210	Clay, samples through this interval and irregularly to bottom of hole contain pyritic cylinders up to a few millimeters in length—possibly replaced organic matter or worm tubes.			soft—core broken into many sma friable pieces; fairly good cleavag siltstone made up in large part subangular grains of white and cle quartz, rare dark minerals and mi present, some very fine sandstone; 1	
	1, 210–1, 220	Sand, fine to medium.		:	shows.	
	1, 220–1, 230	Clay.			2 ft 10 in., clay shale, medium-light-gra medium-soft; fair hackly fractur	
	1, 230–1, 251	Sand, medium-light-gray, medium sub- rounded to subangular; mostly white and clear quartz.			contains numerous silt laminae, ve rare very small fragments of mollu- shells; noncalcareous; dip 2°.	

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4, ALASKA, 1944-53

Core	Depth (feet)	Description	Core	Depth (feet
7	1, 594–1, 604	Recovered 10 ft—Continued 3 ft 2 in., siltstone, as in first part of this core, slightly harder, thin clay shale laminae.	12	2, 127–2, 1
	1,604-1,610	No sample.		
	1, 610–1, 620	Silt, medium-light-gray and clay; very small amount of coal.		2, 132–2, 2
	1, 620-1, 650	Clay, medium-gray, some sand, pyritic cylinders, clay ironstone 1,620–1,630 ft.	13	2, 230–2, 2
	1, 650–1, 660	Sand, medium-light-gray, very fine to fine; subangular, rare subrounded white quartz.		0.000.0.0
	1, 660–1, 700	Clay, medium-light-gray.		2, 239–2, 2
	1,700–1,704	No sample.		2, 290-2, 3
8	1, 704–1, 709	Recovered 3 ft: Microfossils rare. Clay shale, medium-light-gray, medium- soft; hackly fracture, silty partings, small black carbonaceous plant frag- ments, small brown ironstone con-		2, 310–2, 3
		cretions (½ in. in diameter); non- calcareous; dip 2°.	14	2, 339–2, 3
	1, 709–1, 720	Clay, medium-light to medium-gray, also about three chips of light-gray clay (possibly bentonitic?).	~*	-,000 2,0
	1, 720–1, 809	Clay, medium-light- to medium-gray; py- rite, trace of coal at 1,790-1,800 ft.		
9	1, 809–1, 814	Recovered 5 ft: Microfossils abundant. Clay shale, medium-light-gray, medium- soft; hackly fracture, medium-light- gray silty partings and laminae, very		2, 344–2, 3 2, 350–2, 4
		rare carbonaceous plant fragments, unidentified lustrous white pelecypod fragments at 1,813 ft; noncalcareous; dip 3°.	15	2, 440–2, 4 2, 446–2, 4
	1, 814–1, 820	No sample.		
	1, 820-1, 910	Clay, medium-light- to medium-gray, py- ritic cylinders, rare clay ironstone 1,870- 1,880 ft. Ditrupa sp. 1,860-1,870 ft. Inoceramus prisms 1,900-1,910 ft. No sample.		
10	1, 910–1, 914	Recovered 3 ft: Microfossils rare.		
10	1, 914–1, 919	Clay shale, medium-light- to medium- gray, medium-soft; fairly good cleav-		2, 453–2, 4
		age, micaceous-carbonaceous partings, rather silty in last 6 in. of recovery;		0 150 0 1
		noncalcareous; beds lie nearly flat.		2, 470-2, 4 2, 490-2, 5
	1, 919–2, 010	Clay, medium-light- to medium-gray; clay ironstone, 1,930-1,940 ft. Inoceramus fragments 2,000-2,010 ft.	16	2, 500–2, 5
	2, 010-2, 019	No samples.		
11	2, 019–2, 027	 Recovered 5 ft: Microfossils common. 2 ft 4 in., sandstone, medium-light-gray, very fine to fine-grained, medium-soft very dirty-silty and argillaceous, numerous laminae of medium-gray clay; noncalcareous. 2 ft 8 in., clay shale, medium-gray, medium-soft; fair cleavage; scattered brownish-black carbonaceous and pyritic plant impressions up to ½-in. wide and longer than the diameter of the core (1½ in.); noncalcareous; low dip. 		
	2, 027-2, 030	No sample.		
	2, 030-2, 050	Sand, very fine to fine, some clay, pyrite.		
	0 050 0 060	Silk and alars	Core	Depth (feet)

SIMPSON CORE TEST 28-Continued

SIMPSON CORE TEST 28-Continued

	Donth /f	
Core	Depth (feet) Description
12	2, 127–2, 1	Clay shale, medium-light- to medium- gray, medium-soft, fair to good cleavage parallel to bedding, dark carbonaceous and micaceous partings abundant in last few inches of section;
13	2, 132-2, 2 2, 230-2, 2	Ditrupa sp. common, 2,160-2,230 ft.
10	2, 230-2, 2	Core not received by Fairbanks labora- tory. Driller reported "shale."
	2, 290–2, 3	ceramus fragment 2,260–2,270 ft.
	2, 310-2, 3	quartz; some very fine sand; clay.
	- , 0 - , 0	first occurrence of a pale-green clay that occurs as scattered chips down to at least 2,430 ft. <i>Ditrupa</i> sp. 2,330 ft—total depth.
14	2, 339 –2, 3	44 Recovered 5 ft: Microfossils abundant. Clay shale, medium-light- to medium- gray, medium-soft; fair to good cleavage; small dark carbonaceous and a few micaceous particles distributed throughout, white mollusk fragments at approximately 2,341 ft; noncal- careous, dip 1°.
	2, 344–2, 3 2, 350–2, 4	 No sample. Clay, medium-light-gray, some silt; <i>Inoceramus</i> prisms 2,360-2,370 ft.
15	2, 440–2, 4 2, 446–2, 4	 46 No sample. 53 Recovered 5 ft: Microfossils rare. 1 ft, limestone, medium-light to medium- gray, hard, dense; small amount of fracturing at 50°.
	2, 453-2, 4'	 3 ft, interbedded clay shale and siltstone, medium-light-gray, very soft, mica- ceous; infiltrated with drilling mud; good cleavage; noncalcareous. 1 ft, clay shale, medium-light-gray, medium-soft; good cleavage; some micaceous carbonaceous partings; non- calcareous; dip 3°. 20. Silt terms readium light gray hard
	2, 470-2, 49	very calcareous.
	2, 410-2, 43 2, 490-2, 50	00 Silt, some very fine sand; clump of Inocera-
16	2, 500–2, 50	 mus prisms. Recovered 4 ft: Microfossils common. 3 ft 6 in., sandstone, medium-light-gray, very fine grained, medium-soft, silty, argillaceous; grains subangular; primarily composed of white and clear quartz, mica and carbonaceous particles also quite abundant; excellent cleavage parallel to bedding in part, appears fairly porous; noncalcareous; dip 2°; no shows. 6 in., clay shale, medium-light- to medium-gray; micaceous and carbonaceous particles present; noncalcareous. Porosity 22.5 percent, permeability 71 millidarcys at 2,503 ft.
		SIMPSON CORE TEST 29
Core	Depth (feet)	Description
	0–5 5–71	Distance between kelly bushing and ground. No samples received in Fairbanks. Well geologist reported: "Clay, very soft, gray to dark gray, sand and small chert pebbles scattered throughout."

Sand, medium-light-gray, very fine to fine, subangular grains; 90 percent white and clear quartz; some clay. 2, 110-2, 127 | Silt, practically all quartz, some clay.

Clay, medium-light-gray, pyritic cylinders.

Silt and clay.

2, 050-2, 060

2,060-2,100

2, 100-2, 110

SIMPSON CORE TEST 29-Continued

SIMPSON CORE TEST 29-Continued

	SIM	PSON CORE TEST 29—Continued	SIMPSON CORE TEST 29—Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
1	71–81	 Recovered 10 ft: Gubik microfossils very rare. 4 ft 6 in., clay, medium-light-olive-gray; similar to lower section of this core but has smaller amount of sand and coarse material. Core is broken up. 5 ft 6 in., sandstone, medium-light-olive- 	10	163–173	Recovered 10 ft: Microfossils very rare. Clay shale, light- to medium-light-gray, soft; part of core tends to crumble into tiny chips when dried out, rare light-gray silty partings, fair cleavage parallel to bedding; much hackly fracture; non- celear out din 22
		gray, medium-soft, very argillaceous; cemented with clay; sand very poorly sorted; grain size ranges from very fine to very coarse, in general the smaller grains are angular and the larger are rounded to	11	173–183	calcareous; dip 2°. Recovered 10 ft: Microfossils absent. Clay shale, light-gray, medium-soft; hackly and smooth fracture, silty partings; non- calcareous; dip 1°-2°.
		well rounded; about 70 percent is clear quartz; rest dark gray and black chert with a small admixture of varicolored	12	183–193	Recovered 10 ft: Microfossils absent. Clay shale as immediately above; non- calcareous; dip 1°-2°.
		materials; a few rock fragments present. Included also are granules and pebbles up to $1\frac{1}{2}$ in. in diameter occurring at	13 14	193–203 203–213	Recovered 10 ft: Microfossils absent. Clay shale as above; noncalcareous; dip 2°. Recovered 10 ft: Microfossils very rare.
		random throughout the section, made up for the most part of rounded black chert, rare pale-yellowish-brown chert, and limestone. Core tends to break irregularly	15	213-223	Clay shale, medium-light-gray, medium- soft; fair to excellent cleavage, some hackly fracture; noncalcareous; dip 0°-1°. Recovered 7 ft: Microfossils very rare.
		parallel to bedding. Very rare thin laminae of carbonaceous material. Non- calcareous; rare white pelecypod shell fragments scattered through core.	16	223-233	Clay shale, medium-light-gray; poor to fair hackly fracture; noncalcareous; dip 1°. Recovered 10 ft: Microfossils absent. Clay shale, light- to medium-light-gray; fair
2	81-91	Recovered 10 ft: Gubik microfossils rare. 3 ft 9 in., sandstone as in lower part of core 1, very argillaceous; grades to clay toward	1 7	233-243	to excellent cleavage; noncalcareous; dip 0°-1°. Recovered 10 ft: Microfossils absent. Clay shale as above, poor to fair cleavage,
		 base. 6 ft 3 in., clay shale, medium-light-gray, soft; crumbles into little chips when dried out; silty partings, good cleavage parallel to bedding, tendency toward vertical fracture; noncalcareous; dip 7°-10°. 	18	243–253	very rare silty partings; noncalcareous; dip 1°. Recovered 10 ft: Microfossils absent. Clay shale, light- to medium-light-gray; fair to excellent cleavage, one small fish scale noted at 252 ft. Dip 0°-1°.
9	01 109	10°. Base of Gubik Formation-top of the Cretaceous Seabee Formation at 85 ft.	19	253-263	Recovered 10 ft: Microfossils absent. As immediately above, very rare bluish-
3	91–102	 Recovered 11 ft: Microfossils absent. 5 ft, clay shale, medium-light-gray, medium-soft; excellent light-gray silty partings, brown finely disseminated pyrite in some of the partings; noncalcareous; dip 5°-8°. 1 ft., limestone, medium-light- to medium-gray, hard, argillaceous; contains mica; irregular fracture. 5 ft, clay shale, as in first part of this core, vertical fracture; noncalcareous; dip 4°. 	20	263–273	gray clay partings; noncalcareous; dip 1°. Recovered 10 ft: Microfossils absent. Clay shale, light- to medium-light-gray, medium-soft; excellent cleavage, a few partings with finely disseminated pyrite, very rare light-gray silty partings and laminae, two fishbone fragments noted 6 in. of medium-dark-gray very hard dense limestone at 265 ft; shale is noncal- careous; dip 0°-1°.
4	102–112	Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, medium- soft; light-gray silty partings, excellent cleavage, vertical fracture; noncalcareous;	21	273-283	Recovered 10 ft: Microfossils absent. Clay shale as above, very rare silty partings, exceedingly rare bluish-gray clay parting; noncalcareous; dip 0°-5°.
5	112–122	dip 2°-5°. Recovered 10 ft: Microfossils absent. Clay shale as above, pyrite in partings; dip 4°-8°.	22	283–293	Recovered 9 ft: Microfossils very rare. Clay shale and claystone, medium-light- gray, medium soft; poor to fair cleavage, fracture at various angles, rare micaceous
6	122–132	Recovered 10 ft: Microfossils absent. Clay shale as above, vertical fracture; dip 5°.	23	293-303	and carbonaceous flecks, very rare coaly fragments; very slightly calcareous; dip 13°-20°. Recovered 10 ft: Microfossils very rare.
7	132–142	 Recovered 10 ft: Microfossils absent. 3 ft, clay shale as above; dip 3°. 6 in., limestone, medium-gray, hard, argil- laceous; irregular fracture. 1 ft 6 in., clay shale, light- to medium-light- gray, medium-soft; silty partings, ex- cellent cleavage; noncalcareous; dip 3°- 			Clay shale, medium-light-gray, very soft; cleaves excellently into very thin pieces; breaks into small chips when dried out; light-gray silty partings and laminae in- crease in number toward bottom of core, some very fine grained sandy partings with fair oil odor; noncalcareous; dip 0°.
8	142–152	 5°. Recovered 8 ft 5 in: Microfossils absent. Clay shale, as in lowest part of core above; fewer silty partings, good to excellent cleavage, pyrite in partings; noncalcare- ous; dip 5°. 	24	303-313	Recovered 10 ft: Microfossils absent. Interbedded clay shale, 70 percent, and sandstone, 30 percent. Clay shale, me- dium-light-gray, and light-gray soft sand- stone; not as soft as core above, excellent cleavage; except for 9 in. at 308 ft; sand- ctope operations to sand the sand to be above.
9	152–163	Recovered 11 ft: Microfossils absent. Clay shale as immediately above; non- calcareous; dip 0°-5°.			stone layers not more than 1 in. thick. Sand grains about 60 percent white and clear quartz, 20 percent dark chert and carbonaceous fragments, numerous brown-

SIMPSON CORE TEST 29-Continued

SIMPSON CORE TEST 29-Continued

	SIMPSON CORE TEST 29—Continued SIM					
Core	Depth (feet)	Description	Core	Depth (fee		
24	303-313	Recovered 10 ft—Continued ish-yellow quartz grains and some opaque white grains; grains subangular, fine, cemented by light-colored argillaceous material; noncalcareous; dip 2°; fair odor, yellow cut and brownish-yellow residue	33	396–40		
25	313-323	from 308 ft. Recovered 10 ft: Microfossils absent. Interbedded clay shale, 85 percent, and sandstone, 15 percent, medium soft, thin laminae; noncalcareous; 2° dip; very faint odor, yellow cut and brownish-yellow residue from 317 ft.	34	40741		
26	323–333	Recovered 10 ft: Microfossils very rare. Interbedded sandstone, 75 percent, and clay shale, 25 percent. Medium-light-gray medium-soft shale; light-gray fine sand- stone, slightly softer than the shale; same constituents as in core 24, biotite abun- dant in certain layers, rare partings of carbonaceous material; noncalcareous; dip 2°; fair odor, yellow cut, brownish-yellow	35	417-42		
27	333–343	residue at 325 ft. Recovered 10 ft: Microfossils absent. Interbedded sandstone, 60 percent, and clay shale, 20 percent, as immediately above; partings containing black carbonaceous material, some variable dips due to cross- bedding; noncalcareous; dip 1°; fairly good oil odor, yellow cut, brownish-yellow residue at 342 ft.				
28	343-354	Recovered 10 ft: Microfossils very rare. Interbedded clay shale, 70 percent, and sandstone, 30 percent, as above; noncal- careous; dip 1°; fair odor, yellow cut, brownish-yellow residue from 348 ft.	36	428-438		
29	354-365	Recovered 10 ft: Microfossils absent. Sandstone, light-gray, medium-soft; contains numerous partings of dark carbonaceous material, some laminae of medium-light- gray clay shale; sand 80 percent white and clear quartz, also contains black carbonaceous fragments, dark chert and yellow quartz, some biotite; subangular and very fine to fine; cemented with very light colored argillaceous material; some crossbedding; noncalcareous; dip 1½°; fair odor, yellow cut and brownish-yellow residue from 364 ft.				
30	365-375	Recovered 10 ft: Microfossils very rare. Interbedded clay shale, 75 percent, and sandstone, 25 percent, same as described in cores above, very thin laminae, no sandstone layers thicker than ½ in., numerous dark carbonaceous partings; rare crossbedding; noncalcareous; dip 1°; no shows.	37	438–449		
31	375–386	Recovered 11 ft: Microfossils very rare. Interbedded sandstone, 60 percent, and clay shale, 40 percent. Clay shale, medium- light-gray, medium-soft, excellent cleav- age. Sandstone, light-gray, very fine to medium, soft, 90 percent white and clear quartz, also dark chert, black coaly particles, yellow quartz, some biotite; subangular grains; cemented with very light gray argillaceous material, has fairly common black partings of coaly particles; very small amount of cross- bedding; noncalcareous; dip 0°-4°; no odor, no cut; sandstone from 384 ft	38	449–459		
32	386-396	leaves a greasy film in evaporating dish. Recovered 10 ft: Microfossils very rare. Interbedded sandstone, 70 percent, and clay shale, 30 percent exactly as in core above; noncalcareous; dip 4°; no shows.				

C ore	Depth (feet)	Description
33	396-407	Recovered 11 ft: Microfossils very rare. Sandstone, light-gray, soft; composition similar to sandstone in core 31, quite a bit of biotite; fine-grained, rare medium grains, clayey matrix; carbonaceous part- ings, some medium-light-gray clay shale laminae; noncalcareous; dip 2°; no shows.
34	407–417	 Recovered 5 ft: Microfossils absent. 6 in., sandstone as in core immediately above. 4 ft 6 in., clay shale and claystone, light- to medium-gray, soft; poor to good cleavage; 1 ft from the top of the recovery is a ½₁₀-inthick layer of very light gray bentonitic clay; noncalcareous, dips variable 3°-25° or higher.
35	417–427	Recovered 5 ft: Microfossils abundant. Claystone and clay shale, medium-light- gray; poor to fair cleavage, slickensides dipping as much as 40° in first 6 in. of core, a small amount of breccia with fragments of coal and bluish-gray benton- itic clay near base of the core; a brown fish scale an inch in diameter in the top 3 in. of recovered section—similar to fish scales found in the Seabee Formation in Simpson core test 26; light-colored micro- fossils visible to naked eye in hand specimen; noncalcareous; dips variable, low to steep.
36	42 8–438	Recovered 6 ft: Microfossils common. Breccia with claystone matrix, medium- light- to medium-gray; core badly broken, numerous slickensides at various angles; claystone contains angular fragments up to an inch in diameter of dark-gray and black coaly material, medium-light-gray clay shale, light-gray bentonitic clay, grayish-yellow clay ironstone, rare rounded black chert pebbles, rare fish fragments, and pyrite. One large grayish- yellow clay ironstone concretion in about the middle of the core; noncalcareous; <i>Inoceranus</i> prisms in microfossil cut.
37	438-449	Recovered 10 ft: Microfossils very rare. Breccia with claystone matrix, as core immediately above, fewer slickensides and not quite as broken, fragments in clay are slightly larger—contains some chunks of medium-light-gray medium sand; a fragment of a pelecypod; noncalcareous; dips up to vertical but generally about 20°; <i>Inoceramus</i> prisms in microfossil cut.
38	449-459	 Recovered 9 ft: Microfossils very rare. 6 ft 5 in., breccia with claystone matrix as above, core broken up, slickensides at base of interval, dip of beds up to 55°. 2 ft 7 in., sandstone and breccia with sandy matrix, medium-light-gray, very soft and friable; 50 percent white and clear quartz, 40 percent darker minerals and coal; subangular, medium-sized grains, some biotite, clayey matrix; last 6 in. at bottom of core is hard, has very calcareous cement; contains angular pieces of darkand medium-gray clay shale and brownish-gray clay ironstone up to 2 in. in diameter.

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SIMPSON CORE TEST 29-Continued

Core

39

SIMPSON CORE TEST 30 AND 30A-Continued

SIM	PSON CORE TEST 29-Continued		SIMPSON	N CORE TEST 30 AND 30A-Continued
Depth (feet)	Description	Core	Depth (feet)	Description
459-469	Recovered 10 ft: Microfossils absent. Sandstone, medium-light-gray, medium-soft and friable, massive, subangular to angular; most medium but a few coarse grains, 50 percent white and clear quartz, 30 percent dark rock fragments and chert, 10 percent medium-hard chalky white fragments, some biotite; loosely cemented by argillaceous material. The sandstone contains, particularly in upper 1½ ft and	1	102–112	Recovered 5 ft: Microfossils absent. Clay shale, medium-light-gray, medium-soft; poor to fair cleavage, some hackly frac- ture, rare partings with finely dissemi- nated pyrite. Two in. of medium-light- gray very hard lithographic limestone in last foot of recovery; irregular to con- choidal fracture; shale noncalcareous; dip 1°.
	in a few other places in the core, angular fragments up to an inch in diameter of various shades of gray clay shale and silt-	2	112-122	Recovered 10 ft: Microfossils absent. Clay shale as above; noncalcareous; dip 1°.
	stone, also yellowish-gray clay ironstone; 6 in. of medium-gray clay shale at ap- proximately 466 ft has good cleavage, contains fishbone fragments, slickensides at steep angles; dip of beds 15°, bedding not visible in sandstone; sandstone very porous to drop test; noncalcareous; no shows.	3	122–133	 Recovered 10 ft: Microfossils absent. 2 ft 7 in., clay shale as above, fair to good cleavage, some silty or slightly sandy partings; dip 0°-4°. 7 ft 5 in., clay or clay shale, medium-light-gray, medium-soft; poor cleavage where present; core fractured at various angles,
469490 490500	Sandstone, light- to medium-light-gray, medium to coarse-grained, subangular, in part hard and with very calcareous cement; about 75 percent white and clear quartz, also dark chert, rock fragments, coal parti- cles, small amount of biotite. Top of Grandstand Formation at about 490 ft. Clay, medium-light-gray.	4	133–143	pelecypod shell fragment at 126 ft, non- calcareous; dips up to 25° noted. Recovered 3 ft: Microfossils absent. Clay shale as in lower part of core immedi- ately above; noncalcareous; dip 5°-25°. Top of the Ninuluk and Seabee Forma- tions, undifferentiated, at 143 ft.
500-530	Clay, medium-light-gray and medium-light- gray fine to medium sand; yellowish-gray clay ironstone 510-520 ft, several very	5	143-153	Recovered 10 ft: Microfossils very abundant. 5 ft 5 in., clay shale, light-gray, soft; good cleavage and some indication of cross-
530-550	coarse particles of coal 520-530 ft. Sand, medium-light-gray, fine to medium (more fine than medium); 80 percent white and clear quartz, rest mostly dark-gray chert, black coal particles and chalky white particles (possibly altered chert or feldspar).			 bedding with variable dip; very bentonitic; contains much biotite; noncalcareous; dip 0° 4 ft 7 in., clay shale and bentonite. Clay shale is medium gray, medium soft, has
550-620 620-630 630-640 640-650 650-660	 Clay, medium-light-gray, and sand. Sand, fine to medium. Clay and sand. Sandstone, medium-light-gray, medium to coarse, hard; has white very calcareous matrix, grains subangular; 65 percent white and clear quartz; also contains abundant dark-gray and black chert, black coal particles, a few rock fragments, abundant grayish-brown clay ironstone particles. Sand as above, fine to medium; but no calcar- 			excellent cleavage, contains abundant brown fishbone fragments and scales, one scale an inch in diameter at 150 ft. Ben- tonite occurs as follows: at 149 ft, 1 in. of white bentonite; at 150 ft, 1 in. of light-gray bentonitic clay shale; at 151 ft, 3 in. of light-bluish-gray bentonitic clay shale and ¾ in. of white bentonite; at 153 ft, light-gray bentonitic shale and 2 in. of very light gray bentonite. Non- calcareous; dip 0°.
	eous cement.	6	153-162	Recovered 9 ft: Microfossils abundant.
660-679 679-689 689-700	No sample. Recovered 10 ft: Microfossils common. Claystone and clay shale, medium-light- gray, medium-soft; poor cleavage, breaks irregularly, contains numerous beds of medium-light-gray siltstone up to 1 ft thick at 686-687 ft. Upper half of the core has abundant <i>Ditrupa</i> sp. remains generally in clusters, also pelecypod shell fragments; noncalcareous; dip 7°. Clay and sand, fine. IPSON CORE TEST 30 AND 30A			 3 ft 6 in., clay shale, medium-gray, soft; good cleavage parallel to bedding, abundant brown fish fragments; Borissiakoceras sp. found at 154 and 155 ft, some Inoceramus shell fragments also; ¾ in. of very light gray bentonite at 154½ ft; 2 in. of bluish-gray bentonitic clay shale at approximately 155 ft. 1 ft 11 in., interbedded medium-gray clay shale and light-gray to white very soft and crumbly waxy bentonite; paper-thin varvelike interbeds.
				9 in., bentonite and very bentonitic very
0–5 5–102	Distance between kelly bushing and ground. No samples received by laboratory in Fair- banks. Well geologist reported as follows: "5-20 ft, clay, ice, and peat. 20-85 ft, clay, dark gray with sand and granules scattered throughout. Estimated Gubik- Seabee Formation contact at 85 ft. 85-102, shale, gray, soft, very slightly silty."			light gray soft and crumbly waxy clay shale; contains abundant biotite plates. 2 ft 9 in., clay shale, medium- to medium- dark-gray, very soft and crumbly; good cleavage, abundant fish fragments, 3 in. of bluish-gray bentonitic clay and yellowish-white bentonite at approxi- mately 161 ft.

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SIMPSON CORE TEST 30 AND 30A-Continued

SIMPSON CORE TEST 30 AND 30A-Continued

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Core	Depth (feet)	Description	Core	Dep
7	162–172	Recovered 8 ft: Microfossils abundant. Clay shale, medium-gray, medium-soft; good cleavage, common to abundant fish fragments, impressions of <i>Inoceramus</i> shells. Several bentonitic partings, light-	14	23
		gray bentonitic clay shale laminae in the section 167-168 ft, ½ in. of yellowish- gray bentonite at 170½ ft. At the very top of the section is 1 in. of very hard medium-dark-gray limestone, ¾ in. of dull grayish-black low-grade coal at 171	15	24
8	172–182	ft; shale is noncalcareous; dip 1°. Recovered 6 ft: Microfossils abundant. Clay shale, medium- to medium-dark-gray, medium-soft; in part crumbly, has good	16	25
		cleavage; fish fragments rare to common, a few medium-light-gray silty partings. Two 3-in. layers of very light gray bentonite in the interval 177-178 ft,	17	26
9	182–192	also 1 in. at 182 ft; noncalcareous; dip 1°. Recovered 9 ft: Microfossils common. 2 ft 6 in., clay shale as in core immediately above, fish fragments rare to common, microfossils visible to naked eye in hand		
		 specimen, 2 in. of very light gray bentonite at 183½ ft; noncalcareous; grades gradually into: 6 ft 6 in., siltstone and medium-light-gray very fine soft and friable sandstone; 90 percent white and clear quartz, much pyrite, some mica, some dark minerals, a few glauconite pellets, grains subangular, core cleaves parallel to bedding, one 2-in. layer of very light gray silty bentonite at 186 ft, noncalcareous; dip 3°-4°; no odor, no cut, no residue from 188 ft. 		
10	192–202	Recovered 9 ft: Microfossils rare. Sandstone, medium-light-gray, very fine, soft and friable—similar to that in lower part of core 9—white quartz, pyrite, slightly more glauconite; noncalcareous; dip 2°, no shows.	18	27
11	202-212	Recovered 10 ft: Microfossils rare. Sandstone, medium-light-gray, very fine to silty, medium-soft and friable, sub- angular; good cleavage parallel to bed- ding; mostly white and clear quartz but pyrite common; also small number of glauconitic pellets, biotite present, loosely cemented by argillaceous material. Two in. of medium-light- to medium-gray clay shale at 211 ft; noncalcareous; dip 2°; no odor, no cut, no residue from 204 ft.		
12	212–222	 Recovered 10 ft: Microfossils very rare. 6 ft 3 in., silty clay shale, medium-gray, and argillaceous medium-light-gray medium-soft siltstone; poor to fair cleavage, closely interbedded and micaceous; 1½ in. hard yellowish-gray clay ironstone concretion at 218 ft. 3 ft 9 in., sandstone and siltstone, medium-light-gray, medium-soft, argillaceous; good cleavage, sand composition as in core 11; comparatively large biotite plates very abundant; noncalcareous; dip 5°; no shows. 		
13	222–233	 Recovered 10 ft: Microfossils very rare. 7 ft, siltstone and sandstone as immediately above, slightly harder, white pelecypod remains at 224½ and 228 ft; noncal-careous; dip 3°-6°. 3 ft, interbedded siltstone and clay shale, medium-light, medium-gray, medium- 	19	28
		soft, fair cleavage, pelecypod fragments at 231 ft, noncalcareous.		

Core	Depth (feet)	Description
14	233–243	Recovered 10 ft: Microfossils rare. Interbedded clay shale about 60 percent and 40 percent medium-light to medium- gray siltstone; in some places grades from one lithology to another, medium-soft, fair cleavage, noncalcareous; dip 0°-1°.
15	243-253	Recovered 10 ft: Microfossils very rare. Clay shale, medium-light-gray, medium- soft, very silty; some siltstone laminae, fair cleavage, micaceous, noncalcareous; dip 1°.
16	253-263	Recovered 10 ft: Microfossils very rare. Clay shale as above, silty partings, rare broken pelecypod fragments, less mica, noncalcareous; dip 1°.
17	263–273	 Recovered 10 ft: Microfossils absent. 1 ft 3 in., elay shale, medium-light-gray as in core above; rare wormlike pyrite stringers up to ½ in. in length, poor cleavage. 1 ft 1 in., sandstone, medium-olive-gray, very fine to fine-grained oil-stained, very soft and friable, subangular; composed largely of white and clear quartz, some dark chert, other dark minerals and mica abundant, 3 percent pyrite (a gradual decrease from core 11 above), poorly cemented.
		7 ft 8 in., interbedded siltstone 70 percent, sandstone 20 percent, and clay shale 10 percent. Sandstone same as described above in this core, has good oil stain. Medium-light-gray siltstone, similar to sandstone but harder and very micaceous, no oil stain. Clay shale, medium-light- gray, medium-soft, fair cleavage, silty, micaceous, rare very thin laminae of yellowish-gray clay ironstone; noncal- careous; dip 0°-2°; good odor, yellowish- brown residue from 265 ft.
18	273–283	 Recovered 10 ft: Microfossils absent. 5 in., sandstone, medium-olive-gray, very fine to silty, oil stained; little or no pyrite. 3 ft, clay shale, medium-light-gray, medium-soft, fair hackly fracture, very micaceous (very minute plates give sheen to broken surfaces), silty; rare thin laminae of oil-stained sand.
		 3 ft 4 in., interbedded siltstone and sandstone, medium-light-gray, medium-soft; of type described in core immediately above, argillaceous, spotty oil staining, faint to good oil odor throughout. 1 ft 4 in., clay shale. 8 in., silty sandstone, medium-light-gray, medium-soft; faint odor. 1 ft, coal or lignite, very dark gray to dull-
		 black, very soft and crumbly, tends to collapse into tiny chips, some blocky fracture; ¼ in. diameter piece of clear yellow resinous material included in coal near top of section. 3 in., clay, very pale pinkish gray, mediumsoft; very irregular fracture; contains a few coaly fragments; noncalcareous; dip 2°; fairly good odor, brownish-yellow cut, brown residue from 279 ft.
19	283–293	Recovered 10 ft: Microfossils absent. 2 ft 10 in., siltstone, light-gray, rather soft and friable, argillaceous; poor to good cleavage, some dark carbonaceous part- ings and plant fragments, biotite plates abundant throughout but in places con- centrated along partings; noncalcareous; no shows.

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SIMPSON CORE TEST 30 AND 30A-Continued

SIMPSON CORE TEST 30 AND 30A-Continued

Depth (feet) 283-293 293-303 303-313	Description Recovered 10 ft—Continued 2 ft 2 in., 80 percent closely interbedded silt- stone as above and 20 percent clay shale. Clay shale, medium-light-gray. Very rare coaly particles in partings. 1 ft, coal, low-grade, dull-black; cleaves parallel to bedding; fractures vertically. 4 ft, clay shale, medium-light-gray; poor cleavage, rare laminae of light-gray silt- stone; noncalcareous; dip 0°-8°. Recovered 4 ft 6 in.: Microfossils absent. 1 ft 2 in., bentonite, very light gray, soft and crumbly; but quite hard when dried out; contains abundant brown biotite plates. 2 ft 6 in., clay or clay shale, medium-dark- gray, moderately soft; poor cleavage, dark color probably comes from abund- ance of very finely disseminated carbona- ceous material, slightly micaceous, rare bentonitic partings. 10 in., siltstone, medium-light-gray, very argillaceous; noncalcareous; dip low. Recovered 5 ft: Microfossils absent. 2 ft 10 in., siltstone, light-gray, rather soft and friable; fairly common thin clay shale laminae, ½ in. yellowish-gray clay iron- stone at very top of section containing coal fragment; fair oil odor.	27 27 28	Depth (feet) 367-377 377-387	Description Recovered 7 ft: Microfossils absent. 3 ft, clay shale as above, fair cleavage, silty 4 ft, siltstone, medium-light-gray, medium soft; fair to poor cleavage, argillaceous laminae, silt grains mostly subangula: white and clear quartz, some dark cheri- and numerous carbonaceous particles, also some very fine sand, noncalcareous; dip low; faint petroliferous odor, straw colorec cut and light-yellow residue from 376 ft Recovered 10 ft: Microfossils absent. 3 ft, clay shale, medium-light-gray, moder- ately soft; fair to poor cleavage, rare coaly particles up to ½ in. thick imbedded at random in the shale, also rare cone-in- conelike structures with cones as much as ½ in. deep. 2 ft 6 in., clay shale, medium-light-gray to grayish-black, medium-soft, fair cleavage contains abundant plant fragments, car- bonaceous and coaly particles, thin lami- nae of dull-black coal.
293–303	 2 ft 2 in., 80 percent closely interbedded silt- stone as above and 20 percent clay shale. Clay shale, medium-light-gray. Very rare coaly particles in partings. 1 ft, coal, low-grade, dull-black; cleaves parallel to bedding; fractures vertically. 4 ft, clay shale, medium-light-gray; poor cleavage, rare laminae of light-gray silt- stone; noncalcareous; dip 0°-8°. Recovered 4 ft 6 in.: Microfossils absent. 1 ft 2 in., bentonite, very light gray, soft and crumbly; but quite hard when dried out; contains abundant brown biotite plates. 2 ft 6 in., clay or clay shale, medium-dark- gray, moderately soft; poor cleavage, dark color probably comes from abund- ance of very finely disseminated carbona- ceous material, slightly micaceous, rare bentonitic partings. 10 in., siltstone, medium-light-gray, very argillaceous; noncalcareous; dip low. Recovered 5 ft: Microfossils absent. 2 ft 10 in., siltstone, light-gray, rather soft and friable; fairly common thin clay shale laminae, ½ in. yellowish-gray clay iron- stone at very top of section containing coal fragment; fair oil odor. 			 3 ft, clay shale as above, fair cleavage, silty 4 ft, siltstone, medium-light-gray, medium soft; fair to poor cleavage, argillaceous laminae, silt grains mostly subangula: white and clear quartz, some dark cherr and numerous carbonaceous particles, also some very fine sand, noncalcareous; dip low; faint petroliferous odor, straw colorec cut and light-yellow residue from 376 ft Recovered 10 ft: Microfossils absent. 3 ft, clay shale, medium-light-gray, moderately soft; fair to poor cleavage, rare coaly particles up to ½ in. thick imbedded at random in the shale, also rare cone-inconelike structures with cones as much as ½ in. deep. 2 ft 6 in., clay shale, medium-light-gray to grayish-black, medium-soft, fair cleavage contains abundant plant fragments, carbonaceous and coaly particles, thin laminet.
	 1 ft 2 in., bentonite, very light gray, soft and crumbly; but quite hard when dried out; contains abundant brown biotite plates. 2 ft 6 in., clay or clay shale, medium-dark-gray, moderately soft; poor cleavage, dark color probably comes from abundance of very finely disseminated carbonaceous material, slightly micaceous, rare bentonitic partings. 10 in., siltstone, medium-light-gray, very argillaceous; noncalcareous; dip low. Recovered 5 ft: Microfossils absent. 2 ft 10 in., siltstone, light-gray, rather soft and friable; fairly common thin clay shale laminae, ½ in. yellowish-gray clay ironstone at very top of section containing coal fragment; fair oil odor. 	28	377–387	 Recovered 10 ft: Microfossils absent. 3 ft, clay shale, medium-light-gray, moderately soft; fair to poor cleavage, rare coaly particles up to ½ in. thick imbedded at random in the shale, also rare cone-inconelike structures with cones as much as ½ in. deep. 2 ft 6 in., clay shale, medium-light-gray to grayish-black, medium-soft, fair cleavage contains abundant plant fragments, carbonaceous and coaly particles, thin lami-
303–313	Recovered 5 ft: Microfossils absent. 2 ft 10 in., siltstone, light-gray, rather soft and friable; fairly common thin clay shale laminae, ½ in. yellowish-gray clay iron- stone at very top of section containing coal fragment; fair oil odor.			
	2 ft 2 in., clay shale, medium-light- to medium-gray; noncalcareous; dip $0^{\circ}-5^{\circ}$.	29	387-398	 4 ft 6 in., clay shale, as in first part of this core, very rare coaly particles, becomes silty toward base of core; noncalcareous dip 5°. Recovered 10 ft: Microfossils very rare.
313–323	Recovered 5 ft: Microfossils absent. Sandstone, dark-olive-gray, fine-grained, very soft and friable, practically uncon- solidated, subangular; pronounced oil stain, 75 percent white and clear quartz, rest dark chert and rock fragments; biotite rare. Fairly numerous partings contain- ing abundant black coaly particles; non- calcareous; dip 5°; strong oil odor, yellow- ish-brown cut and brownish oil residue from about 318 ft.			 2 ft, clay shale, medium-light-gray to me dium-gray, moderately soft, cleavage good, rare carbonaceous particles. 1 ft 11 in., clay shale and coal. Clay shale medium-light- and medium-dark-gray medium-soft; fair cleavage, numerous carbonaceous and coaly particles. Coal 6 in., dull-black, brittle. 2 ft 11 in., siltstone, light- to medium-light gray, soft and friable, micaceous; good cleavage and coaly particles.
323–333	Recovered 10 ft: Microfossils absent. Sandstone exactly as above, 1 in. of medium- light-gray clay shale at the very top of the core, noncalcareous; dip 4°; strong oil odor, brown cut and considerable amount of dark-brown oil as residue from 326 ft.			 cleavage and argillaceous partings; non-calcareous; no shows. 3 ft 2 in., clay shale, medium-light- to medium-gray; good cleavage (in part hackly fracture), medium-light-gray silty partings, six concretions or laminae o clay ironstone, yellowish- and brownish-
333–343	Recovered 10 ft: Microfossils absent. Sandstone as above, fine-grained, very soft, no carbonaceous partings, noncalcareous; dip undetermined; strong oil odor, yel- lowish-brown cut and brown oil residue from 340 ft.	30	398–408	gray, up to 1½ in. thick; no shows; non- calcareous; dip 2°. Recovered 8 ft: Microfossils absent. Clay shale, medium-light-gray, medium- soft; poor cleavage, rare dark carbonace- ous particles; ½-in. thick yellowish-gray
343–353	Recovered 10 ft: Microfossils absent. 8 ft 10 in., sandstone as above, fine-grained soft and friable; but becomes very fine grained in the last 2 ft of the section. Oil stain decreases with grain size, no	31	408–419	 clay ironstone concretion at very top of the section; noncalcareous; dip undeter- mined. Recovered 10 ft 6 in: Microfossils absent. 4 in., clay ironstone concretion, yellowish-
	strong oil odor, brownish-yellow cut and yellowish-brown residue from 345 ft. 1 ft 2 in., clay shale, medium-light-gray, medium-soft; good cleavage; noncalcare- ous; dip 3°-4° Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, soft; good cleavage parallel to bedding, 3 in. of			 gray, very hard; conchoidal fracture; contains a few carbonaceous fragments effervesces slightly with cold acid. 1 ft 6 in., clay shale, medium-gray, rather soft; fair cleavage, rare coaly particles along partings; dip low. 10 in., coal, grayish-black to black, very low grade, flaky and brittle, argillaceous. 2 ft 2 in., siltstone, medium-light-gray soft and friable, argillaceous; quite micaceous contains carbonaceous particles; noncalcareous.
		 of dark-brown oil as residue from 326 ft. 333-343 Recovered 10 ft: Microfossils absent. Sandstone as above, fine-grained, very soft, no carbonaceous partings, noncalcareous; dip undetermined; strong oil odor, yellowish-brown cut and brown oil residue from 340 ft. 343-353 Recovered 10 ft: Microfossils absent. 8 ft 10 in., sandstone as above, fine-grained soft and friable; but becomes very fine grained in the last 2 ft of the section. Oil stain decreases with grain size, no carbonaceous partings; noncalcareous; strong oil odor, brownish-yellow cut and yellowish-brown residue from 345 ft. 1 ft 2 in., clay shale, medium-light-gray, medium-soft; good cleavage; noncalcareous; dip 3°-4° 353-363 Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, soft; good cleavage parallel to bedding, 3 in. of medium-light-gray clay ironstone at 355 ft, yellow cast; very hard, conchoidal fracture, noncalcareous; dip 2°-3°. 	 of dark-brown oil as residue from 326 ft. 333-343 Recovered 10 ft: Microfossils absent. Sandstone as above, fine-grained, very soft, no carbonaceous partings, noncalcareous; dip undetermined; strong oil odor, yellowish-brown cut and brown oil residue from 340 ft. 343-353 Recovered 10 ft: Microfossils absent. 8 ft 10 in., sandstone as above, fine-grained soft and friable; but becomes very fine grained in the last 2 ft of the section. Oil stain decreases with grain size, no carbonaceous partings; noncalcareous; strong oil odor, brownish-yellow cut and yellowish-brown residue from 345 ft. 1 ft 2 in., clay shale, medium-light-gray, medium-soft; good cleavage; noncalcareous; dip 3°-4° 353-363 Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, soft; good cleavage parallel to bedding, 3 in. of medium-light-gray clay ironstone at 355 ft, yellow cast; very hard, conchoidal 	 of dark-brown oil as residue from 326 ft. 333-343 Recovered 10 ft: Microfossils absent. 343-353 Recovered 10 ft: Microfossils absent. 8 ft 10 in., sandstone as above, fine-grained soft and friable; but becomes very fine grained in the last 2 ft of the section. Oil stain decreases with grain size, no carbonaceous partings; noncalcareous; strong oil odor, brownish-yellow cut and yellowish-brown residue from 345 ft. 1 ft 2 in., clay shale, medium-light-gray, medium-soft; good cleavage; noncalcareous; dip 3°-4° 353-363 Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray, soft; good cleavage parallel to bedding, 3 in. of medium-light-gray clay ironstone at 355 ft, yellow cast; very hard, conchoidal

SIMPSON CORE TEST 30 AND 30A—Continued SIMPSON CORE TEST 30 AND 30A—Continued

	SIMPSON	CORE TEST 30 AND 30A—Continued	SIMPSON CORE TEST 30 AND 30A-Continued		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
31	408-419	Recovered 10 ft 6 in.—Continued 5 ft 5 in., sandstone, medium-light- to me- dium-gray, very soft and friable; ranges from very fine grained at top of section to nearly medium grained toward the base; finer material is mostly white and clear quartz, quantity of dark-gray and	36	566–577	Recovered 1 ft 6 in.: Microfossils very rare. Clay shale, medium-light-gray, medium- soft; poor cleavage; contains light-gray silty laminae, inch-thick hard light-olive- gray clay ironstone concretion a foot from the top of the recovery; noncalcareous; dip not determined.
		black chert increases with grain size, up to 40 percent chert; part of core with the larger grains looks "clean" and very porous, grains subangular to sub- rounded—mostly subangular; noncalcare- ous; very slight oil odor, possibly from	37	577–588	Recovered 10 ft: Microfossils common. 6 ft 9 in., clay shale, medium-light-gray, medium-soft; fair to poor cleavage, 1-in. layer of dull to shiny black low-grade coal at about 579 ft; coal contains finely disseminated pyrite and little nodules of
32	419–429	outside of hole contamination. Recovered 7 ft 6 in.: Microfossils rare. Clay shale, medium-light- to medium-gray, moderately soft; poor to fair cleavage, some medium-light-gray silty laminae and partings; 5 in. of hard sandy mica- ceous siltstone at the base of the core cemented with gray clay ironstone; yellow cast; noncalcareous; dip 1°-3°.			 clear yellow resin or amber, another dark slightly coaly streak at the bottom of the section; some siltstone laminae in the shale; noncalcareous; dip about 3°. 1 ft, siltstone light-olive-gray, soft and friable; grains almost all white and clear quartz, several black coaly partings; slightly calcareous; slight oil odor. 2 ft 2 in alw chale as in first part of this
33	429–440	Recovered 6 ft: Microfossils rare. Clay shale, medium-light-gray, medium- soft; poor to fair cleavage, some hackly	38	588-599	2 ft 3 in., clay shale as in first part of this core; grayish-yellow clay ironstone con- cretion near top. Recovered 11 ft; Microfossils absent.
	440-450	fracture, topmost foot of recovered section has numerous laminae of lighter- gray siltstone and a few of sandstone; noncalcareous; dip 3°-5°. Sand, medium-light-gray, fine to medium; 75 percent white and clear quartz, rest	30	000-099	Clay shale, medium-light-gray (in upper half of core) to medium-gray (in lower half), silty, medium-soft; fair cleavage; contains fairly common yellowish-white mollusk fragments in the lower 5 ft of
		nostly dark chert, subangular to sub- rounded, trace grayish-brown clay ironstone. Also some medium-light-gray clay shale. Top of Grandstand Formation at about 445 ft.	39	599–609	 the core; silty parts of the core are slightly calcareous; dip 2°. Recovered 8 ft: Microfossils rare. 3 ft, clay shale and clay, medium-light- to medium-gray, moderately soft; poor cleav-
34	450–453 453–460	No sample. Recovered 3 ft: Microfossils absent. 2 ft 6 in, sandstone, medium-dark-olive- gray, very soft and friable; subangular grains; strong oil stain; 70-80 percent white and clear quartz, 20-30 percent dark-gray and black chert, salt and pepper; noncalcareous, bedding indistinct; fairly strong oil odor, amber cut and brown oil residue from approximately 455 ft.			 age where present, some medium-light- gray silty laminae, abundant small (%-1/4 in. diameter) white gastropod and pelecy- pod shell fragments at about 603 ft; noncalcareous. 2 ft, siltstone, medium-light-gray, moder- ately soft; poor cleavage, slightly mica- ceous, very argillaceous, noncalcareous; dip probably less than 2°. 3 ft, clay shale or clay as in first part of this core, three grayish-yellow clay ironstone
35	460-471	6 in., clay shale, medium-light-gray, medium- soft, noncalcareous; low dip. Recovered 6 ft: Microfossils absent. Sandstone, light-gray (no oil stain), soft	40	609-620	laminae up to an inch thick near the top of the interval, a few small mollusk fragments near 607 ft; noncalcareous. Recovered 9 ft: Microfossils common.
		and friable; in part has good cleavage parallel to the bedding; numerous part- ings contain abundant black coal particles and fine subangular sand; 80 percent white and clear quartz, rest mostly dark			Clay shale, medium-light-gray, medium- soft; fair to poor cleavage; streaks of light-gray siltstone, hard yellowish-gray clay ironstone concretion at 614 ft; noncalcareous; dip 0°.
		chert, coal particles, and a few rock fragments; coal particles range in size up to medium-grained; very loosely cemented, probably with argillaceous material; noncalcareous; dip $4^{\circ}-7^{\circ}$; faint odor, very pale straw-colored cut, very	41	620–630	 Recovered 7 ft: Microfossils absent. 6 in., sandstone as described below. 6 in., clay shale, medium-light-gray, moderately soft; good cleavage; noncalcareous: dip 2°. 6 ft, sandstone, olive-gray fine- to medium-
	471-480	pale yellow residue from 468 ft. Sand and clay shale, medium-light-gray;			grained, very soft and friable, nearly un- consolidated, subangular; has pronounced
	480-520	cement contamination. Clay shale, medium-light-gray; some sand also some pyrite. A few shiny black coal particles 510-520 ft. Cement contami- nation.			oil stain; about 60 percent white and clear quartz, rest made up of dark chert and miscellaneous rock fragments, a few me- dium-soft white chalky particles, scattered
	520-530	Sand, medium-light-gray, fine to medium, subangular to subrounded; 85 percent white and clear quartz; rest dark-gray or black chert, scattered coaly particles.			black partings contain abundant coaly particles; hard grayish-yellow clay iron- stone concretion at 626½ ft; noncalcar-
	530-560	Clay shale, medium-light-gray; some sand, rare black coal chips.	-	ł	eous; dip up to 10°; strong oil odor, yellowish-brown cut and brown oil residue
	560-566	No sample.	1	1	from 627 ft.

SIMPSON CORE TEST 30 AND 30A-Continued SIMPSON CORE TEST 31

	SIMPSO	N CORE TEST 30 AND 30A—Continued	I SIMPSON CORE TEST 31		
Core	Depth (feet)	Description	Core	Depth (feet)	Description
42	630640	Recovered 10 ft: Microfossils absent. Sandstone, medium-dark-olive-gray, soft and friable; 60 percent white and clear quartz; rest mostly dark-gray chert, coal particles, and some rock fragments; a few subangular fine- to medium-grained dull		0–5 5–20	Distance between kelly bushing and ground. Tundra, yellowish-gray clay and sand. Sand, light-olive-gray, made up of white, clear, and yellow quartz, yellow and black chert, other grains rare, fine to coarse and subangular to well rounded.
		white particles (salt-and-pepper sand); noncalcareous; dip undetermined; good oil odor, yellowish-brown cut, brownish		20-40	Clay, olive-gray, and some sand as above. Ostracodes and Foraminifera rare, also a few pelecypod fragments.
43	640–651	oil residue from 638 ft. Recovered 11 ft: Microfossils absent. Sandstone as in core immediately above; some black coaly partings; dip 3°; fairly good odor, brownish-yellow cut and brownish oil residue from 648 ft.		40–50	Sand, medium-light-gray, very coarse, sub- angular to well-rounded; about 60 percent clear quartz, 30 percent dark-gray and black chert, also various other colored grains, some pyrite. Yellowish-gray clay, rare microfossils.
44	651-662	Recovered 10 ft: Microfossils very rare. Sandstone, medium-light-gray, fine-grained, subangular, soft and friable; breaks par- allel to bedding, very porous; approxi- mately 80 percent white and clear quartz, 5-10 percent brownish-yellow quartz, less		50–90 90–100	Clay, yellowish-gray; about 50 percent sand. Sand as of type in interval 40-50 ft above; also contains a few rock fragments, particu- larly limestone, slightly larger grain size than in sand above.
		than 10 percent dark chert and rock frag- ments; mica quite abundant, also some		100–110 110–115	Much cement contamination. Top of Seabee Formation probably near 110 ft. No sample.
		rather hard chalky white particles, all loosely cemented by argillaceous material; noncalcareous; dip 3°; a few laminae with olive-colored oil stain, fair odor, yellow cut, yellowish-brown residue from 660 ft.	1	115-115	Recovered 9 ft 6 in.: Microfossils absent. Clay, light-gray, soft, cleavage absent ex- cept in lowest part of core where very poor cleavage is indicated. One-half in.
45	662673	Recovered 11 ft: Microfossils absent. Sandstone as above but very fine; noncal- careous; no oil stain, no odor, no cut, but pale-yellow residue 665 ft.			rounded black chert pebble imbedded in clay at 118 ft. Rare patches of silt— mostly subangular white quartz, also biotite, carbonaceous particles, and pyrite.
46	673683	Recovered 10 ft: Microfossils absent. Sandstone as above, very fine to silty, at least 10 percent brownish-yellow quartz; noncalcareous; dip not determined be- cause bedding obscure; very faint odor, no cut, pale-yellow residue at 681 ft.			Scattered black carbonaceous fragments in the clay. One pelecypod shell at the very top of the section, very small shell fragments scattered very rarely through- out the core; noncalcareous; dip undeter- mined.
		No recovery. res were taken in Simpson core test 30A. Be- proximity of 30 to 30Å no cuttings were taken	2	125–132	Recovered 4 ft: Microfossils absent. Clay and clay shale, light-gray, soft; very poor or no cleavage, rare silty partings, small amount of pyrite in clay; noncal-
in t	the latter.		3	132-144	careous, dip 18°-30°. Recovered 8 ft 4 in.: Microfossils absent. Clay and clay shale, medium-light-gray,
1	680-691	Recovered 11 ft: Microfossils absent. Siltstone, 70 percent, and sandstone, 30 per- cent, medium-light-gray, soft and friable;			soft; poor to no cleavage, rare silty- micaceous partings; noncalcareous; bed- ding indistinct; dip 20°-30°.
		good cleavage parallel to bedding; sand- stone is very fine grained and grades into siltstone; numerous black partings of coal particles in the upper half of the core, some micaceous partings; grains are sub- angular to subrounded, almost entirely	4	144–155	Recovered 10 ft: Microfossils absent. Clay shale, medium-light-gray; poor cleav- age, soft and crumbly, a few laminae and partings of light-gray siltstone; noncal- careous; dip 15°-45°, no slickensides noted.
		white and clear quartz with the exception of about 5 percent of a dull-yellowish min- eral, possibly siderite (effervesces slightly with cold HCl). Core becomes quite	5	155–166	Recovered 8 ft: Microfossils absent. Clay shale as above but slightly harder, rare silty laminae; noncalcareous; dip 18°-35°.
		argillaceous in the last few inches of the recovery. Grayish-yellow clay ironstone concretion at 680½ ft. Pelecypod remains and <i>Ditrupa</i> sp. fragments present in the	6	166–175	Recovered 8 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray, medium- soft; poor to no cleavage; noncalcareous; dip 5°-20°.
2	691–701	lowest foot of the core; noncalcareous; dip 1°-4°; no odor, no cut, faint greasy film in evaporating dish at 688 ft. Recovered 10 ft: Microfossils abundant. Clay shale, medium-light-gray, medium- soft; poor cleavage, very rare silty lami- nae, several inch-thick streaks of grayish-	7	175–186	Recovered 9 ft: Microfossils absent. Clay shale, medium-light-gray, soft and crumbly; numerous laminae of light-gray slightly micaceous noncalcareous siltstone, dip 5°-15°. Top of Ninuluk and Seabee formation undifferentiated, may be near 186 ft.
		yellow clay ironstone notably at 694–698 ft, a few pelecypod and <i>Ditrupa</i> frag- ments; ironstone is slightly calcareous but shale is not; dip undetermined, but low.	8	186–197	Recovered 10 ft: Microfossils very rare. 8 ft, clay shale, light- to medium-light-gray, very soft and crumbly; poor to no cleav- age, silty—grades into siltstone in places, micaceous; noncalcareous; dip 3°-10° grades into:

	SIM	PSON CORE TEST 31—Continued		SIM	PSON CORE TEST 31—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
8	186–197 197–208	 Recovered 10 ft—Continued 2 ft, clay shale, medium-gray, medium-soft. One in. of soft very light gray bentonite at 196½ ft and ½ in. of soft yellowish-white very calcareous material at 196 ft. Also partings of bentonite present. Shale has abundant brown fishbone fragments in the lower part of the section; shale is non- calcareous; dip as much as 10°. Recovered 8 ft: Microfossils abundant. 1 ft 5 in., clay shale, medium-gray, non- calcareous; fish fragments as in core im- mediately above; one fish scale ¾ in. in diameter. 	13	241-252	 Recovered 10 ft: Microfossils very rare. 4 ft 1 in., clay shale and siltstone, medium light-gray, very soft; grades from silt to clay, small amount of sand; dip 11°. 7 in., siltstone, medium-light-gray, very hard, very calcareous; contains quite a bit of biotite; one very thin vein of whit calcite cuts core at 45°. 5 ft 4 in., interbedded sandstone, siltstone and clay shale—mostly silty and sandy medium-light-gray, soft to very soft sand is 50 percent white and clear quartz glauconite, pyrite, and biotite abundant also clay minerals and dark chert; non-
		 5 in., bentonite, very light gray, waxy, very soft and crumbly when dry. 8 in., clay shale, medium-gray, some bluish-gray and bentonitic, very soft; very good cleavage, some fishbone fragments; non-calcareous; grades into: 2 ft 3 in., bentonite plus about 15 percent clay shale laminae. Bentonite is very light gray, small amount blue and yellow tinge. Contains numerous biotite plates. Some interbeds of medium-gray clay shale 	14	252–263	calcareous; dip 12°; no shows. Recovered 10 ft: Microfossils very rare. Siltstone and some sandstone, medium- light-gray, very soft, very argillaceous; 2 in. of hard very calcareous siltstone at 258 ft. Broken pelecypod shells at 257½ and 262 ft. The one at 262 ft strongly resembles those found at 228 ft in core 13 in Simpson core test 30; noncalcareous dip 7.° Inoceramus prisms in microfossii cut.
		 with good cleavage. 1 ft 2 in., clay shale, medium-gray, soft; excellent cleavage—"paper shale"; non- calcareous. 4 in., bentonite, very light gray, as above. 1 ft 9 in., clay shale, medium-gray; fairly good cleavage, a few fishbone fragments, some scales quite large; inch of bentonite at very base of section; noncalcareous; dip of beds in core 4°-7°. 	15	263–274	Recovered 10 ft: Microfossils absent. Siltstone, light- to medium-light-gray, soft laminae and partings of slightly darke gray clay shale; silt contains quartz glauconite, mica, pyrite, and other min erals. One silty grayish-yellow clay iron- stone concretion 2 in. thick at 267 ft. Several unidentifiable pelecypod frag- ments in the core; noncalcareous; dip 4°
10	208–219	 Recovered 7 ft: Microfossils rare. 4 ft 4 in., clay shale and siltstone, medium- light- to medium-gray. Extremely soft— this entire section has crumbled into little pieces; has about 5 in. of light-gray bentonite at about a foot from the top. 2 ft 8 in., sandstone, medium-light-gray, very fine to fine-grained, medium-soft, silty; grains subangular to subrounded, 	16	274–285	no shows. Recovered 11 ft: Microfossils rare. Interbedded clay shale, 60 percent, and light- to medium-light-gray medium-sof siltstone 40 percent, slightly softer than the clay; fair to poor cleavage, very rar- white pelecypod shell fragments; non calcareous; dip 10°.
		about 50 percent white and clear quarts, 50 percent biotite, chlorite, glauconite, and clay minerals, some carbonaceous particles and pyrite, matrix argillaceous; noncalcareous; dip 4°; very slight oil odor, no cut, greasy stain in evaporating dish from 217 ft.	17 18	285-296 296-307	Recovered 10 ft 6 in.: Microfossils absent. Clay shale, medium-light-gray, medium soft; fair cleavage, rare lighter colored and softer silty laminae; noncalcareous; dip 4° Recovered 9 ft 1 in.: Microfossils very rare. Clay shale as in core immediately above
11	219–230	Recovered 9 ft: Microfossils absent. Sandstone, medium-light-gray, fine-grained, medium-soft to very soft; same composi- tion as sand in core immediately above but pyrite quite common; tends to cleave	19	307-318	slightly more silt which makes the clay shale softer and crumbly; noncalcareous dip 4°. Recovered 10 ft: Microfossils very rare. 1 ft, clay shale, silty, crumbly as in corr
12	230-241	 parallel to bedding; noncalcareous; dip 4°-7°; no shows. Recovered 7 ft 8 in: Microfossils very rare. 5 in., siltstone, medium-light-gray, very calcareous, very hard; some sand-size grains, same composition as described below. 2 ft 9 in., sandstone and siltstone, medium-light-gray, silty to very fine, soft, sub-angular; 70 percent white and clear quartz, rest is glauconite, biotite, chlorite, brown grains (sideritic?), dull white grains, some dark chert and pyrite loosely cemented by argillaceous material. 8 in., siltstone, medium-light-gray, very calcareous, very hard, sandy; dip 12°. 3 ft 10 in., sandstone and siltstone, soft; exactly as in second part of this core; noncalcareous; dip 13°; very faint oil 			 above. 3 ft, siltstone, light-olive-gray, very soft and friable, argillaceous, micaceous; 3 in. O hard silty grayish-yellow clay ironston at 310 ft, noncalcareous; dip 3°; sligh oil stain and odor; grades at the base into 6 ft, sandstone, medium-light-olive-gray very fine to fine-grained, rather soft and friable; cleaves parallel to bedding, sub angular to subrounded—mostly sub angular; 85 percent white and clear quartz rest dark-gray chert, carbonaceous particles, some mica and other dark minerals noncalcareous; dip as high as 10°; oo stain ranges from fair to very good; good

		IPSON CORE TEST 31—Continued	}		VELOCITY TEST 1—Continued
Core	Depth (feet)	Description	Core	Depth (feet)	Description
20	318–329	Recovered 7 ft: Microfossils absent. Sandstone, light-olive-gray, very fine to fine-grained, medium-soft and friable; also silty in spots, composition same as immediately absent him thick vellowing		30-60 60-85	Sand and clay, medium-light- to mediu olive-gray. Some of the sand is ve coarse to granule-size quartz and da chert. Mollusk fragments.
21	329-340	immediately above, 1-inthick yellowish- gray clay ironstone concretion at 327 ft; ironstone contains coaly chips; noncal- careous; dip 6°; very faint odor, no cut; slight greasy stain at 327 ft. Recovered 10 ft: Microfossils absent.		00-00	Sand, subrounded to well-rounded grai granules, and pebbles; clear quartz, gr quartzite, and dark-gray and bla chert. Numerous shell fragmen Base of the Gubik Formationtop the Seabee Formation at approximate 85 ft.
		 4 ft, sandstone, light-olive-gray, as described in core immediately above, dip 10°-15°. 9 in., lignite and coal, dull-grayish-black, flaky; fairly good cleavage, blocky fracture in part; contains stringers of shiny black 		85-100 100-110	Clay, medium-light-gray. Small amount of limestone, medium-gravery silty. Also clay and some su angular white and clear quartz sand grai
		 coal, plant fragments visible, rare patches of amber resinous material; dip 10°. 5 ft 3 in., interbedded silty sandstone and clay shale in equal proportions, medium- 		110-130 130-140	Clay, trace limestone 120–130 ft. Limestone or very calcareous medium gray siltstone (50 percent of wash sample).
	•	light- to medium-gray, medium-soft; fair cleavage, numerous partings contain black coaly particles, two thin grayish-yellow clay ironstone concretions at 336 and 337		140–230 230–250	Clay, medium-light-gray. Rare fish fra ments 170–180 ft. Clay up to 40 percent and very silty lin stone or very calcareous medium-gr
		ft; noncalcareous; dip 8°; very faint odor, no cut, greasy stain in evaporating dish at 331 ft.		250-280	siltstone. Rare fish fragments 24 250 ft. Clay, medium-light-gray. Rare fish fra
2	340-351	Recovered 10 ft: Microfossils absent. 1 ft 10 in., clay shale, medium-dark- to dark-		280-290	ments 260–270 ft. Siltstone, very calcareous and mediu
		gray, very carbonaceous, soft and rather brittle; fair to good cleavage; noncalcar- eous.		290-310	gray limestone (30 percent of wash sample), also clay. Rare fish fragme: 280-290 ft. Clay.
		2 ft 3 in., bentonite, very light gray; medium- hard when throughly dry; contains abundant hexagonal biotite plates; a few thin laminae of clay shale.		310-330	Limestone, medium-gray, silty (25 perc of washed sample 310-320 ft), also cl Rare fish fragments 310-320 ft.
		3 ft 10 in., clay shale, dark-gray to grayish- black, very carbonaceous, medium-soft; poor cleavage, tendency toward con-		330-460	Clay, medium-light-gray, "sticky," po bly bentonitic; also streaks of s Trace brownish-gray clay ironstone 4: 440 ft. Rare fish fragments 400-410
		choidal fracture. Two in. of very light yellowish-gray bentonite at 347 ft. 5 in., coal, dull to shiny black; blocky		460-470	White crystalline calcite or aragonite a clay (6 in. of calcite at 465 ft).
		fracture, several interbeds of clay shale. 1 ft 8 in., clay shale, light- to medium-dark- gray, medium-soft; poor cleavage, ranges from bentonitic to carbonaceous, also		470–570 570–580	Clay, medium-light-gray, rare fish fragme 530-550 ft. White crystalline calcite or aragon small amount; also clay. Rare f
3	351–355	slightly silty toward base. Recovered 3 ft 10.: Microfossils absent. 1 ft 5 in., closely interbedded clay shale, medium-light-gray, and very light gray medium-soft bentonitic clay shale; fair		580-620	fragments. Clay; bentonite very rare 610-620 ft. unwashed sample.) Rare fish fragme 610-620 ft. Top of Ninuluk and Seal Formations undifferentiated proba- near 610 ft.
		 cleavage; dip 7°. 8 in., bentonite, medium-olive-gray— really very light gray with strong oil stain and odor. 1 ft 9 in., claystone, medium-light-gray, 		620–630	Abundant white crystalline calcite aragonite, rare flakes of biotite imbedd in the calcite, some yellowish-bro clay ironstone. White bentonitic ma rial noted in unwashed lithology samp
		rather hard, silty, micaceous; irregular fracture roughly parallel- to bedding; noncalcareous.		630–650	Clay, calcite, clay ironstone, and so white soft slightly calcareous clay material containing flakes of bioti Some very fine to fine sand, subangu to subrounded grains, primarily wh
re	Depth (feet)	MINGA VELOCITY TEST 1 Description		650–660 660–670	quartz, trace of coal and pyrite. Clay, sand, and pyrite.
- -	0–5	Elevation of kelly bushing above sea level.		670-740	Crystalline calcite or aragonite, qua sand, and trace of coal; pyrite commo Clay and sand, primarily fine white qua but some medium-grained dark che
	5-10 10-12	Ice. Water and clay.			pyrite common, trace coal 710–740 Top of Grandstand Formation at abo
	12–30	Clay medium-light-olive-gray very fine to medium subangular to subrounded sand, made up of varicolored quartz		740-750	740 ft. Pyritized sandstone and some clay. San stone fine-grained quartz with a pyr
		(largely clear, white, and yellow) and chert. White mollusk shell fragments, microfossils abundant.		750810	matrix, pieces of pyrite abundant. Sand, medium-light-gray, very fine, su angular to subrounded; primarily whi and clear quartz.

MINGA VELOCITY TEST 1-Continued

Core	Depth (feet)	Description
	810-960	Probably clay with streaks of sand. A large amount of rounded varicolored grains of sand contamination from the Gubik Formation particularly from 890 to 960 ft. Gubik microfossils and mol- lusk shell fragments are also present. Sand penetrated is same as in section immediately above. Pyrite abundant 810-870 ft. Clay ironstone concretions 830-840 and 870-880 ft. Rare fish fragments 840-850 and 860-870 ft. Pyritic Ditrupa sp. (top occurrence) 860-870 ft.
	960-980	Clay and sand, up to 25 percent (of washed sample) of medium-dark-gray very dense limestone plus a small amount of white calcite.
	9801, 010	Sand, medium-light-gray, very fine to fine; primarily white quartz, some dark chert.
	1, 010–1, 050	Sand, some clay, nothing in ditch except about three chips of limestone at 1,030– 1,040 ft (which could be contamination from above) to account for strong "kick" on electric log.
	1, 050–1, 225	Clay with some sand stringers, medium- light-gray, fine; some grains slightly larger; primarily white subangular to subrounded quartz; some dark chert. Clay ironstone 1,070–1,080 ft. Trace coal 1,130–1,140 ft; Ditrupa sp. frag- ments.
1	1, 225–1, 233	Recovered 7 ft: Microfossils abundant. Clay shale, medium-light-gray; hackly fracture, fairly soft and friable, rare carbonaceous flecks; dip approxi- mately 3°; noncalcareous; very rare unidentified pelecypod and gastropod fragments. Total depth 1,233 ft.

CORE ANALYSES

POROSITY AND PERMEABILITY

No core analyses were made on Simpson core tests 1-12. Most of the sandstone in cores taken in Simpson core tests 13-31 is unconsolidated, or nearly so; therefore, very few porosity and permeability analyses were made in the Fairbanks laboratory as equipment was not available to make tests on such samples. The porosities and permeabilities listed in table 3 probably represent the lowest readings that could be obtained from the sandstone as a whole. By their very consolidation these samples are from beds with the most cementing material and are, for that reason the least porous and permeable.

 TABLE 3.—Porosity and permeability of samples from Simpson core tests 13, 14, and 28

Core test	Core No.	Depth (feet)	Effective porosity (percent)	Air permeability (millidarcys)	
13	97	6991⁄2	¹ 28	Too soft.	
14	9	476	33. 95	348	
28	5	1, 385	35. 00	700	
28	16	2, 503	22. 5	71	

¹ Approximately.

The following report on some samples from Simpson core tests 13, 14, and 16 was made by S. T. Yuster, U.S. Geological Survey.

TABLE 4.—Porosity, permeability, and fluid saturation of samples from Simpson core tests 13, 14, and 16 [Analysis by S. T. Yuster]

Core test	Core No.	Depth (feet)	Porosity	Oil saturation	Water saturation	Permeability (millidarcys)	Remarks
			(in percent)				
13	143 144	1, 062–1, 066 1, 066–1, 075		None	100		Unconsolidated sand. Clay.
	144 144 144	1,000-1,075 1 1,066-1,075 2 1,066-1,075		None	100		Do. Thick mud.
1	$\begin{array}{c} 145\\ 146\end{array}$	1, 075–1, 079 2 1, 079–1, 084		5	95		Do. Friable shale.
	146 147	1, 079–1, 084 1, 084–1, 087		None None 7. 5	$100 \\ 100 \\ 92.5$		Do. Do. Unconsolidated sand.
4	158 158 8	1, 138–1, 148 2 1, 138–1, 148 465–475	33 (assumed)	7.5 63.0 7.5	92. 5 35. 2 85. 7		Do. Do.
	8	465-475 475-485	36. 8 33 (assumed)	5.3 12.4	68. 5 46. 0		Poorly consolidated sand. ³ Unconsolidated sand. ³
	9	475-485 475-485		6. 7	93		Clay-sand mixture. Unconsolidated sand. ³
	9 10	$475 - 485 \\ 485 - 495$		34.8 18.5	65. 1 81. 5		Poorly consolidated sand. ³ Unconsolidated sand. ³
	10 10	$ 485 - 495 \\ 485 - 495 $	10. 9	5. 1 40. 3	94. 8 36. 8	0. 29	Do. Consolidated sandstone.
	11 11 11	495-505 495-505 495-505		14. 4	84. 1		Coal and black shale. Unconsolidated sand. ³ Clay and sand.
16	3	495-505 525-535		82	18		Unconsolidated sand.

¹ Middle. ² Bottom. ³ Plus clay.

CORE ANALYSES OF SIMPSON CORE TESTS 13, 14, AND 16 T By S. T. YUSTER

Most of the core samples obtained from Simpson core tests 13, 14, and 16 were very poor due to the generally poor consolidation of the sandstone in the Simpson area and in some cores to the interbedding of shale and sand. It was possible to run only two porosities and one permeability test from a total of 23 samples. For some samples, a porosity assumption was made and an average grain density of 2.65 assumed in order to calculate a grain volume and to obtain a pore volume for saturation calculations. For others it was assumed that the pore volume was 100 percent saturated, and the oil and water had been extracted. Coring is very unsatisfactory in unconsolidated or poorly consolidated sands, and flushing by the drilling fluid would be aggravated under such conditions. The saturation data would therefore be more questionable than usual.

The only noteworthy sample from Simpson core test 13 is from core 158 which bottomed at 1,138-1,148 feet (table 4). This sample was an unconsolidated sand that for some reason retained a high oil saturation. The best criterion of the productivity of this section would be in the well behavior, providing a mud or water block had not been created during the drilling operation. From its texture, it is believed that the sand has a fairly high permeability.

Two samples from the interval between 475–495 feet in Simpson core test 14 have oil saturations that might represent productive sands. One having an oil saturation of 40.3 percent, however, has a permeability of 0.29 millidarcys, which would give a productivity too low to be of practical significance. This low permeability would, in fact, minimize flushing and account for a higher saturation than is present in neighboring samples. Because of the shallow depth of this section, it is likely that the formation pressure is low, and if in addition the sand is in the permafrost, the productivity may be disappointing.

The only sample submitted for analysis from Simpson core test 16 had the highest oil saturation of all samples analyzed. Oil had bled into the sample can from the core; its richness was such as to appear that it had been "salted." This sample was unconsolidated and had a texture that indicated high permeability. As in Simpson core test 14, the depth was shallow and the productivity probably would be low.

SIEVE ANALYSES

Sieve analyses (table 5) were run on the same sandstone in the Ninuluk and Seabee Formations, undifferentiated, from core tests 26 and 30 near seep 3. This is the producing sandstone in Simpson core test 26 and the equivalent beds in 30.

 TABLE 5.—Sieve analyses, in percent, Ninuluk and Seabee Formations, undifferentiated, Simpson core tests 26 and 30
 [Using American Society for Testing Material sieves]

	Core test 26	Core test 30
Wentworth scale	Core 22 (313 feet)	Core 10 (315 feet)
Very coarse sand (plus 18 mesh)		
Coarse sand (plus 35 mesh)	Trace	0, 03
Medium sand (plus 60 mesh)	0.4	1.6
Fine sand (plus 120 mesh) Very fine sand (plus 230 mesh)	68.9	76.
Silt and clay (plus 325 mesh)	18.1 7.8	11. 9 5. 30
Clay (pan)	4.2	4.16
Total	99.4	99.54

HEAVY MINERALS

R. H. Morris examined many samples from the Simpson core tests as a part of his study of the heavymineral suites in the rocks of northern Alaska. A preliminary discussion of various zones may be found in the "Geology of the Arctic Slope of Alaska" (Morris and Lathram, 1951). Two heavy-mineral zones are recognized in some of the Simpson core tests on the west side of the Simpson peninsula. The thin surficial deposits of the Gubik Formation are marked by the rounded-grain zone and the underlying Cretaceous strata are represented by the glaucophane zone. To the east, Simpson core tests 13-31 are characterized by the rounded-grain zone in the Gubik Formation, and the biotite, the glaucophane, and the zoned-zircon zones in the Cretaceous. Table 6 summarizes the occurrences of these zones in the Simpson core tests as determined by Morris, and plates 47-49 show the relative abundance of the heavy minerals.

TABLE	6.—Heavy-mineral	zones in	the Simpson	core tests
	[Determined by R. H	. Morris.	Depths in feet]	

Core test	Rounded- grain zone	Biotite zone	Glaucophane zone	Zoned-zircon zone
1	45		228	
2			170	
3			278-338	
4			81-121	
5		No samples		
<u>6</u>	29-45),	129	
7	50		372	
8	20-40		210-530	
9	20-40		70-230 90-320	
10 <u></u>	00	No samples	90-320	
12		do		
13		610	692-1, 113	
14		309	320-1, 213	
14A		No samples		
15		309		
16			493539	
17		588-624	799	
18		No samples		
19		do		
20 21		do		
22		do		
23			606-902	
24			603-702	
25		700	8201, 460	
26		170-262	300	
27		279		
28			1, 260-1, 400	2, 50
29	78	325	400-461	
30		318-344	627	
30A			683	
31		240		
Minga 1		No samples		

OIL AND GAS

OIL AND GAS SHOWS

The first analyses (table 7) of oil collected from the seeps in the Cape Simpson area were made by the U.S. Bureau of Mines (McKinney and others, 1959, p. 6). These samples were taken by a Bureau of Mines reconnaissance field party, which spent the summer of 1943 in Alaska studying oil seeps.

Many gas and oil shows were found in the Simpson core tests. These all occur in the Seabee, in the Ninuluk and Seabee Formations, undifferentiated, or in the top of the Grandstand Formation. Table 8 includes all the shows noted by (a) the geologist or engineer at the test site, and by (b) the geologist at the Fairbanks laboratory where the cores were taken for analysis and description. No analyses were made in Fairbanks of the first 12 core tests. Table 9 is a list of the cuts from the later tests.

TABLE	7.—Characteristics obta	of Cape ined in 1	Simpson 943	seepage	samples

[Determined by U.S. Bur. Mines, Bartlesville, Okla.]

		Original	sample	Extracted material ¹				
Oil seep	Specific	Gravity.		Specific	Gravity.	Characteristics		
	gravity, 60°/60° F	ravity. °API Characteristics	Characteristics	gravity, 60°/60° F	°ÀPI	Color	Consist- ency	
3 1 1 2 2	0. 937	19.5	Black, semisolid_ do Brown, liquid Black, asphaltic_ Brownish-green liquid.	0. 975 . 965 . 949 . 941	13. 6 15. 1 17. 6 18. 9 No extra	Black do do ction mad	Viscous. Do. Do. e	

¹ Mixture of benzene and chloroform was used as extraction solvent.

TABLE 8.—Oil and gas shows, Simpson core tests

[A, Noted by the U.S. Navy geologist at the test site; B, noted by the U.S. Geol. Survey Fairbanks laboratory]

Core test	Recorded by	Depth (feet)	Show
6	A	79–89 109–119	1 in. brown oil-saturated sand. 6 in. brown oil-stained bleeding sand.
	в	119–129	11/3 ft brown oil-saturated sand. A little gas noticed in ditch before abandonment. No analyses.
8	B A	6070	2 in. sand saturated with brown to green-brown oil.
		70-80 80-90	1 ft good oil color, bleeding. Streaks with free oil, bleeding throughout.
	1	90-100	Good oil color, bleeding in spots.
		100-110	Good odor; bleeding in spots.
		110-120	Bleeding throughout, spots of saturation.
		120-130	Spots of free oil.
		130-140	Good oil color, some spots of free oil.
		140-150	Very good oil odor, bleeding.
		150-160	Good oil color throughout, bleeding in spots.
		160-170	Good oil color and odor.
		180-190	Slight oil odor and few streaks with oil color.
	1	200-210	Very slight oil odor.
		310-320	Brackish taste.
	1 m	560-570	Water bearing sand.
•	BA		No analyses.
9	A	40-50	Light-brown oil color on outside of core.
		60-70	Very slight light-brown oil color. No oil odor or taste.
		90-100	Good color and odor, bleeding oil.
		100-110	Slight show of oil.
		110-115	Slight show of light-brown oil.
	В	••••••	No analyses.

TABLE 8.—Oil and gas shows, Simpson core tests—Continued

Core test	Recorded by	Depth (feet)	Show
10	A	80-90 90-100	Light-yellow-brown oil along cleavage and fracture planes. Oil odor and color, bleeding core.
		100-110 310-320	Slight oil odor.
	в	320-330	Streaks with light-green oil. Light-green oil in streaks.
13	Ă	609-617	No analyses. Slight show oil.
		690-706 1,062-1,066	Ether cut. Gas and a little oil.
		1,075-1,079 1,093-1,098	Stringers of gas sand. Very little gas sand.
	в	1, 138-1, 148 599-604	Gas sand. Faint oil odor and stain.
		604-609 609-617	Do. Fair odor, slight stain.
		617-622 617-622	Faint odor and stain. Do.
		622-627 627-633	Slight odor. Slight oil odor and stain.
		633640 644649	Oil odor and stain. Fair oil odor and stain.
		663673 690696	Very faint oil odor and stain. Oil odor and stain.
	í í	731-738 738-744	Slight oil stain and odor. Very faint oil odor.
		744–754 771–781	Mottled yellowish stain, faint odor.
		791-801 930-950	Fairly good oil stain, good odor. Slight odor and stain. Slight odor.
		950-971 1, 062-1, 066	Do. Slight stain, fair oil odor.
		1,066-1,075 1,084-1,087	Fair oil odor, faint stain. Fair oil stain and odor.
	1	1, 113–1, 118 1, 118–1, 125	Faint odor. Very faint odor.
14	A	316-326 395-465	Faint show gas and oil. Oil and gas showing in ditch.
		475-505 535-540	Gas and oil. Good show of gas and oil in ditch.
		565-605 605-615	Faint gas and oil show. Very faint gas and oil show.
	в	316-326 465-475	Fair odor. Fair oil odor.
		475-485 485-495	Fair oil stain and odor. Do.
		565-575 575-585	Very faint odor. Do.
		595-605 700-710	Faint odor. Do.
15	A	845-855 303-310	Faint odor. A little gas in sand.
		310-331 331-360	Sand streaks containing gas and oil- Fair gas and oil show.
			Oil globules appeared on the surface of the mud in the casing until the hole froze up.
	В	303-31 0 530-61 0	Faint oil odor. Scum of oil in cans of cutting samples received
16	A	305	in the laboratory. Show of gas.
		325 492	Do. Show of oil.
		492–498 525–527	Oil shale. Oil sand.
			This hole made gas intermittantly for more than a year.
	В	492-498 525-527	Faint oil odor. Very good oil stain and odor.
17	A	539 530	Good oil odor. Gas show below 530 ft.
	T I	577-589 624	Oil sand. Straw-yellow cut.
	в	581-591 624-628	Good odor, good olive-green oil. Fair odor, slight stain.
24 01	A B	605	Oil fluorescence, no odor or cut. No analyses.
25	A	905	Visible green showing of oil, good odor, some gas.
	n	1, 123-1, 129	Sand saturated with light-green oil, very small amount of gas bubbling from hole.
26	B A	835-843 100	Fair odor. Few bubbles of gas on ditch. Sight show of oil on ditch.
		130 170	Good continuous flow of gas from hole. Shows
		300-306	of oil in all sands below 170 ft. Flow of oil suspended drilling; estimate 15 bble in first by flow dismissioned as result of
	в	170, 190	bbls in first hr, flow diminished as result of freezing to only a few gas bubbles in 48 hrs. Strong oil odor.
	ا م	170-180 180-190 190-201	Oil odor, oil stain.
		190-201 263-274 206-217	Fair to good odor and stain. Good odor and stain.
27	A	306-317 278-291	Very good odor, stain. Interbedded shale and sand showing oil.
		315-318 324-325	Faint odor, pale oil cut. Sand, saturated with oil.
	в	278-289 317	Oil stain. Faint oil odor.
		317 324	rame ou ouor.

TABLE 8.-Oil and gas shows, Simpson core tests-Continued

TABLE	9.—Cuts	made	with	CCl_{4}	on	Simpson	core	tests,	in	the
	1	Fairbar	ıks la	borato	ry	-Continue	d			

Core test	Recorded by	Depth (feet)	Show
29	A	283 293-303 303-313 313-323 323-333 333-343 343-354	Very pale ether cut. Good fluorescence, very pale ether cut. Do. Good fluorescence, very pale cut. Good fluorescence, pale cut. Fluorescence, very weak CCl4 cut. Good fluorescence.
	в	354-365 293-303 303-313 313-323 323-333 333-343 343-354 354-365	Good fluorescence, very pale ether cut. Fair odor. Fair odor. Very faint odor. Fair odor. Fairly good oll odor. Fairly good oll odor. Fair odor. Do.
30	A	263-273 273-283 283-293 293-303 308-350 408-419	Good show oil. Do. Fair to good fluorescence, pale ether cut. Do. Good oil odor and stain, excellent fluorescence. Slight show gas.
		451-471 584-590 620-630 630-670	Fair show oil. Do. Slight to fair show oil. Slight to fair show oil. The drilling fluid con- tained much oil, and the oil shows are suggestive of core contamination. It is believed that the sands contain some oil but also considerable water (ice).
	В	$\begin{array}{c} 266-273\\ 273-283\\ 303-313\\ 318\\ 323-333\\ 333-343\\ 343-363\\ 367-377\\ 453-460\\ 460-471\\ 620-630\\ 630-640\\ 640-651\\ 651-662\\ 673-683\\ \end{array}$	Good odor. Oli stain and odor. Fair oli odor. Do. Do. Faint oli odor. Good oli odor. Faint oli odor. Strong oli odor. Good oli odor. Strong oli odor. Fairty good odor. Fairty good odor. Olive-colored stain, fair odor. Very faint odor.
30A	A	310 340 423	Slight show oil on ditch. Show of gas. "Considerable gas," surge lasted 12 hr, mud weight was 76 lb per cu ft prior to surge.
31	B A	196-208 307-318 318-329 355	No analyses. Slightly oll soaked, fluorescent zones. Oil stained, strong odor, good fluorescence. Poor and spotty fluorescence, no odor. Flowed oll.
	в	307-318 327 331	Fair to very good stain, good odor. Very faint odor. Do.

TABLE 9.—Cuts made with CCl₄ on Simpson core tests, in the Fairbanks laboratory

Core test	Core	Depth (feet)	Cut	Residue
13	110	798	None	Very pale yellow.
1	115	823	do	None.
	117	848	do	Do.
	128	947	do	Do.
	129	967	do	Do.
	143	1,066	Amber	Yellowish brown.
1	144		Straw colored	Yellow.
	153	1, 113	Pale straw colored	Very pale yellow.
	162	1, 185	None	None.
14	5	309	do	Do.
l l	7	320	Straw colored	Pale yellow.
	8	468	Yellow	Brownish yellow.
	9	476	Amber	Yellowish brown.
	10	492	Yellow	Brownish yellow.
	11	496	do	Yellowish brown.
1	13	572	None	Greasy film.
	14	577	Very pale straw colored.	Very pale yellow.
	17	606	None	None.
	18	616	do	Do.
	19	707	do	Do.
	20	848	do.	Do.
15	2	309	Pale straw colored	Pale yellow.
16	23	493	Yellow	Brownish yellow.
	3	527	Dark amber	Brown.
	4	539	Amber	Yellowish brown.
17	4	588	do	Do.
	5	624	do	Do.
	6	799	None	None.
25	34	839	Yellow	
	76	1.279	None	Slight greasy film.

Core test	Core	Depth (feet)	Cut	Residue
26	6		Brownish yellow	Yellowish brown.
	7	188	Yellow	Yellow.
	8	200	Brownish yellow	Yellowish brown.
1	9	268	Yellowish brown	Brown,
	10	309	Deep amber	Brown oil.
29	24	308	Yellow	Brownish yellow.
	25	317	do	Do.
ļ	26	325	do	Do.
	27	342	do	Do.
	28	348	do	Do.
	29	364	do	Do
	31	381	None	Greasy film.
30	9	188	None	None.
	11	204	do	Do.
	17	265	Yellowish brown	Yellowish brown.
	18	279	Brownish yellow	Brown.
	22	318	Yellowish brown	Brown oil.
	23	326	Brown	Dark brown oil.
	24	340	Yellowish brown	Brown.
	25	345	Brownish yellow	Yellow brown
	27	376	Straw colored	Light yellow.
1	34	455	Amber	Brown oil.
	35	468	Very pale straw colored	Very pale yellow.
	41	627	Yellowish brown	Brown oil.
	42	638	do	Do.
1	43	646	Brownish yellow	Do.
	44	660	Yellow	Yellowish brown.
	45	665	None	Pale yellow.
	46	681	do	Do.
30A	1	688	do	Faint greasy film.
31	10	217	do	Greasy stain.
	12	236	do	Slightly yellow greas: stain.
	19	316	Brownish yellow	Brownish yellow.
	$\tilde{20}$	327	None	Slight greasy stain.
	21	331	do	Greasy stain.

Core tests 1-5, 7, 11, 12, 14A, 18-23, and Minga velocity test 1 had no shows. Samples of a sandstone from the Ninuluk and Seabee Formations, undifferentiated, cored in core tests 26 and 27, were tested for saturation (table 10).

 TABLE 10.—Saturation tests, Ninuluk-Seabee Formations undifferentiated, Simpson core tests 26 and 27

Core test	Core	Depth (feet)	Petroleum (percent)	Basal sedi- ment and water (percent)	Total (per- cent by volume)
26	10	310	25. 0	16. 4	41. 4
	10	316	14. 5	27. 3	41. 8
	24	324	17. 2	15. 9	33. 1

FORMATION AND PRODUCTION TESTS

Simpson core test 8.—After coring to 160 feet, the hole was bailed dry to 120 feet. The hole was allowed to stand open for 2 hours, but no oil accumulated except for a faint oil color on the mud.

Simpson core test 16.—When at the total depth of 800 feet, the hole was bailed down to 692 feet. A few gallons of oil were recovered. The hole was bailed again 6 hours later; 1 quart of mud and no oil was recovered. The hole made a small amount of gas, which ignited and burned for several days. The hole continued to make some gas for more than a year.

Simpson core test 26.—Upon reaching a depth of 306 feet, the well flowed at an estimated rate of 60 barrels of oil per day for 36 hours (that is, until the hole froze).

After the casing was set at 350 feet, the side of the hole was scratched from the bottom of the casing to 550 feet. The hole was bailed to 550 feet. The results of a 4-hour test showed that the well was producing 5 gallons of water and a trace of oil per hour. The casing was perforated with 144 shots from 289 to 325 feet. The well flowed oil through 210 feet of $2\frac{1}{2}$ -inch line pipe at an average rate of 110 barrels of oil per day, gravity 20° API, oil temperature 21° F, and casing pressure 47 psi. The well was shut in.

On a 13-day test made 5 months (end of March 1951) after the completion of drilling, the well produced at an average rate of 92 barrels of oil and 2,500– 3,000 cu ft of gas per day. The bottom-hole pressure ranged from 195 to 215 psi, and the well-head pressure was about 25 psi. The oil temperature was $14^{\circ}-17^{\circ}F$ and the bottom-hole temperature $13.7^{\circ}F$.

The following is a summary of another production test made at the beginning of May 1951:

Type of flow Time of flow Total production Maximum rate of production Mean rate of production Weight of crude Formation pressure (static) Formation pressure (flowing) Temperature of crude Basal sediment and water	116 hours 597 bbls per day ¹ 176 bbls per day 120 bbls per day 21.6° API at 60°F 250 psig 155 psig 14°F
¹ 48-gallon barrels.	

The well was again shut in.

Simpson core test 27.—When the hole was at a depth of 380 feet, it was bailed to the bottom and was bailed every 3 hours for 24 hours. Oil was recovered at the rate of 3 barrels per day.

Simpson core test 30.—When the hole was at a depth of 350 feet, it was bailed dry and a 48-hour production test was run. The hole produced oil at the rate of about 6 barrels per day with a very small amount of gas.

Simpson core test 30A.—When the hole was at a depth of 350 feet, it was bailed dry and a 24-hour production test was run. Oil was bailed at the rate of 5 barrels per day. When the hole was at a depth of 423 feet, gas blew up to the top of the derrick but decreased considerably thereafter. When the hole was at a total depth of 701 feet, it was bailed to 365 feet, where the bailer stopped on an ice bridge. After reaming out, the hole was bailed to 701 feet. No oil came in and only a slight amount of gas.

Simpson core test 31.—While coring at 355 feet, the well began to flow oil. On a 65-hour test the well flowed an estimated 120-125 barrels of oil and 2,000-4,000 cu ft of gas per day. There was some difficulty

in preventing the well and meters from freezing. After the well began to flow, the shut-in wellhead pressure was 60 psi and dropped to 0 psi when flowing. No actual gage was made on this well because it froze up and shut off the flow before gaging facilities could be installed. An Amerada bomb was stopped at only 5 feet below the casing head. If this well had been cased as was Simpson core test 26, it would probably be capable of producing 120–125 barrels per day. The oil from this well tested 21° API, and no water was indicated.

GAS AND OIL ANALYSES

The following results were obtained in analyses made by the National Bureau of Standards from a gas sample taken at a 395–400 foot depth in Simpson core test 14:

	1 0/00/00
Methane	98.4
Ethane	0.07
Propane	0.02
Nitrogen	1.40
Carbon dioxide	0.10
Total	99, 99

Three samples of crude oil from Simpson core test 26 were tested (table 11).

TABLE 11.—Crude-oil analyses from Simpson core test 26

[Analyses by U.S. Bur. Mines, Bartlesville, Okla.]

Depth (feet)	300	300-306	289-325
Date sampled	Aug. 19, 1950	Aug. 19, 1950	Oct. 26, 1950
API gravity (in degrees)	19, 5	21, 0	20, 7
Pour point (° F) Saybolt viscosity at 100° F	1,020	<5 480	<
Color	Greenish black	Brownish green	Brownish green
Sulfur (percent)	. 41	. 40	
Gasoline and naphtha	. 0	. 0	
Gas oil	.0	.0 19.2	.0
Lubricating distillate	39.6	35.6	37.7
Residuum	48.6	44.9	44.7

A more detailed analysis of a crude sample from Simpson core test 31 at 354 feet made by the U.S. Bureau of Mines is given in table 12.

Simpson crude is less desirable than that found at Umiat (Collins, 1958) because it has a somewhat higher sulfur content and an API gravity of only $19.5^{\circ}-21^{\circ}$. The viscosity is so high (480–1,020 sec. Saybolt at 100°F.) that it would require special treatment to ship through a pipeline. The pour point is less than plus 5°F, as there is no gasoline-naphtha content and very little gas oil; it contains a fair quantity of good lubrication stock.

The sample contained no gasoline. Inspection data on a 629°F diesel fuel prepared from the crude oil by the Bureau of Mines are tabulated in table 13.

CORE TESTS, SIMPSON AREA, ALASKA

TABLE 12.—Crude-oil analysis from a depth of 354 feet, Simpson core test 31

[Analyses by U.S. Bur. Mines, Bartlesville, Okla.]

[General characteristics of sample: Sp gr, 0.932; sulfur 0.44 percent; Saybolt Universal viscosity at 100°F, 670 sec; at 130°F, 290 sec. A.P.I. gravity, 20.3° Pour point (°F) here below 5 Color, green]

Distillation by Bureau of Mines routine method

		Du	stillation by E	sureau of Min	nes routine m	einoa				
Fraction	Cut	at—				Correlation	Aniline point,	Saybolt Universal viscosity	Cloud test,	
	°C	°F		(portoint)	Braility	40001	indua	°C	100°F	r
	Stage 1.—Distillation at atmospheric pressure, 749 mm Hg. First drop, 211°C (412°F).									
1 2 3 4 5 6 7 8 9 10		122 167 212 257 302 347 392 437 482 527								
		1	Stage 2.—Di	stillation con	tinued at 40	mm Hg.				
11. 12. 13. 14. 15. Residuum ² .	$250 \\ 275 \\ 300$	392 437 482 527 572	3. 2 9. 2 8. 1 8. 2 8. 7 47, 4	17. 8 27. 0 35. 1 43. 3 52. 0 99. 4	0. 907 . 914 . 927 . 931 . 936 . 951	24. 5 23. 3 21. 1 20. 5 19. 7 17. 3	$egin{array}{c} 61 \\ 60 \\ 63 \\ 62 \\ 61 \end{array}$	61. 3 62. 2	49 63 110 225 More than 400	Below 5 Do. Do. Do. Do.
100444444						1				

Specific gravity at 60°F, compared to water at 60°F.
 Carbon residue of residuum, 3.8 percent; carbon residue of crude, 1.8 percent.

Approximate summary					
Constituent	Percent	Specific gravity	Gravity, °API	Viscosity	
Total gasoline and naphtha Kerosene distillate Gas oil Nonviscous lubricating distillate Medium lubricating distillate Viscous lubricating distillate Residuum Distillation loss	$21.8 \\ 7.5$	0. 893 . 913 924 . 924 930 . 930 939 . 951	27. 0 23. 5–21. 6 21. 6–20. 7 20. 7–19. 2 17. 3	50-100 100-500 Above 200	

Annonimate

TABLE 13.—Data on diesel fuel from Simpson crude oil, Simpson Gravity, specific 0.90 core test 31 Gravity, API 25.7 Cetane number______ 35.5 [Analysis by U.S. Bur. Mines, Bartlesville, Okla.] Aniline point (° F)..... 140. 4 Distillation (° F): Flash point (° F) 205Initial boiling temperature 446 Viscosity (seconds Saybolt Universal at 100° F) Percent evaporated: Viscosity (seconds Saybolt Universal at 77° F) 484 5_____ 10..... 496 Corrosion, copper strip_____ negative 20..... 50930..... 522The cetane number is rather low but a fuel of slightly higher 40_____ 535 cetane number can be obtained from the crude oil by making 50..... 550a fuel with a higher end point. The viscosity of such a fuel 60..... 563 would be rather high as indicated by the viscosity of the 629° F 70_____ 576 end-point fuel, which exceeds the maximum viscosity of Navy 80..... 587 Department Specification 7-0-2e. The high viscosity is 90..... 598 95_____ 621 attributable to the absence of low-boiling material and the End point 629 resulting high initial boiling temperature of 446° F.

48

57

LOGISTICS

Transportation.—The first tractor train left the camp at Barrow for the Simpson area, 75 miles to the east, late in January 1945. The train consisted of three D-8 caterpillar tractors which pulled eight sleds each, and a weasel served to scout pressure cracks in the ice. Total travel time for the round trip was 110 hours. Two other trips were made in February; two or three tractors hauled four or five sleds, preceded by a tractor which bulldozed the trail and pulled four wanigans as well. These round trips, made almost entirely on ice, took 56 and 71 hours, respectively. A fourth even quicker trip was made in the middle of April, when a tractor pulled two core rigs (housed and mounted on sleds), one completely stocked galley, and a sled load of drill rods to the camp site, making the round trip in 50 hours. In all, 4,600 tons of supplies were brought to the area by tractor train. These supplies were used to drill Simpson core tests 1-12 in the summer of 1945.

Four years later, drilling began on the east side of the peninsula. Supplies for this group of holes (Simpson core tests 13 through 27, 29 through 31, and Minga velocity test 1) were also transported by tractor train and averaged a little less than 500 tons per hole. Core test 28, which was drilled with a larger rig, required 1,000 tons of material. Men and some perishable goods were brought from Barrow camp by light planes, which were mounted on floats in the summer and on skiis in the winter.

Personnel and housing.—The first 12 holes were drilled by Construction Battalion Detachment No. 1058 of the U.S. Navy. Housing for the group consisted of nine tents, which had wooden frames and floors and were 16 feet square; each was equipped with an oil heater. Food was prepared and served in two wanigans.

Crews of holes drilled in 1949 included two drillers, four drillers' helpers, one heavy-duty-equipment mechanic, one power-equipment operator, two cooks, and a petroleum engineer, who also acted as timekeeper, storekeeper, and first-aid man. A geologist was present at the drill site of all but the first two tests (core tests 13 and 14). A portable camp was used which consisted of sled-mounted wanigans and a Jamesway hut. The wanigans housed a powerplant and shop, utilities, a 1,200-gallon water supply, geologist's office, store and radio, mess hall, galley, and food storage. Two wanigans and the hut were used for sleeping quarters.

In 1950 and 1951 the personnel varied slightly. At every test except core test 28, a geologist, two drillers, four floormen, a heavy-duty-equipment mechanic, a bulldozer operator, and two cooks were employed. Core tests 25, 26, 29, and 30 had a petroleum engineer at the site and lacked a tool pusher, but the reverse was true at tests 27, 30-A, and 31. The latter three holes and core test 30 had a second bulldozer operator, and core test 31 had a derrickman. Temporary personnel, employed for special jobs, included a crane operator, rig builders, a carpenter, a storekeeper, and extra bulldozer operators, floormen, and derrickmen. Housing was similar to that used in 1949, except for the addition of two wanigans for pump and generator and another for sleeping.

Simpson core test 28, which had a bigger rig, needed a different crew. It consisted of a drilling foreman, petroleum engineer, and geologist as supervisory personnel, and two drillers, two derrickmen, six floormen, and two firemen in the rig crew. Two cooks, two bulldozer operators, and one oiler made up the rest of the permanent personnel. The camp consisted of buildings mounted on sleds. Wooden wanigans housed the geology office, the shop, the electrical control gear, a boiler, a generator, utilities, cementing materials, an oilfield warehouse, food storage, and a lavatory. Four Jamesway huts were used for sleeping and one each for a galley and mess hall. When the camp and rig were moved to the site, a crew of 12 men, including rig buiders, moved and set up the camp and rig.

Vehicles and heavy equipment.—The Construction Battalion used a Failing model 314 core rig, which had a Chrysler 6-cylinder model 108-503 motor and a Gardner-Denver 4- by 5-inch pump. A Caterpillar D-8 tractor was used for transportation.

Vehicles used in 1949 included a Caterpillar D-8 tractor, an International T-9 cherrypicker crane, an Athey wagon, and two weasels. In the next 2 years a second Athey wagon and Micheler go-devil sled were also used. Drilling equipment used by Arctic Contractors in 1949 and the two subsequent years (except for core test 28) included a Failing 1500-S drill rig, which had an automatic pulldown and a Gardner-Denver 4¹/₂- by 6-inch mud pump. An auxiliary Gardner-Denver 5- by 10-inch mud pump was run by a Caterpillar D-8800 engine. Two mud tanks having a total capacity of 1,200 gallons, enclosed and mounted on a Micheler sled, were used for most of the tests. Core tests 16 through 24, however, used mud pits blasted in the ground, to avoid having to set surface casing.

Core test 28 was drilled with Cardwell model H drawworks and an 87-foot Ideco derrick having a crown and finger. The drawworks was run with a Caterpillar D-8800 engine. Other equipment included two 7½- by 10-inch Gardner-Denver mud pumps, two Caterpillar D-13000 engines for the pumps, 4-inch Marlow pump, Kewanee 32-horsepower boiler with feed pump, 125barrel mud tank, Baash-Ross traveling block, and Emsco AB-4 swivel, and a 17½-inch Ideal rotary table. Vehicles used around the drill site were two weasels, a Northwest crane, a "cherry picker" crane, and a D-8 Caterpillar tractor with blade.

Fuel, lubricant, and water consumption—The fuel, lubricant, and water used for drilling core tests 13-31 and Minga velocity test 1 are shown in table 14; such data

TABLE 14.—Fuel,	lubricant,	and water	consumed ((in gallons) in
drilling the Simp	oson core te	ests on the e	east side of th	he peninsula

Core test	Diesel (35 cetane)	Gasoline (80 octane)	Lubricating oil (No. 9170)	Water
3	512	1, 597	40	39, 600
4	635	837	31	20,100
4-A	38	45	1	700
5	327	348	12	5,000
6	166	220	8	4,600
7	284	335	16	4, 500
8	424	502	19	13,400
9	260	337	11	8,000
0	245	235	11	7,500
1	650	690	31	15,000
2	428	423	17	7,500
3	824	618	18	11,000
4	424	265	11	5,000
5	926	1,437	15	30,000
6	742	1,587	32	41,000
7	13, 717	1 2,693	203	70,000
28	4,100	1 225	55	200,000
9	189	1 954	13	34,000
0	1,802	1 1, 749	26	36,000
0-A	585	1 518	13	17,000
1	4, 187	1 1, 113	106	14, 500
Ainga velocity test 1	315	365	6	11, 200

 1 72 octane. 2 Simpson core test 28 also used 25 gallons of 9110 lubricating oil, 80 gallons of 9500 oil, 75 pounds of grease, and 35 pounds of thread lubricant.

are not available for core tests 1-12. Table 14 does not include any material used for heating the buildings, or other uses. Some minor quantities of lubricants, such as about 10 pounds of grease used in the first few wells, are not shown in the table, which is limited to items used throughout the drilling operations.

DRILLING OPERATIONS FOUNDATIONS

Although it was difficult to travel over the tundra in the Simpson area in the summer because of the thawing permafrost, drilling conditions were good with an abundant water supply, level ground, and hard frozen foundation for the rig below the top 1-foot thawed zone. The author is not certain what type of rig foundation was used in drilling the first 12 core holes, but it probably was similar to that of the later holes in which the rig was skidded up on 12- by 12-inch timbers with a D-8 tractor using overwind on the winch. When conductor pipe was used, 24 inches of block was necessary: without it, 12 inches was sufficient. The pump house was placed on either 12- by 12-inch or 3- by 12-inch timbers, depending on the condition of the ground (fig. 57). The rest of the camp buildings were placed on scrap lumber to prevent their freezing in.

Minga velocity test 1 was set up on lake ice.

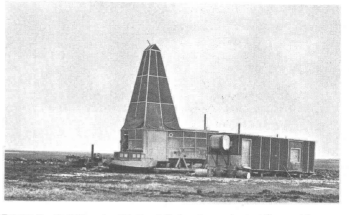


FIGURE 57.—Portable enclosed Failing drill rig and pump house at the site of Simpson core test 17.

The Cardwell rig with which Simpson core test 28 was drilled was unitized into two portable sections. The derrick-drawworks section was mounted on three sledtype runners. When set up at the test site, four prefabricated pedestals were installed under the four corners to lessen vibration. The four pedestals were set upon timber mats laid flush with the surface of the tundra. The cellar was walled with 3- by 12-inch timbers. The pump section, which was mounted on Athey tracks, was supported by timber mats under the tracks.

NOTES FROM DRILLING RECORDS

Simpson core test 1

[The following brie	f notes on the drilling operations were recorded by the Navy and by Arctic Contractors]
Depth (feet)	Remarks
35	Set 36 ft 7 in. of 4½-in. outer diameter (3½-in. inner diameter, 5¼-in. outer diameter coupling) casing, the last 19 in. being driven into soft clay with the hydraulic on the rig. Packer screwed on for reverse circulation.
43	Casing seal broke loose permitting circulation outside of casing. The reverse-circulation method of coring would not work, so 2-ft section of casing was added and pressed in with the hydraulic to 38 ft. Casing seal broke again at 49 ft and at 55 ft.
67	Casing run to 67 ft partly by pressing in with the hydraulic machine.
71	
96	Ran casing but pulled again. Reran casing, Repulled casing.
116	Ran casing, spudding it through sand and gravel Could not retain seal. Constant running in and out of hole dept agitating formations and caused much caving. Hole abandoned.

Depth (feet)

Simpson core test 2

Remarks

Depth (feet)

- 226_____ Drill rods froze in hole, circulation ceased. Backed off at 37 ft and went in with a new drill string along side of stuck string to bottom, hoping to free fish by circulation. Went in with overshot but was unable to free fish. Hole abandoned.

Simpson core test 3

- 368_____ Was necessary to ream ice from hole constantly. Ice shavings would clog pump. Bit and three joints (which were external flush) slipped through the slips and down the hole. 3³/₄-in. overshot would not pass through ice-encrusted hole, Reamed and finally reached fish with overshot but were unable to recover. Casing circulated loose and hole abandoned.

Simpson core test 4

- 151_____ Casing pulled and hole abandoned.

Simpson core test 5

No casing was set. No unusual conditions were reported by the driller.

Simpson core test 6

No casing was set. Core hole 6 was abandoned from fear of a possible blowout from the oil zone found. Some gas was seen in the mud returns. No well-control equipment was available.

Simpson core test 7

Coring time increased with depth. Point was reached where upper part of hole iced in above the bit before bottom of hole could be reamed. Several times it was necessary to rotate out of hole. By the time the bit was rotated out, the hole below had refrozen. Ice shavings clogged the pump. Worst freezing seemed to be between 12 and 160 ft. Hole was abandoned at 532 ft as it became too dangerous to try to pull through the tight place formed by an ice bridge at 332 ft.

Simpson core test 8

Remarks.

This hole was spudded in on July 27 and it was not until August 1 that ice began to give trouble. Core test 8 was abandoned at 580 ft due to hazardous drilling conditions.

Simpson core test 9

Ice formed so badly in the hole that the mud pit and drilling mud became largely flaked ice. After cutting core 17 from 310 to 320 ft it was found that the bottom five joints and core barrel were filled with solid ice. Circulation was practically shut off by ice and the hole was abandoned. This hole had more trouble with icing than any one drilled up to that point.

Simpson core test 10

The hole was virtually ice free to a depth of 400 ft and drilling conditions were excellent. As coring continued ice began showing in the drilling mud and the hole was abandoned at 500 ft when further work seemed unduly hazardous.

Simpson core test 11

Ice was not found much lower than 50 ft. It was reamed once and ceased to give further trouble.

Simpson core test 12

Ice was a serious problem right from the surface in the drilling. Ice formed in considerable quantities in the drilling mud throughout the operations. The hole was abandoned at 460 ft because of icing.

Simpson core test 13

- 20_____ Cemented 25 ft., 8 in. of 8% in. casing with two sacks of Portland cement.
- 563..... Ice in well to this depth necessitated frequent reaming. Mud was heated to prevent formation of ice on the walls of the hole.
- 824..... Continued to heat mud.
- 1,188..... Continued to heat mud.
- 1,212..... Lost circulation, shut down 73½ hr waiting for mud materials.
- 1,307_____ Lost circulation again, mixed mud of high viscosity.
- 1,438_____ Total depth. Hole left full of rotary mud. Thermistor cables were installed to depths of 500 and 1,438 ft. Top of 8% in. casing is 6 in. above ground level.

Simpson core test 14

- 20_____ Cemented 8% in. casing with two sacks of Portland cement.
- 36______ Mud returned to surface between casing and ground. Recemented with 2 sacks of cement and 30 gunny sacks. Did not plug leak. Pulled the 8% in. casing and reran to 32 ft using eight sacks of Portland cement.

	Simpson core test 14—Continued	Simpson core test 22
Depth (feet)	Remarks	Depth (feet) Remarks
1,195 1,270	Dropped slip in hole. Sidetracked successsfully. Bit hit lost slip while reaming at 1,082 ft. Drove to 1,214 ft. Unable to recover fish. Hole abandoned. Hole was left open and full of rotary mud. Top of casing is at ground level.	No casing set. 200 Cleaned ice from suction hose and pump. 903 Total depth. Hole was left filled with drilling mud.
	Simpson core test 14A	Simpson core test 23
	No casing set. Completed at 290 ft. Uncased hole left full of rotary mud.	No casing set. 120 Reamed ice above 100 ft. 1,035 Total depth. Hole left filled with drilling mud.
	Simpson core test 15	Simpson core test 24
	Cemented 18 ft of 8½ in. outer diameter casing with 3½ sacks of Portland cement. Hole left full of rotary mud. 8½ in. casing open at top and projects 8 in. above ground level. Simpson core test 16	No casing set. 108 Low rate of mud circulation and -10°F. Temperature and 50 mph wind caused mud pit to freeze solid. Drilling stopped while thawing pit with prospect boiler. 901
800	No casing set. Gas ignited accidentally on Aug. 31, 1949.	Simpson core test 25
800	 Gas ignited accidentially on Aug. 51, 1949. Pumped 600 gal water into hole but most of it blew out. Equipment moved. Melting of ice and sloughing around hole made funnel-shaped cavity 25 ft in diameter. Flame went out Sept. 2, 1949, although gas was still flowing (fig. 13). Water in hole was allowed to freeze, but the gas continued to flow. Simpson core test 17 No casing set. Completed at 1,100 ft. Hole was left full of drilling mud. 	 590
	Simpson core test 18	core bit, which stuck core barrel in hole and broke sandline while trying to get hammer out.
	No casing set. Completed at 1,458 ft. Hole was left full of drilling mud.	Recovered sandline and core barrel. Spent 4½ days repairing drawworks engine. After reaming and cleaning out ice, mud froze on walls and made it difficult to get bit out of hole.
	Simpson core test 19	972 Homemade junk basket did not recover hammer,
	No casing set. Completed at 1,061 ft. Hole was left filled with drilling mud.	which was apparently sidetracked, as it caused no difficulty and no trace of it was found. 1,510 Total depth. Hole left filled with drilling mud.
	Simpson core test 20	Simpson core test 26
975	 When moving rig to site of core test 20, the kelly jarred off its block, fell through the drain hole and was bent 70° by dragging. Cut kelly in two places with oxyacetylene torch and removed it. Had to wait for new kelly before drilling. No casing set. Completed at 1,002 ft. Hole was left filled with drilling mud. Simpson core test 21 No casing set. Rotary hose split. Repaired hose but could not 	306 Hole flowed oil which filled mud pit and covered area around rig with about a foot of fluffy gas- cut oil. Mud in pipe was partly frozen, and fairly large ice crystals were present in the oil. Oil flow decreased as hole froze. After reaming the hole to 295 ft, heavy (95-lb) mud killed the well for an hour, but it then began to flow again. Drilling was shut down 7 days while installing cementing equipment, and repairing rig engine. Thirty-five barrels of 106-lb mud was pumped in but the well continued to flow some gas-cut oil. When gas and oil mixed with and lightened the mud, the flow increased. The pump could not circulate gas and oil cut
	drill because repaired hose too short. In- stalled new hose. Hole was left full of drilling fluid and thermistor cables were installed to depths of 650 and 1,200 ft.	 multiple four hor checking gas and on our multiple properly, and as circulation got bad the hole started to freeze. After reaming, the hole was drilled deeper. 509 The hole flowed oil during drilling, and 90-lb multiple was pumped into it.

723-926 0-64-6

Depth (feet)

Simpson core test 26-Continued

Depth (feet)	Remarks	
887	The drill pipe parted at 634 ft, just below a tool	
	joint, but the fish was recovered in 12 hr.	[
895	The drill pipe twisted off at 652 ft, and the drill	
	collar and 22 joints of pipe were not recovered	i i
	in 37 hr of fishing. Ice was reamed from the	1,
	surface preparatory to setting casing, but the	
	hole continued to freeze and made it difficult to	
	pull the tools out. After rereaming to 350 ft	
	(water was used in all reaming operations, and	
	oil continued to flow from the hole), 70 bbl of	11
	heavy mud was pumped in.	
	No heavy mud returned but the oil flow ceased	

- No heavy mud returned, but the oil flow ceased. Set 33 joints of 8%-in., 29-lb casing at 350 ft, with 110 sacks of Cal-Seal. Two days later the space around the top of the hole was filled in with a mixture of five sacks of Cal-Seal and five sacks of cement. Oil and gas continued to contaminate new mud made with Aquagel, so the mud pit was cleaned out and more mud mixed.
- 913_____ The hole was reamed to 895 ft and drilled to 913 ft without finding the top of the fish at 652 ft.
- 1,090..... Nearly 3 days were spent circulating with the bottom of the pipe near the top of the fish, without locating it or washing it loose.
- 1,171_____ Drill pipe twisted off at 780 ft, and 4 days of fishing did not recover the drill collar and 36 joints of pipe. The wall hook and four joints of pipe came unscrewed and could not be recovered. The hole began to freeze, and ice was reamed from the surface to 442 ft. The following day the rig and pump house were moved from the site with some difficulty caused by their being partly frozen in. The rig site was bulldozed flat and the rig replaced and raised 26 in. to permit clearance over well-head connections.
 - After reaming ice from the surface to 370 ft, the hole was alternately bailed and reamed of ice, producing a little water and a trace of oil. Perforating of casing was delayed for 2 weeks by bad weather, which prohibited air transportation of necessary equipment. After perforating (described in more detail on p. 716) a tubing head was installed and the well was shut in.

Simpson core test 27

- 102..... Cemented 10 joints of 8%-in., 24-lb casing at 102 ft with 430 sacks of Portland cement treated with 750 lb of calcium chloride.
- 325..... Replaced drilling mud with 10 bbl of crude oil from Simpson core test 26 and 5 bbl of diesel fuel. Drilling fluid temperature was 28°F, and flow lines often clogged from water, mud, and paraffin in the fluid.
- 380----- After a bailing test, 7 bbl of crude oil and 3 bbl of diesel fuel were added to maintain viscosity.
 661----- Displaced oil in hole with water-base mud.
- 961_____ Shut down 24 hr waiting for water; blizzard with high winds made the 20-mile round trip for water hazardous.
- 1,320...... Bearing in drawworks engine burned out; mud was circulated 4 days while waiting for parts and overhauling engine. Drill pipe stuck, and two front derrick legs collapsed below the 4-ft extension while attempting to free pipe. After

Simpson core test 27-Continued

Remarks

- 2 days spent installing a new derrick and circulating and working the pipe, the drilling mud was replaced with 73 bbl of crude oil and 23 bbl of diesel oil and the pipe was worked free.
- 1,490_____ Total depth. The hole was left filled with drilling mud; the top of the open casing 6 in. above the ground.

Simpson core test 28

- 110------ Two attempts to set casing at 110 ft failed because it stuck at 90 ft each time; after reaming the hole from 17½ to 20 in., between 90 and 110 ft, four joints of 13¾-in.-54.5 lbrange 2-T and C-8-round-thread casing was set at 110 ft. The two middle joints were jacketed with 16¾-in. Western Pipe and Steel welded ¾-in. plate casing. Cement was 100 sacks of Cal-Seal and 75 cu ft of water.
- 2,505_____ Total depth. Installed five thermistor cables (to 196, 616, 956, 1,191, and 2,416 ft) in base plate 16 ft below kelly bushing.

Simpson core test 29

- 283...... Mud temperature, which was quite variable, was unusually high part of the time and prevented the hole from freezing up. After waiting 2 days for cement and reaming the hole, 8%-in. 28-lb casing was set at 152 ft with 50 sacks of Cal-Seal.
- 503..... Core barrel with lifting plug on top dropped in hole to 212 ft and was recovered after $2\frac{1}{2}$ days of fishing.
- 700...... While waiting for electric logging engineer, hole froze and had to be reamed open. After pulling the casing out, two thermistor cables were installed, to 250 and 700 ft, and the hole left filled with drilling mud.

Simpson core test 30

- 283...... After waiting 6 days for cement, the hole was reamed free of ice and 8%-in. 28-lb casing was set at 150 ft with 63 sacks of Cal-Seal. The hole was bailed to the bottom of the casing to prevent freezing, while the cement set.
- 429..... Ice formed in the hole and had to be reamed out several times. Spent 2½ days freeing drill pipe stuck at 80 ft because of a loose double, jammed between drill collar and casing.
- 630..... Ice continued to make the hole tight, in spite of intermittent heating of the mud.
- 693...... Twisted off drill pipe at 300 ft, leaving core barrel and drill pipe in hole. Fished 2 days, circulated mud 6½ days waiting for tools from Barrow camp. Set plug of six sacks of Cal-Seal at 285-315 ft and drilled past fish, but the bit followed the old hole and would not drill past the fish at 388 ft. Mixed 12 sacks of Cal-Seal but cement flash-set in mixing tank and pump. Spent 6 days circulating, while cleaning and repairing pumps. Attempts to whipstock were unsuccessful because the bit hit the fish, and the hole was abandoned. Open casing projects 6 in. above ground level, and the hole is filled with drilling mud.

	Simpson core test 30-A
Depth (feet)	Remarks
	Gas blew most of the drilling fluid out of the hole. After reaming, 100 ft of 8%-in. 28-lb casing was set at 100 ft with 25 sacks of Portland cement treated with 5 percent calcium chloride. Ice necessitated reaming. Hole was abandoned
101111111	after making electric log. Simpson core test 31
101	-
101	Set 8%-in. casing at 101 ft with 26 sacks Cal-Seal.
186	Spent 4 days overhauling rig.
355	Well started flowing oil while coring at 355 ft, and
	after flowing 18 hr well was shut in to prepare
	for production test.
	Minga velocity test 1
27	Set two 15-ft joints of 8%-in. casing through 4½

- 27...... Set two 15-ft joints of 8%-in. casing through 4½ ft of ice and 2 ft of water, with four sacks of construction cement.
- 891..... Lost circulation but regained it with Aquagel-Fibertex mud.
- 1,233...... Total depth. Hole abandoned and site cleared of large pieces of metal and wood to prevent fouling floats of seaplanes during the summer. Top of casing was 5 ft below ice with rubber hose extension to house thermistor cable terminals. After the ice went out, the hose was missing and had probably been pulled away by the ice.

CORE AND DRILL BITS

Core tests 1 through 12 were drilled with fish tail bits 3%, 4%, or 5% inches in diameter (except for the first 150 ft of core test 7, which was reamed with a 7%-in. bit). Coring was done with 3-inch bits and conventional core barrels.

Footage drilled in 1949 (core tests 13 through 24) totalled 13,661 feet, of which 2,103 feet was cored. Coring was done with Reed hard-formation bits and 24 Reed soft-formation bits, which have a diameter of 5% inches. Core recovery was 87.6 percent for the hard-formation bits, which did slightly less than half of the coring and 76.3 percent for the others. In 1950 and 1951, 2,679 feet of cores were taken by the same bit types but using a much larger proprotion of hard-formation bits, (24 of them, which did nearly 95 percent of the coring, and 7 soft-formation bits) which resulted in greater core recovery, an average of 85.6 percent of the rock.

Thirty-one 5%-inch Reed T drill bits and a few bits of other types ranging in size from 5% to 10% inches were used in 1949. In 1950 and 1951, sixteen 6%-inch Hughes OSQ-2 bits did most of the drilling, and the other 16 bits used, which were of various types and sizes (from 12% to 5% in. in diameter) made only a quarter of the 7,863 feet drilled. Both core and drill bits reamed a great deal of ice from the holes, 3,676 feet of it in core tests 13-24 alone.

Eight bits, ranging from the 20-inch Security hole

opener to four 9%-inch Security OB-1 bits, were used in Simpson core test 28. The 107 feet of cores from the test were taken with two 7%-inch Reed wire-line hard-formation core bits, which recovered 84.1 percent of the rock. Four feet was recovered from one additional 6-foot core, which was taken with a conventional 6%-inch Reed bit.

Core and drill bits used in the tests are shown in detail in the graphic logs, plates 1-3.

DRILLING MUD

Except for core test 1, all the holes made good mud naturally, and very little material had to be added. Baroid was used in core test 1, and in core tests 13 and 14, tundra moss and Aquagel were mixed in to regain circulation. In core test 26, heavy Baroid-Aquagel mud was tried, unsuccessfully, in an attempt to stop the flow of oil. Oil was used as drilling fluid from 327 to 641 feet in core test 27, to prevent sealing off any possible oil-producing beds, but no oil was produced.

Particles of ice in the mud, particularly in the mud pit, caused trouble in most of the first 12 holes. Particles too fine to strain out clogged the pumps. In drilling the later wells, steam was intermittently injected into mud pits to prevent freezing.

Table 15 gives details of mud properties of core tests 13 through 31, and Minga velocity test.

 TABLE 15.—Drilling-mud characteristics in Simpson core tests 13

 through 31 and Minga velocity test 1

Core test	Depth (feet)		Viscos- ity (sec API)	Tem- pera- ture (°F)	Remarks and additives
13	20-84				3½ sacks Aquagel.
10	84-201	71	39		372 Sacks Aquager.
	201-563	71-76	38-45	33-45	Heated to prevent ice forming; added slight amount Stabilite-8.
	563-824	76-79	36-46	32-44	Heated.
-	824-1,036	75-79	39-45	32-43	Made new mud with 6 sacks Aquagel.
	1,036-1,188	75-83	41-48	33-40	Temperature mostly 34°; added 5 lb Stabilite-8; used 3 sacks Aqua- gel in new mud.
	1, 188–1, 307	82-70	54-40	40-34	Lost circulation twice; 32 sacks Aquagel, 27 lb Stabilite-8, 7 cu yd local clay, tundra moss added to regain circulation.
	1, 307-1, 438	73-76	47-54	40-42	8 lb Stabilite-8.
14	0-143	71	34-36	34-36	1 sack Aquagel.
	143-615	7484	39-46	38-45	1 sack Aquagel, 13 sacks Baroid, 31 lb Stabilite-8. Heated mud 1½ hr.
	615-1,218	81-84	43-50	35 - 40	2 sacks Aquagel, 241b Stabilite-8.
	1,218-1,270	70-85	35-50	32-40	Lost circulation, regained it with 18 sacks Aquagel, 3 cu yd clay, tundra moss.
14-A	0-290	75-78	41-47	32-39	
15	0-718				3 sacks Aquagel, 50 lb Stabilite-8.
	718-900	75-77	40-46	3435	6 lb Stabilite-8.
16		74-78	36-41	33-37	14 lb Stabilite-8.
	7 33 –800	74-76	36-41	33-37	
17	0-659	71-79	37-41	33-35	14 lb Stabilite-8.
	659-1,100	76-79	41-44	34 - 36	25 lb Stabilite-8.
18	0-360	71-72	36-44	34-35	5 sacks Aquagel, 25 lb Stabilite-8.
	360-1, 224	74-81	38-43	35–39	77 lb Stabilite-8, 10 lb tetrasodium pyrophosphate.
	1,224-1,458	72-80	42-44	38-39	
19		70-78	39-44	36-38	10 lb Stabilite-8.
	572 - 1,061	78-80	40-47	38	
20	0-862	70-82	36-48	32-37	29 lb Stabilite–8.
~	862 - 1,002	82	41-42	37-39	10 lb Stabilite–8.
21	0-562	70-75	38-40	32 - 35	
ł	562-1,270	78-80	38-42	32	5 lb tetrasodium pyrophosphate.
	1,270-1,502	80-82	43-49	32-34	
44	$\begin{array}{r} & 0-302 \\ & 562-1,270 \\ 1,270-1,502 \\ & 0-320 \\ & 320-903 \end{array}$	72-74	41-42	32	5 lb tetrasodium pyrophosphate.
1	o20−903	75-81	41-45	33-35	27 lb tetrasodium pyrophosphate.

	through a	31 and	Minga	velocit	y test 1—Continued
Core test	Depth (fect)	Weight (lb per cu ft)	Viscos- ity (sec API)	Tem- pera- ture (°F)	Remarks and additives
23	0-718	68-76	34-41	32	1 sack Aquagel, 8 lb tetrasodium pyrophosphate.
24	718-1,035 0-901	75-77 64-83	42-43 34-46	33–34 32–34	8 lb Stabilite-8.
25	0-602 602-916	64-83 70-80 70-79	39-60 39-45	32 32-33	Temp 32° above 800 ft, 33° below
26	916-969 969-1,097 1,097-1,360 1,360-1,510 0-306	70-72 69-74 73-79 72-78 68-95	37-40 34-38 37-46 34-46 33-75	33 32 32-40 40-43 32-40	800 ft. 1 sack Aquagel. Mud froze in hole; 88 sacks Baroid,
	0.00	105	4.5	38	11 sacks Aquagel, 50 lb tetra- sodium pyrophosphate.
	306	105	45	99	New heavy mud of 6 sacks Aqua- gel, 122 sacks Baroid.
	306-860				Used water for drilling mud, but put in 90-lb 46 Marsh funnel sec- ond mud to kill well before run-
	860-895				ning electric log; well not killed. Used water for drilling; used 108-lb 50-Marsh funnel second 34° F mud when cementing casing. Used 203 sacks Baroid, 15 sacks Aquagel.
1	895913	6478	36-55	32-39	50 sacks Baroid in killing well; 15 sacks Aquagel in drilling.
	913-1, 171 1, 171	6979	36-44	34-39	Dut 500 bbl salt water 14 bbl fresh
					water in hole to displace mud from 350 to 650 ft. Used water for reaming, and returns con- sisted of ice chips. Temperature kept above freezing
27	0-115		27 60	32-42	by putting steam in mud tanks. 10 bbl crude oil, 5 bbl diesel fuel, used as drilling fluid below 325 ft.
	115-380	65-77	37-60	32-42	used as drilling fluid below 325 ft. Oil used as drilling fluid.
	380-641 641-961 961-1, 320	68-71	45-48	37-42	Oil displaced with drilling mud.
	1, 320-1, 385 1, 385-1, 500				8 sacks Aquagel added to clean out sand from hole. Mud displaced by 73 bbl crude oil and 23 bbl diesel to free stuck drill pipe. Oil was replaced by mud again
	-,				Oil was replaced by mud again gradually, but some oil remained in hole on completion.
28	$\begin{array}{c} 515\\ 687\\ 917\\ 1,088\\ 1,125\\ 1,280\\ 1,283\\ 1,480\\ 1,670\\ 1,670\\ 1,670\\ 1,670\\ 1,704\\ 1,915\\ 1,905\\ 2,212\\ 2,030\\ 2,212\\ 2,040\\ 2,312\\ 2,240\\ 2,312\\ 2,445\\ 2,475\\ 2,475\\ 2,127-2,505\end{array}$	75 71 71 72 72 73 75 76 76 76 76 76 76 76 79 79 79 79 79 78 78 77	35 32 36 34 34 34 37 34 36 35 35 35 37 37 37 37 35 36	40 42 42 42 44 44 46 46 46 46 46 46 46 45 45 45 45 45 48 48 48 48 48 48	 7.8 cc per 30 min filtration loss. 7.5 cc per 30 min filtration loss. 7 cc per 30 min filtration loss. 7 cc per 30 min filtration loss. 7 cc per 30 min filtration loss. 6.5 cc per 30 min filtration loss. 6 cc per 30 min filtration loss. 6.5 cc per 30 min filtration loss. 9 acks Aquagel.
29	2,127-2,303 0-283 283-303	66-80 75-79	3655 3845	32-43 30-32	400 lb salt.
	283-303 303-648 648-700	70-76 68-74	38-48 38-49	32-33 30-32	500 lb salt.
30	0-283 283-303	69-74 71-72	39-47 39-41	32-36 32	
	303-429 429-630	65-69 67-68	36-42 37-45	32 32-36	Mud heated with prospect boiler
	429-000 630-693	67-69	40-53	32-45	for 49 hr during week. Mud heated frequently.
30-A	693 0-423	65-67 66-78	37–38 38–63	35–37 32–38	Mud heated with fire pots. 800 lb sait added, to drill through oil sand, 300 lb in clear water to wash oil sand; 18 sacks Baroid. Mud heated with fire pots.
31	423-701 0-186	64-82 70	40-53 35-44	32-34 40	65 sacks Baroid, 18 sacks salt.
Minga	186-355 0-76	85	40	32	25 lb tetrasodium pyrophosphate. 2 sacks Aquagel.
velocity test 1		70	40	97	Tost straulation at 201 ft and mined
	76-1,233	79	40	37	Lost circulation at 891 ft and mixed 40 bbi new mud, using 22 seaks Aquagel, 40 lb Fibertex, 175 lb tetrasodium pyrophosphate, 25 lb Stabilite-8; regained circula- tion.

 TABLE 15.—Drilling-mud characteristics in Simpson core tests 13 through 31 and Minga velocity test 1—Continued

HOLE-DEVIATION RECORD

All the holes except core test 28 were too shallow to need deviation surveys. In 2,505-foot core test 28, deviation as measured by a Totco (Technical Oil Tool Co.) recorder was variable but was always less than 1° except at 917 feet where it was 1°55'. Measurements are shown on the graphic log of the test (pl. 46).

ELECTRIC LOGGING

The first electric log made in the Simpson core tests was run in core test 7, but it, as well as logs run in tests 8 and 10, was unsuccessful because of mechanical difficulties. A Schlumberger electric log was also made in core test 11 and is shown on the graphic log (pl. 44). No logs were attempted in the other early core tests.

In Simpson core test 13, manually operated Schlumberger equipment that had a shop-made reel and makeshift cable recorded an adequate log, but the equipment was hard to handle. It was replaced by a Widco (Well Instrument Development Co.) Logger, which was used, with few exceptions, on the other core tests. Core test 28 was logged by Schlumberger Well Surveying Corp.; core test 30 was abandoned because of a fishing job that prevented making an electric log; and no attempt was made to get an electric log of core test 31. Widco equipment logs total resistance and the quality of the log is improved by having surface casing (as in tests 13-15) or a piece of drill pipe suspended in the upper part of the hole (as in core tests 22-24). Holes 16 through 21 had no metal in the hole and have less distinctive curves than the others.

VELOCITY SURVEY

Minga velocity test 1 was drilled to check the effect of permafrost variations on seismic velocities. Average vertical velocity from the surface to 900 feet measured 6,000 fps (feet per second) in Minga velocity test, although a typical average velocity in frozen ground is at least 8,400 fps. The velocity survey suggests, therefore, that an apparent seismic "low" under the lake, which has 300 feet of relief, is the result of lower velocities in lake-covered areas lacking permafrost, compared to adjacent land areas, which are frozen to a depth approximating a thousand feet.

TEMPERATURE SURVEY

After Simpson core test 11 was completed and the electric log made, fluid was bailed down to a bridge at 125 feet and Meade and Northrop electrical resistance thermometers belonging to the National Bureau of

724

Standards were installed in the hole. Fifteen hours later readings were as follows:

Depth (feet)	Temper- ature (°F)
Surface	34
10	32
25	
50	
75	
100	
110	27
120	30

Twenty-four hours later one element, left in the hole at 100 feet, recorded 22° F, indicating that the hole had not returned to equilibrium at the time the first readings were taken.

TEMPERATURE-MEASUREMENT STUDIES By Max C. Brewer

SIMPSON CORE TEST 13

Simpson core test 13, approximately 55 miles southeast of Barrow camp, is uncased except for about 20 feet of near-surface conductor pipe. It was left full of drilling mud and water on July 20, 1949. The first deep thermistor cables penetrating through permafrost in NPR-4 were installed the following day, about 12 hours after the completion of drilling. Two cables that had 51 thermistors positioned at various depths between 3 and 1,430 feet were used in this installation. Readings were made infrequently until May 1953; no readings have been obtained since that date.

The breaks in the insulation of the cables caused by the insertion of thermistors were taped rather than vulcanized. Some of the taped seals at the greater depths were breached after installation and the resulting moisture contamination made some readings of no value. These were isolated, and did not interfere with the interpretation of the thermal data from this well.

Simpson core test 13 is a relatively shallow well and was drilled in a short time, so there was a relatively small amount of heat exchange in the surrounding rocks and a rapid return to a condition of approximate thermal equilibrium. Measurements made in April 1951 and May 1953, 2 and 4 years after drilling, showed a maximum cooling of $0.01^{\circ}-0.07^{\circ}$ C at all depths between 70 feet (below depth of measureable seasonal change) and 490 feet (maximum depth to which the thermistors were completely free of moisture contamination). The geothermal profile for this well on May 23, 1953, which is thought to approximate the equilibrium geothermal profile, is shown as plate 50.

The minimum temperature recorded below the depth of annual change was -9.87 °C at 120 feet. This is within 0.1 °C of the minimum temperatures measured at

Simpson core tests 21, 28, 29, and South Barrow test well 3, all within 8 miles of the Arctic coast.

The depth of permafrost (temperature continuously below 0°C) at this well is 1,050 feet. Slightly erratic readings, perhaps due to moisture contamination at 632 feet and greater depths, suggest the possibility that not all the sedimentary rocks between 632 feet and 1,050 feet are frozen even though classed as permafrost by definition. Indications of unfrozen zones despite subfreezing temperatures have also been found within the permafrost near Barrow and at Umiat.

The inverse geothermal gradient at Simpson core test 13 is approximately 85 feet per degree centigrade from 200 to 632 feet and 95 feet per degree centigrade from 632 to 1,232 feet. These gradients are of the same order of magnitude as those found in other areas of Cape Simpson and near the coast at Barrow, which are influenced by the Arctic Ocean but are somewhat lower than the inverse geothermal gradients found in other permafrost areas in Alaska such as inland from Barrow and at Umiat.

SIMPSON CORE TEST 21

Simpson core test 21, approximately 55 miles southeast of Barrow Camp, is uncased except for a short section of surface pipe and was left full of drilling mud and water on October 27, 1949. Two cables, the longest reaching to a depth of 1,200 feet, were installed after the drilling and electric-logging operations were completed. Temperature measurements were made at irregular intervals until May 1953.

Leakage into, and the subsequent contamination of, the bottom thermistors by moisture became apparent after the cables had been in place for approximately a month, so it was impossible to determine the exact depth of the "defined bottom" of permafrost (0°C isotherm). A short extrapolation of the curve from depths unaffected by moisture contamination of the thermistors (0-650 ft) indicates, however, that the depth of permafrost is approximately 820 feet at this site. This extrapolation seems justified because of the similarity in shape of the thermal profiles to those in other wells in this area and other parts of NPR-4. Measurements before thermal equilibrium was approximated, except at the deeper positions in this 1,500-foot well, also indicate that the extrapolation of the curve from 650 feet to and deeper than 820 feet is justified.

The contamination of the thermistors in the lower cable indicates that the ground may be actually frozen only to a depth of approximately 650 feet. Otherwise the thermistors in the upper cables might also show the effects of contamination.

Because Simpson core test 21 is a relatively shallow well and was drilled in a short time, there was a relatively small amount of heat exchange and the surrounding sedimentary rocks could rapidly return to a condition of approximate thermal equilibrium. Measurements made in April 1951 and May 1953, $1\frac{1}{2}$ and $3\frac{1}{2}$ years after drilling, showed an average cooling of less than 0.05 °C at depths between 70 feet (below depth of measurable seasonal change) and 650 feet (maximum depth at which the thermistors were free of moisture contamination). The geothermal profile for 0–650 feet on May 22, 1953, combined with data for 700–1,200 feet on April 9, 1951, is thought to approximate the equilibrium profile, (pl. 50).

The minimum temperature recorded below the depth of annual change was -9.90 °C at 100 feet. This is within 0.1 °C of the minimum temperatures measured at Simpson core tests 13, 28, 29 and South Barrow test well 3, all of which are within 8 miles of the Arctic coast.

The depth of permafrost (temperature continuously below 0°C) at this well site is approximately 820 feet. The most probable explanation of the unusually thin layer of permafrost in this area is that the temperatures at depth are being influenced by nearby bodies of water. The most important of these are two lakes: one, 0.4 of a mile by 1.0 mile, within 1,000 feet of the well, and the second, about 2,500 feet in diameter, within about 1,700 feet of the well.

The inverse geothermal gradient at Simpson core test 21 is approximately 70 feet per degree centigrade from 200 to 1,200 feet. There is some indication that this inverse gradient decreases slightly with increasing depth. These gradients are lower than those found in other area of Cape Simpson and in other permafrost areas in Alaska such as Barrow and Umiat. The low inverse geothermal gradient, however, can be attributed to the influence of the nearby lakes.

SIMPSON CORE TEST 28

Simpson core test 28, approximately 55 miles southeast of Barrow Camp, is uncased except for 110 feet of surface casing. It was drilled to a total depth of 2,505 feet in 14 days after setting the surface casing and was left full of light-weight natural mud on September 21, 1950. Five heavy-duty thermal cables containing a total of 85 thermistors positioned at depths from 5 to 2,398 feet were installed the following morning. Readings were obtained at irregular intervals until May 1953.

A relatively small amount of heat was exchanged in surrounding rocks, even though the temperature of the rocks immediately surrounding the well was increased as much as $15^{\circ}-20^{\circ}$ C in the upper part of the hole. The departure from the original equilibrium temperature was smaller at greater depths except possibly near the bottom of the hole. The geothermal profile for this well on May 22, 1953, 32 months after the completion of drilling, is shown as plate 50. All available evidence suggests that this profile closely approximates the equilibrium geothermal profile for the well.

The minimum temperature recorded below the depth of annual change was -9.84 °C at 90 feet. This is within 0.1 °C of the minimum temperatures measured at Simpson core tests 13, 21, 29 and South Barrow test well 3, all within 8 miles of the Arctic coast. The depths at which the minimum temperatures occur at these wells cannot be correlated as closely as the temperatures, because the temperature gradient is very slight from 60 to 140 feet, and it is difficult to assign an exact depth to the point at which the minimum temperature occurs. This is well illustrated on plate 50. Surface conditions may also influence the depth at which the minimum temperature is found.

The depth of permafrost (temperature continuously below 0°C) at this well is 910 feet.

From the data on plate 50, an inverse geothermal gradient of 75 feet per degree is indicated. This is lower than gradients in other parts of the Cape Simpson area and in other permafrost areas in Alaska such as Barrow and Umiat. The low inverse gradient, however, is to be expected because the ocean, 3,160 feet to the east, influences the temperatures at depth. There is some indication that the inverse gradient decreases slightly with depth.

SIMPSON CORE TEST 29

Simpson core test 29, approximately 55 miles southeast of Barrow Camp, was drilled to a depth of 700 feet. It is cased to 150 feet and uncased below that depth and was left full of brine and mud on November 26, 1950, 4 weeks after the beginning of drilling operations. Two cables, the longest reaching to a depth of 690 feet, were installed after the drilling and electriclogging operations were completed. Readings were obtained at irregular intervals until May 1953.

This well did not reach the bottom of permafrost. It was drilled in a very short time to a shallow depth and hence allowed only a relatively small amount of heat exchange in the surrounding rocks and a rapid return to a condition of approximate equilibrium. Temperatures in the well dropped below freezing throughout its entire depth in less than 48 hours after circulation had been stopped. Measurements made in April 1951 and May 1953, 4½ months and 30 months after drilling, showed an average cooling of less than 0.19 °C at depths between 70 feet (below depth of measurable seasonal change) and 690 feet. The geothermal profile in this well on May 22, 1953, (pl. 50) is thought to approximate the equilibrium geothermal profile. Return drilling-mud temperatures 6°-11°F higher than would normally have been expected for this area were reported at Simpson 29. The thermal data show no heat source in the earth for these high mud temperatures. The local offset in the geothermal profile below 615 feet, which indicates a formation having a relatively higher thermal conductivity than the overlying material, can be correlated very closely with the high resistivity zone, shown on the electric log of the hole, which was logged as predominantly sandstone.

The minimum temperature recorded below the depth of annual change was -9.82 °C at 90 feet. This is within 0.1 °C of the minimum temperatures measured at Simpson core tests 13, 21, 28, and South Barrow 3.

An extrapolation of the goethermal profile (pl. 50) to its intersection with the 0°C isotherm, indicates a depth of permafrost of approximately 950 feet.

The inverse geothermal gradient at Simpson core test 29 is approximately 85 feet per degree centigrade from 200 to 690 feet, if the local offset at 615 feet is ignored. This is the same inverse gradient as that found over a similar range depth at Simpson core test 13. These gradients are the same order of magnitude as those in other parts of Cape Simpson and near the coast at Barrow but are somewhat lower than the inverse geothermal gradients in other permafrost areas in Alaska such as inland from Barrow and at Umiat.

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,

INDEX

-

[Italic page numbers indicate major references]

A	Page
cknowledgments	651
mmonites	651
В	
Bentonite-Inoceramus zone	654
Borissiakoceras sp	653
C	
olville Group65	0, <i>653</i>
ore analyses	712
fore analyses of Simpson core tests 13, 14, and 16	713 723
fores and cuttings, description	1 23 655
retaceous rocks	653
-	
D Ditrupa sp	655
Drilling mud	055 723
Drilling operations	719
Orilling records, notes from	719
Е	
Electric logging	724
F	
aults, normal	650
oraminifera65	
ormation and production tests	715
oundations	7 <i>19</i> 719
uei, iusiteant, and water consumption	119
G	
Jas and oil analyses	716 652
Frandstand Formation650, 652, 65	
Fravity surveys	650
Jubik Formation	8, 713
н	
leavy minerals65	
Iole-deviation record	724
I	
chthyodectus	654 655
noceramus fragments noceramus labiatus	655 653
ntroduction	645
L	
ogistics	718
14	
M Ainerals, heavy	2.719
Minga velocity test 1	·
lithologic descriptions	711
notes from drilling records	723
N	
Janushuk Group	8 651
Vinuluk and Seabee Formations, undifferentiated	
	, –
	714
O O	714 714
Dil and gas	
Dil and gasDil and gas showsDil seeps on Arctic coast of AlaskaDil seeps on Arctic coast of Alaska	645
O Dil and gas Dil and gas shows Dil seeps on Arctic coast of Alaska Distracodes	
Dil and gas Dil and gas shows Dil seeps on Arctic coast of Alaska	645

and the second second

· -----

,

	Pa
Permanost	
Porosity and permeability	
Portheus (Hypsodon)	
	Q
Quaternary deposits	
	-
	R
Radiolaria	
Reflection seismograph profiles	
	8
Seabee and Ninuluk Formations, undiff	erentiated
	650, 652, 653, 654,
Seep 2	
sieve analyses	
impson core test 1	650, 719,
-	
Simpson core test 2	
.	
-	
Simpson core test 3A	
Simpson core test 4	
Simpson core test 5	
Simpson core test 6	
Simpson core test 7	
lithologic descriptions	
notes from drilling records	
Simpson core test 8	
-	
•	
Simpson core test 9	
Simpson core test 10	
End a la l	
-	720,
Simpson core test 12	
-	648, 712, 713, 720, 724,
core analyses	
drilling mud	
-	
temperature-measurement studies	

729

INDEX

0

P	age	1
Simpson core test 14 648, 712,	720	
core analyses	713	L
drilling mud	723	
gas and oil analyses	716	Ļ
lithologic descriptions	674	
notes from drilling records	720	
oil and gas shows	714	
Simpson core test 14A	721	1
drilling mud	723	
lithologic descriptions	677	
notes from drilling records	721	L
Simpson core test 15	721	L
drilling mud	723	
lithologic descriptions	678	
notes from drilling records	721	
oil and gas shows	714	ſ
Simpson core test 16 648, 712, 713, 715	721	
core analyses	713	
drilling mud	723	Į.
formation and production tests	715	1
lithologic descriptions	679	
notes from drilling records	721	
oil and gas shows	714	
Simpson core test 17 648	721	
drilling mud	723	
lithologic descriptions	680	
notes from drilling records	721	L
oil and gas shows	714	
Simpson core test 18	721	
drilling mud	723	
lithologic descriptions	681	
notes from drilling records	721	
Simpson core test 19	721	
drilling mud	723	1
lithologic descriptions	681	
notes from drilling records	721	1
Simpson core test 20	721	
drilling mud	723	
lithologic descriptions	682	
notes from drilling records	721	L
Simpson core test 21721		
drilling mud	723	ſ
lithologic descriptions	682	
notes from drilling records	721	
temperature-measurement studies	725	Į.
Simpson core test 22	721	1
drilling mud	723	
lithologic descriptions	684	
notes from drilling records	721	1
Simpson core test 23	721	
drilling mud	724	
lithologic descriptions	685 701	
notes from drilling records	721	1
Simpson core test 24	721	
drilling mud	724	
lithologic descriptions	686	
notes from drilling records	721	
oil and gas shows	714	
Simpson core test 25	721	
drilling mud	724	1
lithologic descriptions	687	1

Simpson core test 25—Continued	Page
notes from drilling records	721
oil and gas shows	
Simpson core test 26 648, 650,	
crude-oil analyses	
drilling mud	
formation and production tests	
lithologic descriptions	
notes from drilling records	
oil and gas shows	
Simpson core test 27	
drilling mud	
lithologic descriptions	
notes from drilling records	
oil and gas shows	
Simpson core test 28	
drilling mud	
lithologic descriptions	
notes from drilling records	
temperature-measurement studies	
Simpson core test 29	
drilling mud	
lithologic descriptions	
notes from drilling records	
oil and gas shows	
temperature-measurement studies	
Simpson core test 30	713. 718. 722
drilling mud	
lithologic descriptions	
notes from drilling records	
oil and gas shows	
Simpson core test 30A	
drilling mud	
lithologic descriptions	
notes from drilling records	
Simpson core test 31650	, 716, 718, 723, 724
crude-oil analysis	
drilling mud	
lithologic descriptions	
notes from drilling records	
oil and gas shows	
Simpson oil field	
Simpson oil seeps	645, 650
Stratigraphic trap	
Stratigraphy	
Structure	
Submarine canyons	650
-	

١

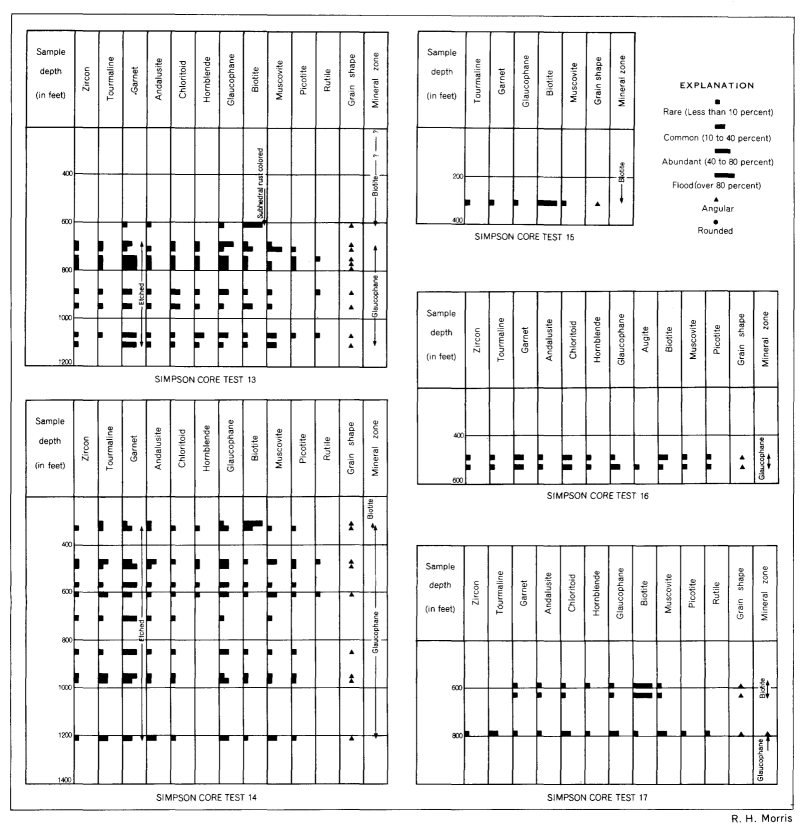
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Temperature-measurement studies, Simpson core test 13	- 725
Simpson core test 21	- 725
Simpson core test 28	- 726
Simpson core test 29	- 726
Temperature survey	_ 724
Transportation	- 718
v	
Vehicles and heavy equipment	- 718
Velocity survey	_ 724
Verneuilinoides borealis fauna	

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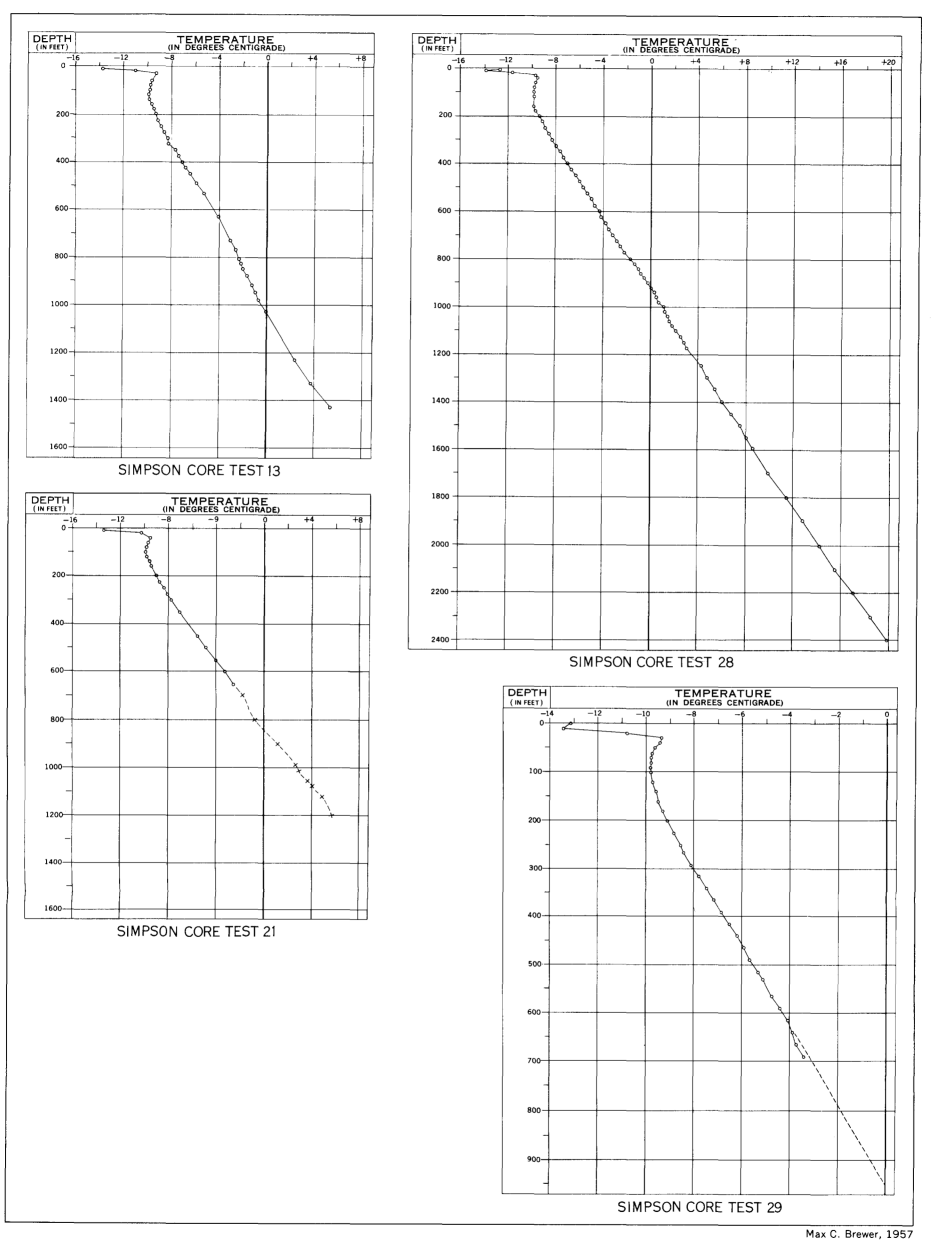
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



RELATIVE ABUNDANCE OF HEAVY MINERALS IN SIMPSON CORE TESTS 13-17, ALASKA

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GEOTHERMAL PROFILES, SIMPSON CORE TESTS 13, 21, 28, AND 29, ALASKA