The Paleozoic Section in the Shainin Lake Area, Central Brooks Range, Alaska

By ARTHUR L. BOWSHER and J. THOMAS DUTRO, JR.

A New Upper Paleozoic Formation, Central Brooks Range, Alaska

By WILLIAM W. PATTON, JR.

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944–53 PART 3, AREAL GEOLOGY

GEOLOGICAL SURVEY PROFESSIONAL PAPER 303-A, B

Prepared and published at the request of and in cooperation with the U.S. Department of the Navy, Office of Naval Petroleum and Oil Shale Reserves



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

THE PALEOZOIC SECTION IN THE SHAININ LAKE AREA, CENTRAL BROOKS RANGE, ALASKA

By ARTHUR L. BOWSHER and J. THOMAS DUTRO, JR.

ABSTRACT

The 7,500-8,000-foot-thick Paleozoic section exposed in the Shainin Lake area, central Brooks Range, northern Alaska, is divided into 5 formations, 4 of which have not been described before. The 3,300-foot-thick, probably nonmarine, Kanayut conglomerate (new name), of Late Devonian age, overlies an unnamed shale and sandstone, also of Late Devonian age. Massive lower and middle members of the Kanayut conglomerate are 1,400 and 1,030 feet thick, respectively. The upper, 860foot-thick, Stuver member (revised name), consists of alternating beds of shale, orthoquartzitic sandstone, and orthoquartzitic conglomerate.

The overlying Kayak shale (new name), 960 feet thick, consists of black shale with a quartzose sandstone member at the base and argillaceous-limestone beds, which contain early Mississippian fossils, in the upper part.

The Lisburne group (revised name), about 2,200 feet of fossiliferous bioclastic limestone and dolomite, is composed of 2 formations. The Wachsmuth limestone (new name), the lower 1,230 feet of the Lisburne, is predominantly cherty limestone and dolomite with some shale. Early Mississippian corals, echinoderms, bryozoans, and brachiopods occur sporadically throughout. The Alapah limestone (new name), the upper 970 feet of the Lisburne, is limestone with some chert and is characterized by late Mississippian lithostrotionoid corals and *Gigantoproductus*.

Topmost beds of the Lisburne group are covered by high-level gravel deposits; the contact with overlying Permian or Triassic rocks is not exposed. Structurally the area is characterized by imbricate thrust faulting and high-angle reverse faulting. Mississippian rocks apparently represent platform-type deposition in an east-trending late Paleozoic seaway.

INTRODUCTION AND ACKNOWLEDGMENTS

During a part of the summer of 1949 the authors measured stratigraphic sections of Paleozoic rocks exposed in the Shainin Lake area, Brooks Range, northern Alaska (pl. 1 and fig. 1). The main objective of the field work, a part of the exploration program of Naval Petroleum Reserve No. 4 in northern Alaska by the U. S. Geological Survey, was to obtain detailed stratigraphic and paleontologic information about the Mississippian rocks.

Rock descriptions and graphic stratigraphic sections of upper Paleozoic formations that have not been described before (fig. 2) are presented. Locations of measured sections are plotted on the geologic sketch map (pl. 2); lines of traverse for sections A, D, F, H, I, J, and K are shown on plate 1, and graphic sections of all the formations are shown on plates 3, 4, 5, and 6. Type sections, except for the Kayak shale, are composites of two or more measured sections as indicated on the plates.

Although few paleontologic data are presented, the authors wish to acknowledge the help of Helen Duncan and Mackenzie Gordon, Jr., who are studying the late Paleozoic corals and cephalopods collected in the Brooks Range province. Certain of their preliminary identifications are used as faunal-zone guides, and their discussions concerning general correlations have been very helpful.

Some of the information relating to the Kanayut conglomerate and the Kayak shale, obtained by us in 1949, was incorporated in a dissertation submitted by Dutro in partial fulfillment of requirements for an advanced degree.¹

GEOLOGIC SETTING

The Shainin Lake area is located in a belt of imbricate thrust faulting at the north front of the central Brooks Range (pl. 2). Sections A, D, F, G, H, I, J, and K were measured in the same fault plate. Sections B, C, and E are in other fault plates to the south.

The Mississippian rocks apparently represent platform-type deposition in an east-trending late Paleozoic seaway. Probable nonmarine deposition in latest Devonian time was succeeded in early Mississippian time by deposition of marine sand, clay, and argillaceous limestone. Predominantly carbonate sediments accumulated during the remainder of Mississippian time. (See fig. 2.) Differences in texture, composition, and structure of these carbonate rocks reflect minor changes in depositional conditions and minor fluctuations in source areas. Significant interruptions of sedimentation are indicated by disconformities at the base and top of the Wachsmuth limestone.

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¹ 1952, Stratigraphy and paleontology of the Noatak and associated formations, Brooks Range, Alaska: Yale Univ., unpublished doctoral thesis, 209 p., 18 pls., 13 figs.



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FIGURE 2.-Generalized columnar section.

STRATIGRAPHY

HISTORY OF STRATIGRAPHIC NOMENCLATURE

Paleozoic rocks in this area were first described in 1902 by Frank C. Schrader (fig. 3). Although the first name applied to the Carboniferous rocks was Fickett series, this term later was found to be inapplicable and was abandoned (Smith and Mertie, 1930, p. 149). Schrader (1902, p. 241-243) used the name Lisburne formation for a limestone unit exposed in the upper Anaktuvuk River valley. He noted here and later (1904, p. 62-66) that the Lisburne formation might be correlated with a similar limestone and shale section at Cape Lisburne, the geographic feature from which the name was taken. Although the limestone was first thought to be Devonian in age, critical evaluation by G. H. Girty of new fossil collections resulted in the assignment of a Mississippian age (Collier, 1906, p. 22-26). For more than 40 years the name Lisburne formation (later modified to Lisburne limestone) was applied, for all practical purposes, to any limestone of Mississippian age.

Schrader (1902, p. 240) gave the name Stuver series to a conglomeratic sequence beneath his Lisburne formation in the central Brooks Range. Al-

though the name Stuver later fell into disuse (Smith and Mertie, 1930, p. 155), it is here reestablished and applied to the top member of the Kanayut conglomerate.

Philip S. Smith (1913, p. 69-75) proposed the name Noatak sandstone for dominantly clastic strata which underlie the Lisburne limestone in the central Noatak River valley. Smith and Mertie (1930, p. 151-168) redefined the Noatak formation to include all clastic rocks of early Mississippian age in northern Alaska. In practice, this included rocks here designated as the Kanayut conglomerate (including the Stuver member) and the Kayak shale, as well as the Noatak sandstone of the type area.

The names Noatak formation and Lisburne limestone were in use when the Geological Survey, as part of the investigations in northern Alaska, began a series of detailed studies of Paleozoic rocks in 1949 (Payne and others, 1952). By that time both names had taken on a time-stratigraphic meaning which, while useful for broad reconnaissance mapping, was inappropriate for detailed mapping in any limited area.

NEW AND REVISED STRATIGRAPHIC NAMES

The Lisburne limestone is herein raised in rank to Lisburne group, the name Stuver is reestablished and redefined, and four new names of formational rank are proposed. The Kanayut conglomerate (new name) and the Kayak shale (new name) comprise rocks previously referred to as the Noatak formation (Smith and Mertie, 1930; and Payne and others, 1952). Dutro suggests, on the basis of his field work in the type area of the Noatak formation in 1950, that the name for this nonmarine sandstone is not appropriate for use in the Shainin Lake area.

A new name, Kanayut conglomerate, is proposed for conglomerate, sandstone, and shale of Late Devonian age whose type locality is on the ridge south of Mount Wachsmuth (pl. 1). Three members are recognized in this formation in its type locality. The two members in the lower part are informally named the lower member and the middle conglomerate member. The name Stuver member, originally Stuver series, is in this revised description restricted to the upper part of the Kanayut conglomerate as these beds most closely resemble those exposed on Mount Stuver (approximate lat 68°12' N., long 151°91' W.) from which Schrader took the name. The type locality of the Stuver member is on the ridge just south of Mount Wachsmuth (pl. 1). The thicknesses of these members are shown in figure 4. The name Kanayut is taken from the Kanayut River, which originates at the north end of Shainin Lake.

SYS	TEM	SCHRADER 1902,1904	COLLIER _ 1906	KINDLE 1909	SMITH 1913	LEFFINGWELL 1919	SMITH AND MERTIE 1930	SMITH 1939	PAYN	E AND OTHERS 1951	Т	HIS REPORT		
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		Lisburne	Lisburne Calcareous	Calcareous	Sandstone	Sandy		Sandstone,	sandstone, slate, with	SI	ate, limestone,	t conglor	Middle conglomerate	
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FIGURE 3.-Development of stratigraphic nomenclature of Mississippian and Devonian rocks in northern Alaska,

A new name, Kayak shale, is proposed for sandstone, shale, and limestone of early Mississippian age² with type locality on the south slope of Mount Wachsmuth. The name is taken from Kayak Creek, which joins Alapah Creek south of Shainin Lake (pl. 2). Five members with informal names are recognized in the Kayak shale at its type locality. The thicknesses of these members are shown in figure 4.

The formations described below are present³ in the type area of the Lisburne formation of Schrader (1902), which is here raised to the rank of group.

A new name, Wachsmuth limestone, is proposed for early Mississippian limestone and dolomite, overlying the Kayak shale, in the lower part of the Lisburne group. The name is taken from Mount Wachsmuth, the type locality of this formation (pls. 1, 2). Four members with informal names are recognized in the Wachsmuth limestone at its type locality on Mount Wachsmuth. The thicknesses of the members are shown in figure 4.

A new name, Alapah limestone, is proposed for the late Mississippian limestone, shale, and dolomite which disconformably overlie the Wachsmuth limestone and form the upper part of the Lisburne group. The name is taken from Alapah Creek, which flows into the south end of Shainin Lake (pl. 2). Nine members with informal names are recognized in the Alapah limestone at its type locality on Mount Wachsmuth. The thicknesses of the members are shown in figure 4.

DEVONIAN SYSTEM

UNNAMED SHALE AND SANDSTONE

An incomplete section of shale and sandstone more than 1,600 feet thick lies at the base of the Shainin Lake thrust plate, 4.8 miles east of the camp on Shainin Lake (pl. 2). The lower 400 feet, in which Upper Devonian marine fossils are present, is correlated in part with the Upper Devonian rocks, described by Smith and Mertie (1930, p. 140–146), along the Killik and John Rivers. Schrader apparently included these rocks in his Fickett series (1904, p. 67–72). These shales and sandstones, overlain by conglomerate beds of the lower member of the Kanayut conglomerate, weather to smoother textured physiographic features than does the conglomerate. The nature of the contact between the two formations is unknown.

Only the upper part of this formation is present in the Shainin Lake area. Other Survey geologists have studied the formation where it is best developed along

² The terms "early" and "late" Mississippian are used here in the broadest sense, encompassing together the entire span of the Mississippian.

⁸ Personal communication, W. P. Brosgé, U. S. Geological Survey, Washington, D. C., 1955.

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Image:						219	Crinoidal limestone (Mwc)		
Image: Line of the state of						18	Shaly linestone (Mws)	(Milne Edwards and Haime)	
Kayak shale (Mk) 960± 140 Upper black shale (Mku) ? 960± 80 Argillaceous limestone (Mka) ? 595 Lower black shale (Mkl) ? 131 Basal sandstone (Mks) ? VPPER DEVONIAN Kanayut (Ok) 3300± 1026± Unnamed shale and sandstone (Os) 1600± Lower (Dkl)						10–15	Red limestone (Mkr)	Cryptoblastus aff. C. pisum (Meek and Worthen)	
Kayak shale (Mk) 960± 80 Argillaceous limestone (Mka) 2 595 Lower black shale (Mkl) 7 131 Basal sandstone (Mks) 2 Kanayut conglomerate (Ok) 3300± 1026± Middle conglomerate (Dkm) 1400± Lower (Dkl) Cyrtospirijfer sp.						140	Upper black shale (Mku)		
UPPER DEVONIAN Unnamed shale (Ds) 3300± 1026± Middle congiomerate (Dkm) Unnamed shale and sandstone (Ds) 1600± 1600± Cyrtoepirijfer sp.			Kayak shale (Mk)		960±	80	Argillaceous limestone (Mka)	Leptaena analoga (Millips)	
UPPER DEVONIAN Unnamed shale (Ds) 131 Basal sandstone (Mks) Scalarituba sp. Unnamed shale and sandstone (Ds) 3300 ± 860 Stuver (Dks)							595	Lower black shale (Mkl)	
UPPER DEVONIAN Unnamed shale (Ds) 1600 ± 1600 ± Stuver (Dks)						131	Basal sandstone (Mks)	} Scalarituba sp.	
UPPER DEVONIAN Unnamed shale (Ds) Unnamed shale (Ds) Unnamed shale (Ds) Unnamed shale (Ds) (Ds) (Ds) (Ds) (Ds) (Ds) (Ds) (Ds)						860	Stuver (Dks)		
UPPER DEVONIAN Unnamed shale and sandstone (Ds) 1600 ± Lower (Dki) Cyrtospiri/er sp.		į	Kanayut conglomerate (Dk)		3300±	1026±	Middle conglomerate (Dkm)		
Unnamed shale and sandstone (Ds) 1600 ± Cyrtospirifer sp.	UPPER					1400±	Lower (Dki)		
	DEVONIAN		Unnamed shale and sandstone (Ds)		1600±	-		Cyrtospirifer sp.	

FIGURE 4.-Generalized stratigraphic section of Paleozcic rocks in the Shainin Lake area.

the tributaries of the John River. No formal name is presented for the formation in this report. Although not measured in detail, a generalized description of these strata is given in section A and in figure 2.

KANAYUT CONGLOMERATE

The Kanayut conglomerate, 3,300 feet of probable nonmarine conglomerate, sandstone, and shale, is typically exposed along the east side of Alapah Creek upstream from Shainin Lake (pl. 2). Lower parts of this formation make up the ridges on either side of Alapah Creek south of Block Mountain. This formation is considered to be of Late Devonian age because of the presence of lycopsid fragments and Archeopteris⁴ in the Stuver member at the top of the formation.

Three members are recognized: the lower member, about 1,400 feet thick and apparently unfossiliferous; the 1,030-foot-thick middle conglomerate member, composed of unfossiliferous massive chert-pebble conglomerate; and the Stuver member, at the top, about 860 feet of orthoquartzite, gray, red, and green shale, and conglomerate. The composite type section of the Kanayut conglomerate is described by sections B, C, and D.

⁴ Identifications by J. M. Schopf, U. S. Geological Survey, Columbus, Ohio, 1952.

CARBONIFEROUS ROCKS

MISSISSIPPIAN SYSTEM KAYAK SHALE

The Kayak shale, approximately 960 feet of marine black shale, argillaceous limestone, and sandstone, lies disconformably above the Kanayut conglomerate and is disconformably overlain by the Wachsmuth limestone. Coral-echinoderm-bryozoan-brachiopod faunas of early Mississippian age are present in the upper part. This formation at the type locality is composed of 5 members. In ascending order they are the basal sandstone member, 130 feet thick; lower black shale member, 595 feet thick; argillaceous limestone member, 80 feet thick; upper black shale member, 140 feet thick; and red limestone member, 10-15 feet thick. Three faunal zones are recognized in this formation: the Scalarituba zone (see Shimer and Shrock. 1944, p. 234), restricted to the basal sandstone member; the Leptaena analoga (Phillips) zone (see Cooper, 1944, p. 341, 343), in the argillaceous limestone and upper black shale members; and the Cryptoblastus aff. C. pisum (Meek and Worthen) zone (see Cline, 1944, p. 137); in the red limestone member. Section F is the type section for the formation.

LISBURNE GROUP

The Lisburne group consists of two formations in the Shainin Lake area: the Wachsmuth and the Alapah limestones, in ascending order.

WACHSMUTH LIMESTONE

Limestone, dolomite, and chert are the principal rock types in the 1,230-foot-thick Wachsmuth limestone of early Mississippian age. The formation is divided into four lithologic members, as shown on plate 5. These informally named members are, in ascending order, the shaly limestone member, 18 feet thick; crinoidal limestone member, 179 feet thick; dolomite member, 564 feet thick; and banded chert-limestone member, 429 feet thick. Three distinctive faunal zones are present: the "Zaphrentis" konincki (sensu lato) Milne Edwards and Haime zone (see Milne Edwards and Haime, 1851, p. 331), in the lower part; the Spirifer tenuicostatus Hall zone (see Weller, 1914, p. 328-330), in the dolomite member; and the Brachythyris suborbicularis (Hall) zone wee Weller, 1914, p. 374-376), in the banded chertimestone member. Disconformities separate this formation from the Kayak shale below and the Alapah limestone above. The composite type section is described by sections H and I.

ALAPAH LIMESTONE

The Alapah limestone is a 970-foot-thick carbonaterock sequence which overlies the Wachsmuth limestone. It contains zones of shale, chert, clastic limestone, silicified limestone, and oolitic limestone. Nine lithologic members and seven faunal zones are recognized. These informally named members are, in ascending order, the shaly limestone member, 85 feet thick; dark limestone member, 175 feet thick; platy limestone member, 187 feet thick; banded limestone member, 210 feet thick; black chert-shale member, 38 feet thick; light-gray limestone member, 46 feet thick; fine-grained limestone member, 80 feet thick; chert-nodule member, 80 feet thick; and upper limestone member, 70 feet thick. Lithostrotionoid corals, characteristic of the lower two-thirds of the unit, and productid brachiopods (Gigantoproductus), in the upper part, indicate a probable late Mississippian age. Faunal zones, from the base of the formation upward, are Naticopsis howi Dawson zone (see Bell, 1929, p. 178-179), Lithostrotion aff. L. asiaticum (Yabe and Hayasaka) zone (see Yü, 1933, p. 95-96), Eumetria costata (Hall) zone (see Weller, 1914, p. 445-447), Sciophyllum lambarti Harker and McLaren zone (see Harker and McLaren, 1950, p. 29-34), Goniatites crenistria Phillips zone (see Gordon, Jr., 1957, p. 42-45), Lithostrotionella sp. (small corallites) zone (see McLaren and Sutherland, 1949, p. 625-634), and Gigantoproductus striato-sulcatus (Schwetzoff) zone (see Sarycheva and Sokolskaya, 1952, p. 126). The type section of this formation is described by sections J and K.

STRATIGRAPHIC SECTIONS

Each formation was considered separately and an attempt was made to find outcrops where a complete section was exposed. However, talus and structural complexities in the area necessitated the description of composite sections for most formations. An uninterrupted succession of strata from the middle member of the Kanayut conglomerate to almost the top of the Alapah limestone is present along the ridge south of Mount Wachsmuth and on Mount Wachsmuth itself (see pl. 2). Sections D, F, H, I, J, and K are all from this succession of strata.

Most of the sections were measured with a 6-foot tape graduated in feet and tenths of feet. The authors realize that the precise thicknesses recorded are not characteristic over a great distance; these measurements are the most accurate that could be made in the line of traverse. Where significant, variations in thickness of beds in the vicinity of the traverse are discussed in the descriptions, and an average thickness is plotted in the graphic sections.

The Wentworth scale was used for textural terminology of the noncarbonate clastic rocks. In descriptions of clastic carbonate rocks, fine grained applies to rocks with an average grain size of 0.1 millimeter or less, medium grained applies to an average grain size of 0.1-1 millimeter, and coarse grained applies to rocks with most grains more than a millimeter in diameter; the same scale was used in describing the crystalline carbonate rocks.

Color names conform with the National Research Council rock-color chart (Goddard and others, 1948).

The exact positions at which all samples were collected are indicated in the reference list of fossilcollection and rock-sample numbers and on the graphic stratigraphic sections, although little detailed paleontologic information regarding them is given in this report. Fossil names in the written sections refer to field identifications by the authors.

The stratigraphic sections are described from the top downward, and the units are numbered from the bottom upward.

An asterisk (*) before a unit number in the written sections indicates that a fossil collection was made from the unit, and a double asterisk (**) indicates that a rock sample was taken.

UNNAMED SHALE AND SANDSTONE-SECTION A

Section A, in the unnamed shale and sandstone (Upper Devonian), was measured along a single line of traverse on the east slope of a ridge 4.8 miles east of the Shainin Lake camp. The base of unit 1 of this formation is the base of a thrust plate (see pl. 2). The Alapah limestone, of which approximately 800 feet is exposed, lies directly beneath the thrust fault. It is not known how much of the lower part of the unnamed shale and sandstone has been eliminated by faulting. Also, the traverse was not completed to the base of the overlying Kanayut conglomerate.

Section on ridge 4.8 miles east of Shainin Lake at lat 68°18'30" N., long 150°47' W. (approximate)

(Examined by A. L. Bowsher, V. E. Shainin, and J. H. Downs in 1950. Generalized section compiled by Bowsher from field notes and aerial photographs, all measurements approximate: location, pl. 2]

Cumulative thickness above base of section (feet)

Kanayut conglomerate: Lower member: Conglomerate. Estimated thickness (from aerial photographs) $1.400 \pm$

feet. Unnamed shale and sandstone (incomplete):

- 14. Sandstone and shale, reddish-brown, thinbedded; sandstone appears to predominate. Observed beyond end of traverse but not examined in detail. Thickness estimated____1,600 \pm
- **13. Sandstone, light-brownish-gray to mediumbrownish-gray, fine- to medium-grained; subangular to subround clear and milky-white quartz grains, with minor amount of black chert and limonite grains; most beds weather medium gray; beds with much ferruginous cement weather dusky red; some orthoquartzite beds; sorting poor; argillaceous; some beds appear glauconitic; beds 0.2-3 ft thick_____ 1, 400

THES	HAININ LAKE AREA	4
	Cumulative	thickness
Unname	d shale and sandstone (incomplete)—Con.	se of feet)
12.	Shale, medium-gray, with thin beds of fine-grained	,,,,,,
	quartzose sandstone. Mostly covered	1.220
11.	Sandstone, thin-bedded, similar to unit 13	1, 190
10.	Shale, similar to unit 12	1, 140
** 9.	Sandstone, light-olive-grav to light-brownish-	-,
	gray: angular to subround grains: weathers	
	light brown; most beds with predominantly	
	clear quartz grains but some with abundant	
	milky-white quartz grains; minor amount of	
	black chert grains throughout, white chert	
	grains in some beds: most beds thin and	
	tabular, 2-8 mm in thickness, but range from	
	2 mm to 2 ft in thickness: argillaceous: poor	
	sorting	1.030
8.	Shale, similar to unit 12. Mostly covered	1.000
7.	Sandstone, similar to unit 13, thin-bedded, shalv,	_,
	but with shale bed 10-15 ft thick in middle of	
	unit	900
6.	Shale, similar to unit 12, but with lenticular	
	sandstone beds and some thin, platy sandstone	
	beds	720
** 5.	Sandstone, medium- and light-brownish-gray,	
	fine- to medium-grained; clear and milky-white	
	quartz grains; most beds with some black chert	
	grains; some beds calcareous(?), ferruginous,	
	glauconitic(?) and weather dark reddish	
	brown; Cyrtospirifer(?) common in some beds_	400
4.	Shale, with thin lenticular sandstone beds.	
	Mostly covered	350
** 3.	Sandstone and limestone; the sandstone is light	
	brownish gray, medium grained, poorly sorted,	
	weathers light brown, and is composed of	
	angular to subround clear and milky-white	
	quartz grains and a few yellowish-brown and	
	black chert grains: the interbedded limestone	

- occurs as light-brownish-gray very arenaceous ferruginous limestone, with clear and milkywhite quartz grains and a few black chert grains; limestone weathers dusky red; Cyrtospirifer(?), Productella(?), Rhynchonella(?), pelecypods, and orthoceratid cephalopods common in limestone beds_____ 210 2. Shale, medium-gray; silt-size particles; quartzose, micaceous, kaolinitic, fissile; thin sandstone beds as in unit 3_____ 180
- ** 1. Shale, similar to unit 2, but highly folded and contorted; cut by many shear zones; interbedded sandstone with Cyrtospirifer(?)_____ 80

Thickness of unnamed shale and sandstone__1,600+

Thrust fault.

Alapah limestone: Banded limestone member (incomplete): Limestone, broken and contorted at top. 800 ft or more exposed.

KANAYUT CONGLOMERATE

The authors were unable to measure the entire Kanayut conglomerate along a single line of traverse. Also, no suitable exposure was located for measurement of a detailed section in the lower member, which is 1,400+ feet thick; consequently no section is presented for this member. The middle conglomerate member (section B) was measured along a single line of traverse where it is typically exposed 7 miles south of the Shainin Lake camp on Alapah Creek, and the lower part of the Stuver member (section C) was measured nearby. The type section of the Stuver member (section D) was measured at the type locality of the Kanayut conglomerate just south of Mount Wachsmuth; it directly overlies the middle conglomerate member of the Kanayut and underlies the basal sandstone member of the Kayak shale. Relations among these sections are shown on plate 3.

MIDDLE CONGLOMERATE MEMBER, KANAYUT CONGLOM-ERATE—SECTION B

Measurement of section B was begun in the lowest conglomerate beds of the middle conglomerate member. Conglomerate beds of the lower member, lying stratigraphically below this section, are incompletely exposed in the west wall of Alapah Creek and are covered by talus and gravel along the floor of the valley. Gravel and talus partly cover the upper beds of the middle conglomerate member and much of the overlying Stuver member.

Section along east side of Alapah Creek, about 7.1 miles S. 30° E. of camp on Shainin Lake, at lat 68°14' N., long 150°47'20'' W. (approximate)

[Measured with hand level and tape by the authors and C. J. Gudim in 1949. Graphic section, pl. 3; location, pl. 2] Cumulative thickness

above base of section (feet)

Kanayut conglomerate:

Stuver member: See stratigraphic section C. Middle conglomerate member:

- 59. Covered; talus of blocks of conglomerate similar to top beds of this member at base of stratigraphic section C_____1,026±
- 58. Conglomerate, light- to medium-gray, with cobbles of gray and black chert in matrix of light-gray coarse-grained sandstone; massive beds as much as 2 ft thick_____ 826.0
- 56. Conglomerate, similar to unit 58, except that beds are 0.6-1.5 ft thick______ 813.0
- 55. Conglomerate, light- to medium-gray; 15-20 percent small, medium-size, and large pebbles of white, light-gray, grayish-black, and olive-gray chert scattered in a very coarse grained sandstone matrix; layers of small pebbles every 4 to 8 ft give banded appearance; pebbles form nearly 50 percent of a 2-foot-thick layer from 777 to 779
- feet; massive beds 4-8 ft thick______ 803. 0 54. Conglomerate, light-gray and reddish-brown, ferruginous; 50 percent white, light-gray, grayish-black, and olive-gray chert pebbles_ 769. 0

Kanayut con	glomerate—Continued Cumulative t	hickness
Middle o	conglomerate member—Continued above base section (j	e oj feet)
53.	Conglomerate, light- to medium-gray; 15-20	
	percent white, light-gray, grayish-black,	
	and olive-gray chert pebbles; becomes	
	coarser toward top	767. 0
52.	Conglomerate, similar to unit 54, in massive	
	beds; about 10 percent of coarse constitu-	750 0
21	Conclemente sinciler to unit 54 with an all	759. 0
91.	to modium size nebbles and ing unward to	
	50 percent small cobbles pear top: cobbles	
	and nebbles apparently derived from con-	
	glomerate below unit 42 are present in this	
	unit and downward through unit 42	719. 0
50.	Conglomerate, light- to medium-gray; 30	
	percent pebbles and small cobbles of milky-	
	white, medium-gray, dark-gray, mottled	
	light- and dark-gray, yellowish-gray, and	700 0
40	Dlack cnert; nonresistant	708.0
49.	Covered; conglomerate talus	698. U
48.	Conglomerate, light- to medium-gray; 10-40	
	concentrated in resistant hands: less re-	
	sistant sandy zones interspersed between	
	pebble bands	688. 0
47.	Conglomerate, medium-grav: 50 percent	
	large cobbles and small pebbles of milky-	
	white, medium-dark-gray, and black chert	
	in coarse sandstone matrix	677.5
46.	Sandstone, medium-light-gray to light-olive-	
	gray, medium-grained	670.5
45.	Conglomerate, similar to unit 47	670. 1
44.	Sandstone, similar to unit 46	669. 6
43.	Conglomerate, medium-gray; 25 percent	
	medium-size to large peoples and small	
	black chert in coarse sandstone matrix	
	Single massive had forms rounded scarn	
	face	660 2
19	Conglomerate medium-grav: 15 percent	000.0
12.	medium-size nebbles of gray and black	
	chert and some nebbles of sandstone: lith-	
	ologically similar to units 39–41: cobbles	
	and pebbles from units below this unit are	
	present upward through unit 51	658. 3
41.	Sandstone, medium-light-gray to light-olive-	
	gray, medium- to coarse-grained; thin,	
	platy beds	654. 3
40.	Sandstone, brownish-gray to light-olive-	
	gray, medium- to coarse-grained; contains	
	10 percent ferruginous grains; single mas-	
	sive bed	654. 0 [°]
39.	Sandstone, similar to unit 40, but thin beds_	652. 5
38.	Conglomerate, medium- to yellowish-gray;	
	70 percent small to medium-size pebbles	
	of white, light-olive-gray, medium-gray,	
	and grayish-black chert and white quartz-	
	ite; some peobles of silicified argillite and	
	siltstone; matrix is coarse-grained sand-	650 A
	stone, slightly prosshedded	00Z. IF

.

- - -

Kanayut cor	nglomerate—Continued Cumulative above ba	thickness se of	Kanayut co	nglomerate—Continued Ca	imulative thickness above base of
Midale	Conglomerate member—Continued section (<i>jeci)</i>		Conglomerate similar to unit 20: 80 r	arcont
57.	Congiomerate, similar to unit 58, but with			congiomerate, similar to unit 29, 80 g	
	some small and medium-size cooples scat-	690 Q		small to medium-size peoples and	a lew
9.0	Construction of the second second	059. 0		19 ft upper part massive	1 IOWEF
30.	Conglomerate, similar to unit 38, except		10	Conclonance similar to unit 20, 20	400.0
	that about 50 percent of the peoples are		19.	Conglomerate, similar to unit 29; 20 p	bercent
	of medium and large size; thin lenticular			small to medium-size peoples	in an
	bed of coarse-grained olive-gray to medi-	<u></u>	10	ortnoquartzite matrix	424. 5
07	um-gray sandstone from 623 to 627.1 feet_	033.0	18.	Congiomerate, similar to unit 29; 70 j	percent
35.	Covered	619. 0		medium-size peoples and scattere	d sub-
34.	Conglomerate, lithologically similar to unit			angular cobbles almed parallel to be	dding_ 417.5
	38, with a very few cobbles scattered		17.	Conglomerate, similar to unit 29; 60]	percent
	throughout	610. 0	· · ·	small cobbles near base; grades u	ipward
33.	Conglomerate, similar to unit 34; about 15		· · · ·	from large to small pebbles;	poorly
	percent small cobbles	606. 0		developed crossbedding in lower 10	ft 401. 5
32.	Conglomerate, medium- to yellowish-gray;		16.	Conglomerate, similar to unit 29; 60 j	percent
	70 percent medium-size to large pebbles			pebbles; grades upward from sn	nall to
	of white, light-olive-gray, medium-gray,			large cobbles; some dark-green a	nd jet-
	and grayish-black chert, quartzite, and			black chert; cobbles are oblate sp	heroids
	silicified argillite; matrix is coarse sand-			with long axes parallel to bedding_	382. 5
	stone; massive beds 2-8 ft thick	603. 0	15.	Conglomerate, similar to unit 29;	5060
31.	Covered	570. 0		percent small to large pebbles in	matrix
30.	Conglomerate, 10 percent small to medium-			of very small pebbles and granules	; cross-
	size pebbles of light-gray, medium-gray,		ł	bedded	376. 5
	white, and yellowish-green chert in matrix		14.	Covered; beds probably conglomerate	e 368. 0
	of coarse-grained light-gray to light-yel-		13.	Conglomerate, similar to unit 29;	30-40
	lowish-gray sandstone; percentage of peb-			percent medium-size to large p	ebbles;
	bles increases upward to about 40 at top			4 massive beds	338. 0
	of unit	557.0	12.	Conglomerate, similar to unit 29; 30	percent
29.	Conglomerate, 30 percent medium-size to		1	small to medium-size pebbles; 2-ft	zone of
	large pebbles and 10 percent small cobbles			60 percent medium-size to large	pebbles
	of white, gray, black, light-yellowish-			at top	
	green, pale-brown, and dark-reddish-		11.	Conglomerate, similar to unit 29: 30	percent
	brown chert, and gray and greenish-gray		1	large pebbles: 3 massive beds	
	quartzite in matrix of coarse to very		10.	Conglomerate, similar to unit 29: 15	percent
	coarse light-gray to light-yellowish-gray			medium-size to large pebbles in	matrix
	sandstone. This is typical of the litho-			containing 50 percent ferruginous	grains:
	logic character of the lower part of the			weathers light brown to vellowish	1 grav:
	middle conglomerate member of the Kan-]	thin beds 0.3–0.4 ft thick	
	ayut conglomerate	549.0	9.	Conglomerate, similar to unit 29:	30-50
28.	Conglomerate, similar to unit 29; 40 percent			percent small to large pebbles in m	edium-
	medium-size to large pebbles	545.0		grained to coarse sandstone matr	ix con-
27.	Conglomerate, similar to unit 29: 60 percent			taining 20 percent ferruginous	grains.
	small to medium-size pebbles: thin		1	tabular, massive beds 6-16 ft thick	281.0
	bedded	523 0	8	Covered: beds probably conglomerate	213.0
26.	Conglomerate, similar to unit 29:15 percent	040. 0	7	Conglomerate similar to unit 20.	50
	small to medium-size pebbles: about 10		1	nercent medium-size to large n	abbles
	percent light-brown ferruginous grains in			3 massive bods	107 0
	matrix	516 0	6	Covered: heds prohably conglomerate	197. 0 181 0
25	Conglomerate similar to unit 29:30 percent	010. 0	5	Conglomerate similar to unit 20:	single
-01	medium-size to large pebbles in matrix			massive hed	174 O
	ranging from very coarse sand to granula		4	Conglomerate similar to unit 20: 25	noreont
	size	515 0	.	small pabbles in frishle thin hadde	d gand
94	Conglomerate similar to unit 20: 40 percent	010. 0		stone matrix	1 5anu- 156 O
41.	large ashblar	400.0	3	Conglomerate similar to unit 20:60	100.0
00	Conglemente gimiler to mit 20, 50	480.0	J.	modium size to large welthing to	percent
23.	Congiomerate, similar to unit 29; 50 percent	455 0	1	medium-size to large peobles, b	ecomes
- -	medium-size to large pebbles	477.0		more sandy in upper 9 ft; massiv	′e beds
22.	Conglomerate, similar to unit 29; 90 percent		1	3–14 ft thick	145. 5
	medium-size to large pebbles	468.0	2.	Covered; beds probably conglomerate	ə 75. 0
21.	Conglomerate, similar to unit 29; 50 percent		1.	Conglomerate, 60 percent medium-	size to
	small and large cobbles of chert and			very large pebbles, becomes 25	percent
	appreciable percentages of vein quartz		ł	small to medium-size nebbles in	lipper
	and greenish-gray quartzite cobbles	465 0		nart: light_gray medium_gray dan	appoi
		***** V	i	paro, neno-gray, meutum-gray, uar	-gray,

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

Kanayut conglomerate—Continued Cumulative thickness Middle conglomerate member—Continued section (feet)	Kanayut conglomerate—Continued Cumulative Stuver member (incomplete)—Continued section (thi ck ness se of feet)
olive-gray, dark-reddish-brown (10 R 3/4), grayish-purple (5 P 4/2), and moderate-red (5 R 5/4) chert, quartzite, and silicified	17. Shale, grayish-black, kaolinitic; clay-size particles; weathers grayish purple $(5RP - 3/2)$; zones of very fine grained lenticular	
limestone pebbles as coarse components; matrix of coarse-grained light-olive-gray (5V 5/2) sandstone: massive tabular beds	dark-greenish-gray kaolinitic quartzose sandstone which weather light brown (5VR, 5/6); sandstone lenses as much as	
8-10 ft thick; pebbles in upper beds oriented with long axes parallel to bed-	0.3 ft thick at 154 and 160 ft; only a part of this unit is plotted on pl. 3	160. 0
ding. Unit is 55 ft thick 55.0	16. Shale, grayish-black, micaceous, somewhat kaolinitic; silt-size particles; weathers	
Thickness of middle conglomerate mem- ber (section starts at or near the base of the middle conglomerate mem-	dark yellowish brown (10YR 4/2) 15. Siltstone, medium- to dark-gray; weathers dark yellowish brown (10YR 4/2); len-	132.0
ber)1, 026 \pm	ticular $(5Y 4/1)$ migageous: silt	112.4
STUVER MEMBER, KANAYUT CONGLOMERATE SECTION C Although most of the Stuver member is covered by	size particles; weathers dark yellowish	111 8
talus where section B of the middle conglomerate mem-	**13. Siltstone, medium- to dark-gray, laminated,	111. 0
ber was measured, the lower part of it is exposed	lenticular; thickness ranges from a feather edge to 1.4 ft; weathers dark yellowish	
approximately 1 mile northwest above a cliff formed	orange and moderate reddish brown	108.8
Stuver member rests with apparent conformity upon	ticles; weathers dark yellowish orange	108. 3
a massive conglomerate bed of the middle conglom-	11. Shale, grayish-black, hard, massive; clay-	
erate member. The upper part of the shale is cut by	metallic luster; unit appears to be a shear	
many shear zones and is highly contorted. A precip-	zone	104. 0
itous cliff of the lower member of the Kanayut is a	10. Shale, olive-gray; clay-size particles; weathers dark reddish gray	101 0
thrust plate on shale of the Stuver member. Strati-	9. Sandstone, very fine grained, hard, dense,	
graphic section C is of the strata in the lower part of	lenticular, fucoidal8 Shaleravish-blacklav-sizeravish-blacklav-sizeravisles.	96. 2
this shale.	weathers light brown and dark yellowish	05 9
Section on south side of Block Mountain, about 800 feet above the	* ** 7. Shale, grayish-black, fissile; clay-size par-	90. 0
Shainin Lake, at lat 68°14' N., long 150°50' W. (approximate)	ticles; weathers reddish gray; 2-ft-thick	
[Measured with hand level and tape by the authors and C. J. Gudim in 1949.	nodules that weather dusky red $(5R 3/4)$	
Graphic section, pl. 3; location, pl. 2] Cumulative thickness	and are as much as 0.5 ft thick between	
above base of section (feet)	6. Claystone, grayish-black; weathers light	87. 0
Lower member: More than 500 feet of vellowish-	brown $(5YR 5/6)$ or dark yellowish orange	
orange-weathering conglomerate of the lower	(107 x 0/0); badly crumpled, may be a shear zone	66. 0
member has been thrust onto the Stuver member of this section and forms a precipitous cliff.	* ** 5. Siltstone, medium-gray, shaly, micaceous;	
Thrust fault.	weathers reddish purple or purplish black	
Kanayut conglomerate: Stuwer member (incomplete):	sive ledge: upper 3 ft is more shaly, with	
18. Shale, olive-gray $(5YR 3/1)$, kaolinitic;	bed of limonite nodules that weather dusky	
clay-size particles; relatively hard, with	red $(5R 3/4)$ and are as much as 0.3 ft	
part; some nodules contain small rounded	thick in top foot	51. 0
ferruginous grayish-black phosphatic peb-	with thin stringers of very fine grained	
bles which weather dark reddish brown $(10R 3/4)$ or very dusky reddish purple	sandstone and small ferruginous concre-	
(5RP 2/2); a much contorted zone with	tions; weathers reddish gray; folded and	<i>44</i> 0
chevron folds, slickensides along bed- ding shear zones more resistant and when	3. Sandstone, medium- to dark-gray and gray-	1 7, U
seen from a distance, appear to be beds in	ish-purple, laminated, slightly micaceous;	
the shale; true thickness of unit not known	weathers moderate reddish brown $(10R)$	
plotted on pl. 3	dusky purple $(5P 2/2)$ metallic sheen	25 . 0

an. Tau

Kanayut conglomerate—Continued Cumulative thickness Stuwer member (incomplete)—Continued section (feel)	Kanayut conglomerate—Continued Cumulative thickness Sinver member—Continued section (feet)
2 Claystone black kaolinitic arenaceous	62. Conglomerate, light-gray, with small chert
hard with a vitreous luster lower part	pebbles in coarse sandstone matrix: platy
blocky, upper part shaly 18.0	beds 0.2–0.5 ft thick 850. 5
* 1 Claystone, black, kaolinitic, arenaceous,	* **61. Conglomerate, light- to dark-gray, with
hard with a vitreous luster: rounded	pebbles and small cobbles of white, gray.
polished small to medium-size chert	and black chert in matrix of coarse quartz-
peoples 6-12 mm in diameter similar to	ose sandstone: shalv stringers near base.
those in the top beds of the underlying	with plant fragments 846. 5
middle conglomerate member1.0	* **60. Shale, medium-light-gray: clay-size particles:
	thin lenses of conglomerate 842. 5
Exposed thickness of Stuver member $550\pm$	*59. Sandstone. dark-grav. fine-grained. ortho-
Middle conglomerate member: Conglomerate, grav-	quartzitic
ish-red $(10R 4/2)$, with well-rounded polished	*58. Sandstone, dark-gray, fine- to medium-
pebbles and small cobbles of dark-gray chert;	grained, shaly 840. 5
from a distance the beds appear moderate grayish	*57. Sandstone, dark-gray, fine- to medium-
blue $(5PB 4/2)$; forms vertical cliff more than 700	grained, quartzose, ferruginous, with
ft high on west side of Alapah Creek; beds 3–10 ft	scattered small pebbles of white and black
thick at top. 30-40 ft thick in main part of cliff.	chert
See correlated section B	**56. Conglomerate, dark-gray; about 20 percent
	small cobbles and pebbles of gray and
STUVER MEMBER, KANAYUT CONGLOMERATE, TYPE SEC-	black chert and white quartzite in ortho-
TION-SECTION D	quartzitic coarse quartz sandstone matrix;
The Sturrer member at its type legality 0.7 mile	cobbles show internal primary bedding 835.0
The Stuver member at its type locality, 0.7 mile	55. Covered; beds probably shale 826. 0
south of Mount Wachsmuth, overlies the middle con-	54. Sandstone, medium-gray, medium-grained,
glomerate member of the Kanayut, which is only	orthoquartzitic
partly exposed. The lower 140 feet of the Stuver	* **53. Sandstone, dark-gray, fine-grained, bitu-
member is covered by talue but appears to be largely	minous; a few stringers of coarse sand-
member is covered by tarus but appears to be largery	stone and conglomerate; plant fragments
shale (pl. 3). Ledges formed by the upper part of this	throughout unit
member form a conspicuous hogback cutting across the	auartzitic, kaolinitic (?); in blocky beds 759.0
ridge at this locality. The northern or dip slope of	**51. Conglomerate, white to light-gray, with
the hogback is partly overlain by the basal sandstone	medium-size to large pebbles of white,
member of the Kayak shale shown in section F, a	gray, and black chert; irregular beds;
continuation of this section.	ienses of light-gray coarse sandstone as
	*50 Sandstone dark-gray fine-grained ortho-
Section on ridge about 1.8 miles east of camp on Shainin Lake at	quertaitie: this lesses of pebble condom-
lat 68°19' N., long 150°33' W. (approximate)	erate near ton 752.0
(Massured with hand level and tane by the authors and C. J. Andim in 1040	49. Sandstone, light-brownish-gray, medium-
Graphic section, pl. 3; location, pl. 2]	grained, orthoguartzitic, crossbedded 750.0
Cumulative thickness	**48. Conglomerate, white to light-gray, massive;
above base of section (feet)	pebbles and cobbles of white, red, and
Kayak shale: Basal sandstone member: See stratigraphic	gray chert and silicified limestone, shale.
section F, a continuation of this section.	and sandstone: 90 percent nebbles at base
Disconformity.	decreasing to 20 percent at ton 740 5
Kanavut conglomerate:	47 Sondstone dark gray medium grained or
Stuver member:	47. Sanustone, dark-gray, meutum-gramed, or-
*66. Sandstone, medium-dark-gray, fine-grained,	46 Conclomerate similar to unit 49, in addi
quartzose, orthoquartzitic; beds 0.5 ft	40. Congromerate, similar to unit 40, in addi-
thick, with very thin interbedded shale 860.0	lower write
65. Sandstone, medium-bluish-black, very fine	10wer units 738. 8
grained, shaly; thickness of unit ranges	45. Uovered; snary-sandstone talus 731. 8
from feather edge to 0.5 ft 857.3	44. Ganustone, dark-gray to greenish, medium-
**64. Conglomerate, light-gray, with large pebbles	grained, orthoquartzitic; crossbedded in
and small cobbles of black, gray, and	part 731, 3
white chert in orthoquartzitic coarse	43. Sandstone, dark-gray, fine- to medium-
quartzose sandstone matrix 856. 8	grained, shaly 729.0
★ ★★63. Sandstone, light- to bluish-gray, very fine	42. Sandstone, medium-gray, medium- to
grained; in beds 0.05–0.5 ft thick; scattered	coarse-grained, orthoquartzitic; 0.3-ft-
chert granules in basal 0.5 ft 855.5	thick lens of pebble conglomerate at top. 727.9

 $(2^{j_1})_{\mathbf{r} \rightarrow \mathbf{r}} \mathbf{s}_{\mathbf{r} \rightarrow \mathbf{r}}^{j_1} \mathbf{k}_{\mathbf{r} \rightarrow \mathbf{r}}^{j_1} \mathbf{k}_{\mathbf{r} \rightarrow \mathbf{r}}^{j_1} \mathbf{k}_{\mathbf{r} \rightarrow \mathbf{r}}^{j_1}$

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

Kanayut cor Stuver	nglomerate—Continued Cumula member—Continued secti	live thickness e base of on (feet)	Kanayu Stu
41.	Conglomerate, with large black and wh	ite	4
	chert pebbles; grades laterally into gr shale of silt-size particles	ay 726.0	
40.	Sandstone, medium-gray, fine- to coars grained, orthoquartzitic; basal part whi gray, and black chert-pebble conglome	se- te, er-	
	ate, with pebbles 6-20 mm in diameter.	725.5	
39.	Sandstone, medium-gray, fine-grained, for ruginous, orthoquartzitic	er- 723. 7	
38.	Conglomerate, light-gray, with large round pebbles of white, gray, and black chert-	ed 721.6	4
37.	Sandstone, similar to unit 39	721.1	
36.	black chert and white quartz in ve	nd ry	
	matrix	719.9	
**35.	Sandstone, medium-gray, fine-grained, ka linitic(?), with rounded frosted quar	- tz	
	grains; blocky beds	719.6	
34.	Sandstone, light-grayish-purple, coars grained, with lenses of white, gray, as	nd 702 G	
33	Shale medium-gray to light-brownish-gra	<i>102.</i> 0	
00,	kaolinitic(?); clay-size particles	700. 6	
**32.	Sandstone, light-purple, fine- to medium	n-	
**01	grained; single massive bed	700.3	
**31.	of white, gray, and purple chert-pebk and chert-cobble conglomerate; very fe	es ole er-	
30.	Shale, brownish-gray to greenish-gray; cla	697.3 y-	*
2 9.	Claystone and shale, dark-gray, with metal	094. 3 lic	
· · · ·	sheen, kaolinitic(?); clay-size particle brownish-gray shale in upper part	es; 609.5	-
28.	Covered: talus of material similar to unit 2	7_ 432.5	*
**27.	Conglomerate, dark-gray, with pebbles an cobbles of white and black chert in coar	nd se	*
	orthoquartzitic sandstone matrix; sca	.t-	
	tered ferruginous mudstone nodules	379. 5	
26.	Sandstone, light-yellow-green, very fit	ne	
	grained, carbonaceous, micaceous, arg	11- - b	
	orange: mostly covered	366 0	
25.	Sandstone, light-gray to dark-gray, fine- medium-grained orthoguartzitic	to 355.0	
**24.	Sandstone. dark-grav. coarse-grained. poor	lv	
	sorted, with conglomerate lenses; in flag	gy .	
	0.2- to 0.5-ft-thick beds; weathers to whi or light-yellowish-brown powder	te 345.0	
23.	Covered; beds apparently lithological similar to unit 22	ly 307. 0	
**22.	Shale and sandstone; light-bluish-gray brownish-gray platy shale of clav-si	to ze	
	particles; thin beds of fine-grained dar	k-	
	gray micaceous platy sandstone	282.0	
**21,	Sandstone, light-gray, medium-graine weathers reddish brown; beds 0.5 ft this	d; sk	
·	at base, thinning to 0.1 ft at top	272.0	

ayut cor	nglomerate—Continued Cumulative above by	thickness use of (feet)
**20.	Sandstone, similar to unit 21, but more	(Jeel)
	massive, crossbedded	262. 0
**19.	Sandstone, similar to unit 21, but strongly crossbedded	257.0
18.	Conglomerate, with white, green, and black	
	chert pebbles to large cobbles in a sand-	
	unit is 0.5–1.5 ft thick	254.0
17.	Sandstone, similar to unit 21, but with very	
**10	irregular bedding	253. 0
10.	white, grav, green, and black chert pebbles	
	scattered in matrix of coarse sandstone	
	with frosted quartz grains	250. 0
15.	Covered; rubble of shale and sandstone sim-	945 0
14.	Shale and sandstone: reddish- to greenish-	240. 0
	gray micaceous fissile shale of clay-size	
	particles, and thin beds of reddish-gray	
	fine- to medium-grained quartzose sand-	230.0
13.	Shale, black, micaceous, bituminous, hard,	200. V
	platy; clay-size particles	205. 0
12.	Covered; rubble of sandstone similar to unit	100 0
11.	Sandstone, medium-gray, fine- to medium-	108. 0
	grained, orthoquartzitic; weathers reddish	
10	brown	162.8
10.	Sandstone, medium-gray, medium-grained,	
	scattered throughout	158.8
** 9.	Sandstone, medium-gray, medium-grained,	
	orthoquartzitic; weathers greenish gray;	
	in tabular beds 0.6-1 ft thick	156 8
** 8.	Conglomerate, medium-gray, with gray and	200,0
	black chert pebbles in medium-grained	
** 7	quartzose sandstone matrix	152.7
••	arenaceous shale with very fine quartz	
	grains; beds of dark-gray fine-grained	
-	orthoquartzitic thin-bedded sandstone	152.4
6.	Sandstone, dark-gray, fine- to medium-	
	scattered black chert grains: weathers	
	reddish brown: crossbedded	151.3
5.	Sandstone, greenish-gray, very fine grained,	
	shaly	144.3
4.	Sandstone, medium-gray, medium-grained,	
0	dense, orthoquartzitic	144. 1
э.	grained orthoguartzitic	143 6
* 2.	Conglomerate, light- to medium-grav: 40	
	percent white, gray, and black pebbles in	
	matrix of fine-grained reddish-brown-	
	weathering quartzose and orthoquartzitic	140 +
. 1	Covered : heds prohebly shale sendstone and	145. 1
1.	conglomerate	140.0
	Thighness of Stuyer member	860.0
	I HICKNESS OF DEUVER HEILDER	000.0

Kanayut conglomerate-Continued

Middle conglomerate member (incomplete): Conglomerate, light-gray; weathers light brown; 20-90 percent pebbles to small cobbles of white, light-gray, dark-gray, and black chert; matrix coarse-grained light- to medium-gray sandstone; massive beds 2-10 ft thick.

KAYAK SHALE

Talus covers parts of the Kayak shale at its type locality in the saddle near the foot of the south slope of Mount Wachsmuth (pl. 2). Section F, measured at the type locality along a single line of traverse, indicates the true thickness of the members and their position in the formation. The basal sandstone member of the Kayak shale (section E) is typically exposed 3.7 miles south-southeast of the Shainin Lake camp (pl. 2). The argillaceous limestone, upper black shale, and red limestone members (section G) are typically exposed 1 mile south of the Shainin Lake camp (pl. 2). The relations among these three sections are shown on plate 4.

BASAL SANDSTONE MEMBER, KAYAK SHALE-SECTION E

The basal sandstone member is well exposed 3.7 miles south-southeast of the Shainin Lake camp. Here the disconformable contact between the Stuver member of the Kanayut conglomerate and this member is well exposed. All parts of the member were examined. Small folds and faults present in the overlying lower black shale member do not involve the basal sandstone member, except locally in the upper part. The details of the member at this locality are presented on plate 4, and the section is correlated with the basal sandstone member at the type locality of the Kayak shale (section F).

Section 1.2 miles west of junction of Kayak Creek with Alapah Creek, 3.7 miles south-southeast of the Shainin Lake camp, lat 68°16' N., long 150°55' W. (approximate)

[Measured with hand level and tape by the authors and R. L. Miller in 1949. Graphic section, pl. 4; location, pl. 2]

Kavak shale:

Cumulative thickness above base of section (feet)

Lower black shale member: This member is only 410 ft thick here because of faulting. See section F for true thickness of the member.

Basal sandstone member:

12. Sandstone, medium-gray, very fine to finegrained, ferruginous, thin-bedded; has "hackly" surfaces when weathered; composed of subangular to subround clear and milky-white quartz grains; ferruginous beds weather grayish red (5*R* 4/2); numerous thin, lenticular beds of mediumgray or dark-gray arenaceous silty shale; beds 2 mm-13 mm in thickness______ 126+

Kayak shale—Continued Cumulative	thickness se of
Basal sandstone member—Continued section	(feet)
11. Shale, dark-gray, fissile, kaolinitic; clay- size particles; light-olive-gray (5Y 5/2) ferruginous septate claystone concretions	
which weather dark yellowish orange and very dusky reddish purple	107.4
10. Shale, dark-gray, relatively hard, fissile,	1/12 2
9. Sandstone, medium-gray to medium-light-	105. 5
fine to medium grained toward top; wavy	
bedded, lenticular, with thin shaly-sand- stone lenses; macerated plant fragments	
common throughout; Scalarituba abun-	06.9
8. Covered; beds probably sandy shale with	90. 0
** 7. Sandstone, very-dusky-red (10R 2/2),	90. 0
coarse-grained to very coarse grained,	
round clear and milky-white quartz grains;	
40 percent line- to medium-sized angular to subround clear and milky-white quartz	
grains; uniform tabular beds 0.1–0.2 ft thick	82. 0
** 6. Sandstone, very-light-gray to medium-light- gray, coarse-grained, hard; predominantly	02. 0
clear subangular quartz grains, with fer-	
beds 0.1–1.9 ft thick, with most beds 0.2-	
0.7 ft thick; conspicuous crosslamination throughout, crosslaminae dip predomi-	
nantly north; weathered surface of cliff irregularly banded with blackish red to	
dusky red $(5R 3/4)$ and pale yellowish orange $(10YR 8/6)$ to gravish yellow $(5Y)$	
8/4); bedding surfaces of crosslaminae are	-
* 5. Sandstone, medium- to dark-gray, fine-	71.4
grained, hard, graphitic, ferruginous, with thin stringers of shalv very fine	
grained medium- to dark-gray sandstone;	
0.1-0.3 ft thick; 0.2 -ft thick and shaly beds	
to 28.8 ft is medium gravish red and	

- laminated_______32. 8
 4. Shale and sandstone; interbedded mediumdark-gray to medium-gray shale of siltsize particles, and medium-dark-gray to medium-gray very fine grained sandstone, with subround to subangular clear and frosted quartz grains; slightly ferruginous____25. 1

Thickness of basal sandstone member. 126+

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

Disconformity.

Kanayut conglomerate: Stuver member (incomplete: Conglomerate, light- to medium-gray, with rounded pebbles of medium-dark-gray, dark-gray, and white chert in orthoquartzitic matrix; faintly banded; approximately 5 percent pebbles in top bed, 30 percent pebbles in next to top bed; beds, in ascending order, are 0.3, 0.6, 0.2, and 0.1 ft thick. Overlies massive thick beds of conglomerate.

KAYAK SHALE, TYPE SECTION-SECTION F

The Kayak shale at the type locality disconformably overlies the Stuver member of the Kanayut conglomerate and disconformably underlies the Wachsmuth limestone. This section is a continuation of section D of the Stuver member. Section H of the Wachsmuth limestone is a continuation of this section (pl. 2).

Descriptions of the covered parts of the basal sandstone member in this section are supplemented by data from section E. The lower black shale member, this section and section G, was examined at several exposures because no locality furnished a completely exposed and undeformed section. The argillaceous limestone and the upper black shale members are not completely exposed at the type locality, and details of these members are presented in section G, which is typical. The red limestone member, at the top of the formation, is typically exposed at the type locality south of Mount Wachsmuth and also across Alapah Creek, 1 mile south of the Shainin Lake camp (section G).

The Kayak shale at this locality is undeformed; this section gives a close approximation of the true thickness of the formation and its members.

Section in saddle on south side of Mount Wachsmuth, about 1.8 miles east of Shainin Lake camp at lat 68°19'19'' N., long 150° 54'29'' W. (approximate)

[Measured with tape and hand level by the authors and C. J. Gudim in 1949. Graphic section, pl. 4; location pl. 2]

> Cumulative thickness above base of section (feet)

Wachsmuth limestone: Shaly limestone member: See stratigraphic section H, a continuation of this section. Disconformity. Kayak shale:

Red limestone member:

- * **23. Limestone, dark-gray, coarse-grained, bioclastic; weathers reddish brown; brachiopod fragments scattered throughout, fish teeth and phosphatic pebbles on many bedding surfaces; beds 0.8-2 ft thick_____ 959. 9
 - 22. Limestone, dark-gray, medium-grained, bituminous (?), hard; thin irregular beds, crosslaminated; abundant brachiopod,

Kayak shale—Continued Red limestone member—Continued avinoid and gestronod fragments: fish	thickn ess se of feet)
teeth and phosphatic pebbles common	948. 3
Thickness of red limestone member	13. 2
Upper black shale member: 21. Shale, dark-gray to grayish-black, fissile, soft, very slightly micaceous; clay-size particles. Mostly covered, but exposed in small areas along mountainside	946. 8
Thickness of upper black shale member_	140. 0
Argillaceous limestone member: *20. Limestone, dark-gray, fine-grained, very argillaceous, shaly, nodular; fossils rare. Poorly exposed along mountainside	806. 8
along mountainside	796. 8
stone. See plate 4, sections F and G	791. 8
Thickness of argillaceous limestone member	80. 8
Lower black shale member: 17. Shale, dark-gray to grayish-black, fissile, slightly calcareous(?), relatively soft, slightly micaceous, with scattered ferru- ginous limestone or clay-ironstone nodules; clay-size particles. Mostly covered, but there are scattered exposures on mountain- side	726. 0
16. Shale. Mostly covered; scattered exposures of shale similar to unit 17 on south slope of Mt. Wachsmuth and in the saddle to south	550. 0
Thickness of lower black shale member-	595. 0
 Basal sandstone member: 15. Sandstone, reddish-brown, fine-grained, ar- gillaceous, fucoidal, thick-bedded 14. Sandstone, reddish-brown, fine-grained, ar- gillaceous, fucoidal; hard, platy, irregular, 	131, 0
shaly beds	129. 7
ft thick12. Shale, light-greenish-gray, soft, fissile; clay-	117. 7
size particles11. Sandstone, dark-gray, fine-grained, mica-	107. 7
ceous, carbonaceous, argillaceous, shaly 10. Sandstone, dark-gray, fine-grained, carbo- naceous, micaceous, argillaceous; uniform	95. 7
 * 9. Shale and sandstone; dark-gray micaceous shale of clay- and silt-size particles, with thin beds of brown fine-grained sandstone that become less numerous in upper 1.7 ft	93. 7 92. 7

Kayak shale—Continued Cumulative above bo	tJickness ase of
Basal sandstone member—Continued section	(feet)
8. Shale, dark-gray, micaceous, very soft; clay- and silt-size particles	89. 0
7. Sandstone, light-brownish-gray, very fine grained, in lenticular beds ranging from	
feather edge to 0.2 ft in thickness	86. 0
6. Shale, dark-gray, kaolinitic, brittle, fissile;	05.0
silt-size particles	85. 0
unit 6	83. 0
4. Sandstone, reddish-brown, fine-grained, quartzose, with well-rounded unfrosted	70.0
3. Covered by talus; conceals sandstone similar	70. 0
to unit 4	66. 0
2. Sandstone, similar to unit 4. Forms low	Fe O
1. Covered by talus; conceals sandstone similar	00. U
to unit 2, but may be shale in part	45. 0
Thickness of basal sandstone member	131. 0
Total thickness of Kayak shale	$960\pm$
Kanayut conglomerate: Stuver member: See strati- graphic section D, a continuation of this section.	

UPPER PART, KAYAK SHALE-SECTION G

The upper part of the Kayak shale, including the upper part of the lower black shale member, the argillaceous limestone member, the upper black shale member, and the red limestone member, is typically exposed in a gully about 1 mile south of the Shainin Lake camp on the west wall of the Alapah Creek valley. The lower part of the formation is covered by talus and alluvium. The Wachsmuth limestone disconformably overlies the red limestone member at the top of the Kayak shale. The strata in this section are correlated with those in the Kayak shale at the type locality.

Section on west wall of Alapah Creek valley, about 1 mile south of the Shainin Lake camp, lat 68°18'09'' N., long 150°57'40'' W. (approximate)

[Measured with tape and hand level by the authors, C. J. Gudim, and A. Feder in 1949. Graphic section, pl. 4; location, pl. 2. Datum is base of Kayak shale as established in section F]

Cumulative thickness above datum (feet)

Wachsmuth limestone:

Crinoidal limestone member (incomplete):

Limestone, crinoidal. Thickness 118+ feet.

Shaly limestone member:

Covered; thought to be shaly limestone similar to unit 1 of section H. Thickness $18\pm$ feet.

Disconformity.

Kayak shale:

Red limestone member:

*41. Limestone, dark-gray, coarse-grained, reddish-brown-weathering, bioclastic, with fragments of brachiopods, fish teeth, and phosphatic pebbles throughout; top surface of unit is pavement of fish teeth, phosphatic pebbles, and weathered lime-

Kayak shale—Continued Cumulative Red limestone member—Continued (fe	e thickn latum et)	C88
stone pebbles; beds 0.3-1 ft thick	. 960.	0
Thickness of red limestone member	. 11.	5
Upper black shale member:		
40. Covered; beds thought to be grayish-black shale similar to unit 39	948.	5
39. Shale, grayish-black, calcareous, fissile; clay size particles	938.	5
38. Limestone, grayish-black, fine-grained, nod ular; beds range from feather edge to 0.8 ft in thickness	- ; , 899.	6
*37. Shale, similar to unit 39, with many fenes trate programs: as much as 0.6 ft thick		1
*36. Limestone, grayish-black, fine-grained, dense very ferruginous; lenticular unit from	,	•
35. Shale, similar to unit 39, with band of	. 898. [8
34. Shale, similar to unit 39, with many nodules of dark-gray very fine grained dense sideritic(?) limestone which weather dark	0990	
reddish brown $(10R 3/4)$ or very dark red	l	_
(5K 2/6) *33 Shale similar to unit 30	872.	8
 **32. Limestone, medium-dark-gray, medium-grained, slightly argillaceous, bioclastic fossiliferous; weathers dusky red (5R 3/4), moderate brown (5YR 4/4), and moderate reddish brown (10R 4/6); beds, in ascending order, are 0.3, 1.0, 2.2, 0.5, and 0.3 ff thick; lower beds distinctly laminated. 	070.	0
but laminae become fainter upward and disappear at 846.8 ft	847.	6
thickness to 7 mm at top, interbedded with grayish-black calcareous shale of clay-size particles; shale partings range from 0.3 mm in thickness at base to 0.6 mm at top; unit ranges from 0.7 to 2 ft		
in thickness30. Shale, grayish-black, fissile; clay-size par-	843.	3
ticles	841.	8
grained, with many crinoidal fragments	835.	9
27. Limestone, grayish-black, fine-grained, argil-	835.	1
26. Shale, similar to unit 30; weathers bluish	810.	9
gray	810.	0 =
Thickness of upper black shale member	140.	8
Argillaceous limestone member:		
* **25. Limestone, medium-dark-gray, fine-grained, extremely argillaceous, shaly, with scat-		

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

Kayak shale	-Continued Cumulative	thickness tum	Kayak shale—Continued Cumulative il above dat	hick ness um
Arginac 24.	Limestone, medium-dark-gray, fine-grained, very argillaceous, slightly bioclastic	, 795. 3	** 9. Limestone, dark-gray, fine- to medium- grained, fossiliferous; weathers light brown	9
23.	Shale and limestone; dark-gray to medium-		(5YR 5/6); 0.1-ft-thick bed of medium-	
	gray very calcareous fossiliferous shale		gray to grayish-black chert at base	751. 7
	dark gray fine grained very argillagoous	i	* 8. Limestone and shale; limestone, similar to unit Q in bods $Q = 0.4$ ft thick that are	
	limestone with crinoid fragments	794. 9	separated by medium-dark-gray calcareous	
22.	Limestone, medium-dark-gray, coarse-grain-		shale of clay-size particles, in beds $0.1-0.5$	
	ed, bioclastic, with crinoid columnals as	-	ft thick	750. 2
91	much as 5.0 mm in diameter	794. 1	* 7. Limestone, similar to unit 9, in beds 0.2–0.4	747 5
21.	erous crinoid fragments as much as 0.2 mm		* 6. Limestone and shale: dark-grav fine-grained	141.0
	in diameter	792. 2	argillaceous limestone, in beds 0.1-0.3 ft	
20.	Shale, medium- to bluish-gray, kaolinitic,		thick; interspersed thin zones of medium-	
	very calcareous, with splintery fracture,	790 5	dark-gray calcareous shale of clay-size	745 0
19.	Limestone. dark-grav. fine-grained. very	109, 0	* 5. Limestone. dark-gray. medium-grained. argil-	740. 9
	argillaceous, with small amount of com-		laceous, unfossiliferous; weathers pale yel-	
	minuted fossil fragments	787.0	lowish orange $(10YR 8/6)$ to light brown	
18.	Shale, similar to unit 20	783. 9	(5YR 5/6). Base of unit forms base of	
*17.	Limestone and shale; dark-gray fine-grained		upper limestone cliff	744. 4
	amount of comminuted fossil fragments.		receding slope	742.9
	nodular in top part and unevenly bedded		* ** 3. Limestone, medium-dark-gray to brownish-	
	in lower part; interbedded medium- to		black, coarse-grained to very coarse	
	bluish-gray kaolinitic shale of clay-size		grained, argillaceous, with many crinoid	
	for forming for the splintery fracture and	709 9	plates and columnals; weathers yellowish $(5V, 7/2)$, hodg 0.4 ± 0.64 thick pop	
*16	Shale similar to unit 20	703.3	arated by thin partings of medium- to	
15.	Limestone, gravish-black, fine-grained, very	110.0	dark-gray calcareous soft shale of clay-size	
	argillaceous, with few fossil fragments;		particles that are 0.1-0.3 ft thick; 4	
	very few small crinoid columnals	774.8	rhythmic phases represented by beds from	
*14.	Shale, similar to unit 20	774.4	726.7 to 729.6 ft; 729.6 to 734 ft; 734 to	
* **13.	Limestone and shale; grayish-black fine-		137.7 It; and 737.7 to 740.9 It. Forms	740 0
	minor amount of comminuted fossil frag-			140. 0
	ments, interbedded from 765.5 to 768.3		Thickness of argillaceous limestone	
	ft with dark-gray splintery-fracturing		member	81. 8
	very calcareous shale of clay-size particles		= Tomen black shale manubay (in some later som some later)	
	zones 0 1-0 2 ft thick imestone beds 0 2		section F nl 4):	
	ft thick at base, 0.8–0.9 ft thick in middle		2. Covered; beds may be limestone and shale	
	part, and 0.2-0.6 ft thick at top	770. 7	similar to unit 3 or grayish-black shale	
12.	Shale and limestone; dark-gray kaolinitic		similar to underlying unit 1	725.9
	very calcareous shale of clay-size particles,		** 1. Shale, grayish-black, micaceous, carbona-	
	70 percent of unit: interbedded dark-gray		brown $(10VR.5/4)$: predominately of clav-	
	to gravish-black fine-grained limestone		size particles but shale of silt-size particles	
	more common in upper part of unit; few		predominates in several parts of the unit;	
	fossils	765.5	zones of calcareous ferruginous mudstone	
11.	Limestone and shale; grayish-black fine-		concretions at 790.5, 683.4, and 657.1 ft.	
	small crinoid columnels: interhedded		594 and 723.9 ft above the base of the	
	medium-gray to light-bluish-gray very		Kayak shale. Below 594 ft the formation	
	soft calcareous shale of clay-size particles		is covered by talus and soil. See cor-	
	which constitutes 15 percent of the unit.		related section F for the lower part of the	
<u>ب</u>	Unit forms ledge	759.6	Kayak shale	723. 9
TT10.	medium-grained aroillaceous higelestic		Thickness of lower black shale member	
	limestone, interbedded with medium-grav		measured	$130 \pm$
	to light-bluish-gray soft calcareous kao-		=	
	linitic shale of clay-size particles that		Total thickness of lower black shale	505 ·
а. С	constitutes 50 percent of the unit	755. 2	i member (see pl. 5)	989 T

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LISBURNE GROUP

WACHSMUTH LIMESTONE

The Wachsmuth limestone crops out on the south slope of Mount Wachsmuth, the type locality for this formation. The lowest beds of the Wachsmuth are well exposed just above the saddle on the south side of the mountain but are covered by slide-rock on the lower slopes of the mountain on both sides of this saddle (pl. 2). The upper part of the Wachsmuth is largely covered by slide-rock on the south face of the mountain but is well exposed on the west slopes and on the south face of Sugarloaf Hill (pl. 2). It was necessary to measure sections along two separate lines of traverse one-half mile apart to obtain detailed description of all parts of the Wachsmuth limestone. The relations between the two sections, H and I, are shown on plate 5.

LOWER PART, WACHSMUTH LIMESTONE-SECTION H

This section, comprising the shaly limestone member, the crinoidal limestone member, and part of the dolomite member, was measured just above the saddle on the south side of Mount Wachsmuth. The shaly limestone at the base of the section lies disconformably on the red limestone member of the Kayak shale. This section is a continuation of section F of the Kayak shale. The upper part of this section, in the dolomite member, is correlated with beds in section I, a continuation of this section, but was measured one-half mile west on the lower slopes of Mount Wachsmuth.

Although units 17 through 31 of this section were identified in the field as limestone, samples from correlative strata in section I were identified in the laboratory as dolomite. The strata in units 17 through 31 are probably dolomite or dolomitic limestone.

Section on south face of Mount Wachsmuth at lat 68°19'20'' N., long 150°54'30'' W. (approximate)

[Measured with tape and hand level by the authors and C. J. Gudim i Graphic section, pl. 5; location, pl. 2]	n 1949.
Wachsmuth limestone: Dolomite member (incomplete; see pl. 5): Cumulative above bu section (thickness 18e of feet)
31. Limestone, light-gray, fine-grained, bioclas- tic in part. Slope above this unit is	
largely covered by slide-rock. See cor- related stratigraphic section I for a de-	
scription of the Wachsmuth limestone stratigraphically above this unit	312+
30. Limestone, medium-dark-gray, hard, fine- grained, bioclastic	2 96. 6
29. Limestone, light-gray, medium-grained, bio- clastic, with few crinoid columnals; beds	
1.5-5.4 ft thick	293. 6
ft thick: massive unit	258.7

Cumulative thickness above base of section (feet)

- Wachsmuth limestone-Continued
 - Dolomite member (incomplete; see pl. 5)-Continued 27. Limestone, medium-dark-gray, mediumgrained, bioclastic; band of medium-darkgray nodular chert along bedding plane at 254 ft_____ 254.7
 - 26. Limestone and chert; medium-dark-gray fine-grained argillaceous limestone and interbedded medium-dark-gray nodular chert_____ 250. 7
 - 25. Limestone, medium-dark-gray, mediumgrained, bioclastic; beds 0.4-4 ft thick; beds of units 25 through 28 weather to distinctive light-brown band along outcrop; zones of medium-dark-gray nodular chert at 237.6, 238.5, 245.8, and 247 ft; thin shaly zones, 0.4 ft thick, from 236.2 to 236.6 and 237.7 to 238.1 ft_____ 247.7
 - 24. Limestone and chert; medium-dark-gray medium-grained bioclastic crinoidal limestone and interbedded medium-dark-gray nodular chert_____ 229. 7
 - 23. Limestone, medium-dark-gray, mediumgrained, bioclastic, crinoidal, with single layer of medium-dark-gray chert nodules in middle_____ 225. 1
 - 22. Limestone and chert; medium-dark-gray, fine- to medium-grained bioclastic crinoidal limestone, interbedded mediumdark-gray nodular chert_____ 223.7
 - 21. Limestone, medium-dark-gray, mediumgrained, bioclastic, slightly argillaceous, with a few crinoid columnals; band of medium-dark-gray chert nodules near top of bed_____ 222. 2
 - 20. Shale, medium-dark-gray, very calcareous, platy_____ 218. 2
 - 19. Chert, medium-dark-gray, dense, nodular___ 217.7
 - 18. Limestone, light-gray to white, mediumgrained, bioclastic; 15 percent crinoid ossicles; massive 6 ft-thick-basal bed, with layer of thin irregular dark-gray chert nodules 0.4 ft above base, makes a prominent bench which is overlain by 3-ft ledge of similar limestone from 206.2 to 209.2 ft that is composed of 3 indistinct beds; beds between 209.2 and 217.2 ft range from 2 to 3 ft in thickness...... 217.2
 - 17. Limestone, medium-dark-gray, fine-grained, bioclastic; dark-gray chert at two levels; top and bottom contacts flat and even____ 200.2

Thickness of dolomite member meas- ured	115+
Total thickness of dolomite member (see pl. 5)	564. 0
al limestone member: Limestone and shale; medium-dark-gray	

Crinoid

*16 very fine-grained to fine-grained argillaceous shaly platy limestone; interbedded gray calcareous slightly nodular platy shale with thin flat nodular beds of dark-

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

Wachsmuth limestone-Continued

Cumulative	thickness
ahone ha	se of

Crinoidal limestone member-Continued

- section (feet) gray chert which is concentrated in top 5 ft; crinoids, bryozoans, and brachiopods present; unit makes conspicuous dark band and distinct reentrant on slopes along exposures; bottom contact transitional(?), top contact flat and even_____ 197.0
- 15. Limestone, medium-dark-grav, coarsegrained; appears slightly argillaceous; about 50 percent crinoid columnals 2-12 mm in diameter_____ 183. 0
- 14. Limestone, light-gray to white, mediumgrained; 20-30 percent crinoid ossicles ____ 174. 2
- 13. Limestone and chert; medium-dark-gray irregularly bedded platy shaly seminodular limestone, with slightly irregular bands of dark-gray chert about every 0.5 ft.... 172.3
- 12. Limestone, light-gray to white, mediumto coarse-grained; 20-30 percent crinoid ossicles; beds flat, tabular and 0.5-2 ft thick_____ 169.3
- *11. Limestone and chert; medium-dark-gray, irregularly bedded platy shaly seminodular limestone, with interbedded dark-gray chert nodules_____ 139. 3
- 10. Limestone, light-gray, fine- to mediumgrained, with a few medium-dark-gray chert nodules; tabular beds 0.5-1 ft thick. 135.3

* 9. Limestone and chert; light-gray, nodular, and slightly shaly limestone, fine grained at base and becomes medium grained at top: interbedded with elongate irregular nodules of medium-dark-gray chert; Syringopora, fenestrate bryozoans, and Syringothyris_____ 126.3

- 8. Limestone, medium-dark-gray, fine- to medium-grained, bituminous(?), similar to unit 6; beds 1-3 ft thick except from 59.5 to 65.3 ft where beds are 0.4-1 ft thick____ 122.3
 - 7. Limestone, dark-olive-gray, fine-grained, very nodular and argillaceous; nodules of limestone enclosed by very shaly limestone stringers as in unit 1; limestone that is thin, slabby, light gray, shaly, crinoidal, 0.6-0.7 ft thick, and whose beds are 0.1-0.2 ft thick, occurs from 55.5 to 56.1 ft; bottom and top contacts undula-59.5 tory
- ** 6. Limestone, medium-dark-gray, fine-grained, with solitary corals, crinoids, bryozoans, brachiopods, and trilobites; beds 0.5-2.5 ft thick, with thinner beds in upper part; appears slightly bituminous(?); bottom and top contacts flat_____ 55.5
 - 5. Limestone, medium-dark-gray, fine-grained; beds 0.5-0.8 ft thick_____

38.0

35.0

32.2

- 4. Limestone, medium-dark-gray, fine-grained; ranges in thickness along strike from 2.8 to 4 ft; bottom contact uneven and top contact flat_____
- 3. Limestone, medium-dark-gray, mediumgrained, crinoidal; undulatory bedding; ranges from 1.8 to 3 ft in thickness along strike_____

Wachsmuth limestone—Continued Crinoidal limestone member-Continued

Cumulative thickness acove case of section (feet)

* 2. Limestone, medium-dark-gray, medium- to coarse-grained, bioclastic, with about 20 percent comminuted fossil fragments; 2-6 percent crinoid ossicles 3-6 mm in diameter, lens of crinoidal debris ranging laterally from feather edge to 0.3 ft in thickness at 20.3 ft, other crinoidal lenses at 21.6 and 22.6 ft; beds 0.3-2 ft thick; thin beds, 0.2 ft thick, of relatively soft crinoidal debris occur from 23.6 to 25 ft; solitary corals, crinoids, bryozoans, brachiopods, and trilobites; bottom contact undulatory and top contact slightly undulatory_____ 29 2

> Thickness of crinoidal limestone mem-

Shaly limestone member:

17. 6	1. Limestone, dark-olive-gray, fine-grained, shaly, argillaceous, nodular; nodules as much as 0.4 ft in diameter enclosed by thin limestone beds as much as 0.2 ft thick; caninoid corals and fenestrate bryozoans occur sparingly throughout; upper and lower contacts undulatory and sharp	*
17. 6	Thickness of shaly limestone member	
312+	Thickness of Wachsmuth limestone measured	

Total thickness of Wachsmuth

limestone (see pl. 5) $1,230 \pm$

Disconformity: distinct lithologic and paleontologic break occurs at the base of the shaly limestone member of the Wachsmuth limestone.

Kayak shale: Red limestone member: See stratigraphic section F, a continuation of this section.

UPPER PART, WACHSMUTH LIMESTONE-SECTION I

Part of the crinoidal limestone member, and the dolomite and banded chert-limestone members were measured along a line of traverse across the west slope of Mount Wachsmuth and up the south face of Sugarloaf Hill. The lower part of the crinoidal member is covered by slide-rock. This section together with section H represents the strata in the Wachsmuth limestone at its type locality on Mount Wachsmuth. The relations of these two sections are shown on plate The Alapah limestone disconformably overlies the 5. Wachsmuth limestone near the crest of Sugarloaf Hill.

When this section was originally measured, snow covered the beds on a dip slope between 230 and 348 feet above the base of the Wachsmuth limestone, and these rocks were not examined. In 1950, rock samples were taken from these beds, but the section was not described in detail. Therefore, descriptions of unit 13 in this section are prepared from these samples.

10 A & 8 16

Section along the west slope of Mount Wachsmuth and up face of Sugarloaf Hill at lat $68^{\circ}19'20''$ N., long $150^{\circ}55$ (approximate)	the south '15'' W.	Wachs Ba
[Measured with tape and hand level by the authors and O. J. Gudim in 1949 section, pl. 5; location, pl. 2. Datum is base of Wachsmuth limestone as e in section H]	. Graphic stablished	
Cumulati above (1	ve thickness datum eet)	
Alapah limestone: Shalv limestone member: See s trati-		
graphic section J, a continuation of this section.		
Disconformity.		
Wachsmuth limestone:		
Banded chert-limestone member:		
* **149. Limestone, light- to medium-gray, me-		
dium- to coarse-grained, bioclastic;		
beds 1.1-4 ft thick	1, 230. 0	
**148. Limestone and chert; brownish-gray		
very fine grained argillaceous platy		
limestone, with many irregular, ragged		
masses of black chert scattered		
throughout. Forms conspicuous ledge_	1, 217. 6	
147. Limestone, medium-gray, medium-		
grained, bioclastic	1, 211. 6	
146. Limestone and chert; medium-dark-gray,		
fine- to medium-grained bioclastic	1	
limestone, with a few crinoid colum-		
nals, and thin-bedded light-gray to		
medium-dark-gray laminated chert in		
lower part, grading upward to inter-		
bedded irregular, ragged black chert		
aniquous ledge	1 200 1	
145 Limostone and chert: medium-dark-grav	1, 200. 1	
fine grained argillaceous irregularly		
hedded limestone in rather massive		
bedg 0 5-1 ft thick: nodular beds and		
nodules of black chert as much as 0.5		
ft thick	1. 204. 1	
144. Limestone, medium-light-gray, coarse-	-,	
grained. bioclastic	1, 181, 2	
143. Limestone, medium-dark-gray, fine-	<i>'</i>	
grained	1, 180. 2	•
142. Limestone and chert; medium-dark-gray		
very fine grained dense bioclastic ir-		
regularly bedded limestone, in beds		
ranging from 0.5 to 0.8 ft in thickness,		
with interbedded nodules and nodular		
beds of grayish-black to black chert		
0.5–0.8 ft thick	1, 178. 2	
141. Limestone, medium-dark-gray, very fine		
grained, dense, bioclastic, with abun-		
dant comminuted fossil fragments	1, 174. 5	
140. Limestone and chert; medium-dark-gray		
fine- to medium-grained argillaceous		
bioclastic irregularly bedded limestone,		
interbedded with medium-gray to		
dark-gray nodular porous chert beds		
or chert nodules that constitute 80		
percent of unit	1 172 6	

	percent of unit	1	179 6
	percent of unit	1 ,	172.0
139.	Limestone, dark-gray, fine-gra	ined,	
	slightly argillaceous, bioclastic;	beds	
	0.5-2 ft thick	1,	161.6
	T	~	

138. Limestone, medium-light-gray, finegrained, bioclastic, with light-gray

.₫Æ

	Camalatinet biobass
Construction II	hert limestone member Continued
Danded c	nert-innestone member—Continued (jeet)
	ft thick 1 141.6
137	Limestone medium-light-gray, fine- to
1011	medium-grained, bioclastic: weathers
	brownish grav: beds 1-3 ft thick, with
	alternating thick and thin beds.
	Forms top of third main cliff on south
	face of Sugarloaf Hill 1, 139. 6
**136.	Limestone and chert; dark-gray fine-
	grained limestone similar to unit 135,
	with interbedded irregular, ragged
	grayish-black chert nodules that differ
	from the nodular chert beds in the unit
	immediately below; chert in this unit
	derk grev 1 106 6
135	Limestone and chert: dark-grav to
100.	gravish-black fine-grained limestone.
	with abundant interbedded laminated
	light-gray to gravish-black chert
	nodules and nodular chert beds.
	Forms base of third main cliff at top
	of south face of Sugarloaf Hill 1,060.9
*134.	Limestone, medium-light-brownish-gray,
	medium-grained, thin-bedded, argil-
	laceous, relatively unfossiliferous; beds
	0.1-1 it thick. Forms recealing slope
	face of Sugarloaf Hill 1 052 9
133	Limestone medium-light-gray, medium-
100.	grained, bioclastic 1, 013. 9
132.	Limestone and chert; medium-gray fine-
	grained bioclastic limestone in thin,
	platy beds 0.1-0.3 ft thick, interbedded
	with dark-gray to black nodular chert
	beds which compose over 50 percent of
- 0 4	unit 1, 010. 9
131.	Limestone and chert; medium-gray me-
	1 1 5 ft thick with hads of leminated
	white and medium-gray chert, 0.3–0.6
	ft thick: chert beds thicken and thin
	along outcrop and weather to brownish
	and chalky-white bands; limestone
	beds thinner and chert beds more
	abundant toward top 997. 9
*130.	Limestone, medium-gray, medium-grained
	to very coarse grained, bioclastic; weathers
	medium dark gray; irregular beds 0.1–1.2 ft
100	thick
129.	Limestone, mealum-gray, mealum-grained,
	nodular bada of laminated light-grav
	and dark-gray chert
128.	Limestone, medium-light-grav. coarse-
	grained, massive 960. 3
127.	Chert, laminated, light- to dark-gray 959.2
*126.	Limestone, medium-light-grav, coarse-
	grained, massive 958.4
*125.	Limestone, medium-light-gray, medium-
	grained; thin, irregular beds 0.1-0.3 ft
	thick 956. 4

Wachsmuth limestone-Continued

Cumulative thickness above datum

Banded chert-limestone member-Continued

- (feet) 124. Limestone and chert; medium-gray medium-grained bioclastic limestone that weathers to a light-gray pitted surface. in beds 0.1-0.8 ft thick, and laminated light-gray and dark-gray chert in fairly well-developed nodular beds 0.1-0.3 ft thick; conspicuous laminated chert nodules; some very nodular beds pinch out laterally. Top of unit forms top of second main cliff on south face of Sugarloaf Hill_____ 951. 4
- 123. Limestone and chert; nodular laminated dark-gray and light-gray chert almost completely replacing bed of mediumlight-gray medium-grained limestone_ 927.4
- 122. Limestone, medium-light-gray, mediumgrained, light-gray-weathering, with nodules of laminated light-gray and dark-gray finely crystalline dolomite ____ 926. 6
- * **121. Limestone, medium-light-gray, mediumgrained; weathers light gray; 2 tabular beds, 3.9 and 1.7 ft thick_____ 921.6
 - 120. Limestone, medium-light-gray, mediumgrained, light-gray-weathering, with thin, lenticular beds and nodules of brown to dark-gray laminated chert; chert beds range from less than 0.1 to 0.4 ft in
 - thickness______ 916.0 119. Limestone, medium-light-gray, mediumgrained, weathers light gray; tabular beds 0.7-3 ft thick; medium- to coarsegrained beds from 909.7 to 912.7 ft____ 914.9
 - 118. Limestone, brownish-gray, medium-grained, bioclastic; beds 0.8-1.7 ft thick; interbedded with undulatory nodular beds of dark-gray to black semilithographic limestone, more abundant from 883.7 to 896 ft than in upper part; semilithographic limestone beds weather reddish brown and dark gray, look like weathered chert, and are 0.3-0.8 ft thick; bedding inconspicuous. Unit forms massive conspicuous cliff______ 905. 7

**117. Limestone, medium-gray, fine-grained, bioclastic, with interbedded undulatory more resistant nodular beds of dark-gray very fine grained limestone; fine-grained limestone beds weather more readily than the very fine grained ones, which stand out conspicuously on outcrop face and look like chert; it is difficult to distinguish between the two types on freshly broken surfaces, but chert is found mainly in very fine grained beds which range from less than 0.1 to 0.5 ft in thickness; finegrained beds range from 0.7 to 1 ft in thickness; this is lowest occurrence of this type of rock, although chert in unit 107 from 776.7 to 789.6 ft is replacement of very fine grained nodules and nodular limestone beds; some of the very fine grained beds are composed largely of comminuted fossil material Wachsmuth limestone—Continued above datum

- Banded chert-limestone member-Continued (feet) * **116. Limestone, medium-light-gray, with dolomitic light-brown chert beds 0.1-0.4 ft thick at 867.4, 868.8, 871.4, 875.3, and 875.7 ft; fine grained at base, becoming coarse grained at top; chert bands less nodular than in underlying units; lightbrown chert weathers medium dark gray to light brown in upper part_____ 877. 2
 - 115. Limestone and chert; medium-light-gray fine- to medium-grained limestone, with chert, as in upper part of unit 114, but beds more massive and 0.6-1.4 ft thick; beds more massive in upper part_____ 867. 4
 - 114. Limestone and chert; medium-light-gray fine- to medium-grained limestone in tabular beds 0.5-1 ft thick, with abundant nodular chert beds 0.1-0.4 ft thick; medium-dark-gray chert nodules in lower part; some chert beds show lightgray and medium-dark-gray laminations; light-brownish-gray to dark-gray laminated fossilocastic chert nodules near top_____ 860. 0
 - 113. Limestone and chert; medium-light-gray fine- to medium-grained massive limestone, with abundant dark-gray nodular chert beds 0.1-0.3 ft thick. Massive unit forms prominent ledge at base of second main cliff on south end of Sugarloaf Hill_____ 855. 4
- **112. Dolomite, dark-gray, medium-grained; massive beds 1-3 ft thick. Unit forms receding slope below second main cliff on south side of Sugarloaf Hill_____ 851.7
 - **111. Limestone and chert; medium-dark-gray fine-grained argillaceous thin-bedded limestone; irregular beds 0.1-0.5 ft thick; heavily silicified limestone or chert nodules irregularly distributed throughout; nodules range from light gray to black, some with light-gray to black laminations; thin lenticular zones of dark-gray shaly limestone at a few levels_ 826.7
 - 110. Limestone, medium-gray, medium- to coarse-grained, thin-bedded, platy, bioclastic_____ 804. 7

Thickness of banded chert-limestone member_____ 428. 9

Dolomite member:

*109. Limestone, light-gray, coarse-grained, bioclastic_____ 801. 1 * **108. Limestone, medium-gray, fine-grained, slightly argillaceous, bioclastic; weathers light gray; thin, slightly irregular beds **107. Limestone and chert; medium-gray medium-grained bioclastic limestone in tabular thin beds 0.1-0.3 ft thick near base and 0.2-0.4 ft thick in upper part, with ragged chert nodules roughly arranged in

bands as in units 98 and 99; finely lami-

Cumulative thickness

Wachsmuth li Dolomite	mestone—Continued Cumulative member—Continued (fee	thicknes s utum	Wachsmuth li Dolomite	imestone—Continued e member—Continued	Cumulative above da (feet	thickness tum)
	nated dark- and light-gray chert bands in lower part, with chert more abundant and not so conspicuously laminated above 783 ft; chert predominates from			limestone beds from 690.2 to 693.8 ft, and 6 limestone beds, 0.1-6 689.4 to 690.2 ft and f	687.3 to 689.4 ft, 94.8 to 697 ft; thin 0.3 ft thick, from rom 693.8 to 694.8	
	786.6 to 789.6 ft and zone superficially appears to be chert breccia	794. 6	96.	ft Limestone and chert;	medium-dark-gray	697, 0
**106.	Limestone, medium-gray, medium- to coarse-grained, platy, bioclastic; thin undulatory beds 0.2-0.5 ft thick from			medium-grained limes 95 but with fewer lig chert nodules	tone similar to unit ht- and dark-gray	687 3
	746.2 to 753.9 ft, and 0.6–1.2 ft thick from 753.9 to 760.1 ft; beds in upper part more massive.	760. 1	** 95.	Limestone and chert; fine- to medium-grain ded dolomitic(?) plata	medium-dark-gray ed irregularly bed- v limestone: specu-	
**105.	Limestone and chert; medium-dark-gray fine-grained thin-bedded limestone of mean structure with abundant			laritic appearance; fin base grade upward to	ne-grained beds at medium grained at	
	prominent black chert nodules concen- trated in upper part of unit; nodules more			and are 0.3-0.7 ft th gray elliptical chert n	ick; medium-light-	
**104.	prominent ledge at top of cliff Dolomite, medium-gray, coarse-grained,	746. 2		that bear no relation um-gray fine-grained ft to 677.7 ft. Unit fo	to bedding; medi- basal bed from 677 rms massive ledge_	683, 3
	bioclastic; massive beds with a black chert bed 0.1-0.3 ft thick along bedding plane at 731 ft	736 1	94. ** 03	Dolomite, light- to med medium-grained, bioel	lium-gray, fine- to	677. 0
103.	Limestone and chert; medium-gray fine- grained bioclastic limestone, with black chert nodules arranged roughly in bands.	700.0		grained, bioclastic, dol crinoid columnals, fra opods, and large solit	lomitic; 10 percent agments of brachi- ary corals; 2 beds,	
* **102.	Limestone, light-gray, coarse-grained, massive, bioclastic; top bed, from 724.6 to 726 ft. is very coarse grained, with	730. 3	** 92.	Dolomite, light- to medi grained; beds 0.9-2 f	ium-gray, medium- t thick; grain size	673. U
	abundant crinoid columnals throughout; Echinoconchus at base; beds 1.4-1.6 ft thick	726. 0	* ** 91.	unit 89; numerous c calcite veins Limestone, medium-da	rk- to dark-gray,	671. 3
*101.	Limestone, medium-light-gray to brownish- gray, medium-grained, slightly argilla- ceous, bioclastic; 2 beds, 0.5 and 0.9 ft			fine-grained, argillaced bedded; appears to basal beds have spece	bus, irregular, thin- be crosslaminated; ularitic appearance	
* **100.	thick Limestone and chert; medium-dark thin- bedded platy fine-grained argillaceous	721. 5		caused by many sm faces; elliptical white tain fenestrate bryozog	all calcite crystal chert nodules con- ans; beds 0.2-0.6 ft	
	bioclastic limestone of specularitic ap- pearance, with abundant very ragged chert nodules_arranged roughly in bands;		** 90.	thick; relatively soft w Dolomite, light- to medi grained; beds 0.9-2.7	where weathered ium-gray, medium- ft thick	664. 7 658. 8
99.	similar to unit 98, but with more massive beds and less chert Limestone and chert; medium-dark-gray	720. 1	** 89.	Dolomite, light- to medi grained, massive; bed Unit forms conspicuou	ium-gray, medium- ls 0.8–2.7 ft thick. 1s ledge	653. 4
	fine-grained argillaceous bioclastic lime- stone; single bed, more massive than those in unit 98 and with less chert, quite		88.	Limestone, medium-gray gray (5YR 4/1), me grained, bioclastic, soft	(N 5) to brownish- edium- to coarse- t: weathers readily_	646. 5
* ** 98.	distinct from underlying limestones; Syringopora common Limestone and chert; medium-dark-gray	711. 5	** 87.	Dolomite, medium-gray gray (5YR 4/1), fin ceous, porous: yugs	(N 5) to brownish- e-grained, argilla- partly filled with	
	fine-grained thin-bedded platy argilla- ceous bioclastic limestone of specularitic		86.	secondary calcite Limestone, light-gray (N	7 to N 8), medium-	645. 2
	very ragged black chert nodules arranged roughly in bands; chert nodules seem to		** 85.	Dolomite, light-gray (N crystalline	7 to N 8), medium-	640. 5
	De secondary and contain molds of cri- noid columnals. Unit forms well-defined cliff	710. 0	** 84.	Dolomite, light-gray, n massive; bed forms lee Limestone. light-gray ()	nedium-crystalline, lgeN 7 to N 8) fine-	635.4
** 97.	Limestone, medium-gray, coarse-grained, bioclastic; weathers to pitted surface and is recessed beneath massive overbanding		** 82.	grained; thin, irregulat Limestone, light-gray (N	r beds 7 to N 8), medium-	629. 5
	cliff made by unit 98; 3 massive dolomitic		1	beds	n, sugntiy irregular	629. 1

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

Wachsmuth limestoneCor	ntinued Cumulative	thickness tum	١
Dolomite member-Con	ntinued (feet		
** 81. Dolomite, ligh	t-gray $(N 7 \text{ to } N 8)$, weathers		
light gray;	medium crystalline. One		
massive, co	nspicuous bed from 596.1 to		
598 ft		628. 5	
80. Dolomite or	dolomitic limestone, light-		
gray (N 7	to N 8), medium-crystalline,		
thin-bedded	; weathers medium light	000 F	
gray		020. 5	
** 79. Dolomite, ligh	t-gray (N 7 to N 8), medium-		
crystalline;	weathers mealum light gray.		
Bed weathe	ers to rounded and knoopy	B10 A	
surface	delemitic limestone light-	018. 4	
4π (8. Dolomite of \sqrt{N} 7 +	o N 8) medium-grained hig-		
gray (1976) clastic: wa	thers medium light grav:		
thin nodula	r beds $0.4-0.7$ ft thick	614.6	
77. Dolomite or	dolomitic limestone. light-		
grav (N 7 t	N 8), medium-grained, bio-		
clastic: we	athers medium light gray.		
Softer and	less resistant to weathering		
than units 4	17 to 76	611. 6	
** 76. Dolomite or	dolomitic limestone, light-		
gray $(N 7 t)$	o N 8), medium-grained, bio-	1	
clastic; wea	thers medium light gray; ir-		
regular or	wavy bedded, almost lami-		
nated; beds	0.1-2.3 ft thick	609. 3	
** 75. Dolomite, ligh	t-gray $(N 7 \text{ to } N 8)$, medium-		
crystalline;	weathers medium light gray,		
with pitted,	, honeycombed surface; some		
fossil frag	ments; indistinct bedding		
planes at 5	98.3, 601.5, 602.4, and 603.2	e00 e	
ft. Unit fo	rms massive ledge had	003.0	
** 74. Dolomite, sim	to EQE 8 ft which is thin	1	
Iroin 592.3	to 595.8 It which is thin		
bedded in	$505.8 \pm 0.506.7$ are $0.1-0.2$ ft		
thick	550.5 10 550.1 atc 0.1 0.2 10	596.7	
** 73 Dolomite sin	aller to unit 75: more finely		
ervetelline t	than dolomite in unit 71: beds		
1 0-3 3 ft	thick: forms distinct ledge:		
Suringopora	in talus at 589.8 ft	589.8	
** 72. Dolomite. sin	nilar to unit 75, with faint		
irregular la	minae; more finely crystalline		
in upper pa	rt; vuggy, very porous; beds		
0.8-1.9 ft tl	hick	580. 3	
** 71. Dolomite, sin	ailar to unit 75, with faint ir-	1	
regular lam	inae throughout; beds 0.6–2.1		
ft thick. H	orms ledge	573.7	
70. Chert, lamina	ated white and light-gray,	200 0	
dolomitic		000. J	
69. Limestone, m	equin-gray, me- to mealum-	566 1	
grained; irr	ated white and light-grow	JUU. 1	
oo. Unert, lamin	aucu winte and ngue-gray,	565.2	
67 Limestone m	edium-gray, medium-grained		
bioalastia d	lolomitic(?)	564.9	
** 66 Chert laming	ted white and dark grav in		
lower part.	laminated white and light	[
grav in upr	er part; bed 0.7-0.9 ft thick_	564.5	
65. Limestone,	light-gray, medium-grained,		
bioclastic, o	lolomitic(?)	563. 7	
64. Chert and lin	nestone; two nodular beds of		
grayish-bla	ck chert separated by thin	1	

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~				Champed and the second	
Cumulative thic above datum (feet)	n kness	Wachsmu Dolor	th li nite	mestone—Continued Cumulative i member—Continued (feet)	i nickness tum
weathers				irregular bed of mottled medium-light-	
o One	1			gray to medium-gray, medium- to	
506 1 to	1			coarse-grained, argillaceous granular	
60.1.00	рок			limestone	563 3
	50. U		~~	Timestone method medium light more to	000.0
e, light-			03.	Immestone, mottled medium-light-gray to	
ystalline,				medium-gray, medium- to coarse-grained,	***
m light	(argillaceous to clean bioclastic	562.8
62	20.5	**	62.	Chert and limestone; laminated light-gray	
medium-				to medium-dark-gray microcrystalline	
tht gray.	[chert, with thin interbedded layers of	
knobby				light-gray fine-grained dolomitic(?) lime-	
61	19.4			stone: chert predominates	561.3
e. light-			61.	Limestone, light-grav, fine- to medium-	
ned hio-			010	grained, bioclastic: irregular thin beds	559.8
	1		60	Limestone and chart: $alive_{argy}$ (57 4/1)	000.0
1. gray, 1	4.6		00.	modium-grained nodular limestone with	
KU	14.0			medium-gramed floudraf innestone, with	556 D
e, ugnt-	1		-	Timester a pline may (57 4/1) and line	000. U
ned, b10-			59.	Limestone, onve-gray (51 4/1), medium-	
nt gray.	1			grained, bloclastic	əə ə. 6
athering	. 1	**	58.	Chert and limestone; laminated grayish-	
61	l1. 6			black $(N 2)$ and light-gray $(N 7)$ fine-	
e, light-	1			grained dolomitic(?) chert, with thin	
ned, bio-	1			lenses of light-olive-gray $(5Y 6/2)$ fine-	
grav: ir-				grained bioclastic limestone	552.1
ost lami-		**	57.	Limestone. olive-grav $(5Y 4/1)$, fine-	
	103		••••	grained bioclastic	550.8
modium-			56	Chert black dense vitreous nodular	550 2
			50. EE	Limestone light grow modium to coorse-	000.2
gni gray,			00.	mained biologia	540 0
ce; some				grained, bioclastic	049. 9
bedding		**	54.	Limestone, light-gray, medium-grained,	
nd 603.2				nodular, with black chert nodules	549.4
60)3.6		53.	Dolomite, thin white and black laminations,	
sive bed	1			fine-grained, hard, silicified, with thin	
is thin				lenticular bands of black chert: thin	
eveloped				lentil of medium-grained bioclastic lime-	
.1–0.2 ft	1			stone in middle of hed	548 4
	96. 7				
re finely			52.	Limestone, dark-gray, fine- to medium-	
71: beds	1			grained, granular, bioclastic	547. 5
t ledge	-		51.	Dolomite, thin white and black laminations,	
	أعوه			fine-grained, hard, silicified	547.1
ith foint			50.	Limestone, dark-gray, fine- to medium-	
				grained, granular, bioclastic	546.7
ystamne		* **	49	Limestone, very-light-grav, medium- to	
ous; Deas	<u> </u>			coarse-grained bioclastic	546.4
	50.3		48	Covered: limestone or dolomite beds	531 8
faint ir-			10.	Timestone dark brownish grav fra-	561.0
s 0.6–2.1			41.	mained shalw angillassous	508 7
57	73. 7		40	gramed, shary, arginaceous	JUO. 1
ght -gray ,		**	40.	Limestone, dark-prownish-gray, nne-	
56	66.3			grained, platy, argillaceous, interbedded	
medium-				with thin layers of dark-gray porce-	
	66.1			laneous chert	505.7
aht_grov		**	45	Shale, dark-gray, clay-size particles, fissile,	
510° g1 04 y , 51	65 2			with interbedded dark-gray porcelaneous	
of	00.2			silicified claystone or chert	498.4
-gramed,	61 A		44	Shale dark gray alay size norticles fiscile.	
ðt	04.9		44.	α_{11} α_{12} α_{13} α_{13} α_{14} α	
gray in				very sinceous from 434.4 to 434.0 It.	405 1
nd light			40	rorms resistant ped	400. L
ft thick_ 50	64. 5		43.	Limestone, dark-gray, fine-grained, hard,	104 0
-grained,				siliceous, argillaceous(?)	494. 2
50	63. 7		42.	Shale, dark-gray, clay-size particles, fissile.	
r beds of				Very siliceous basal 0.2 ft forms resistant	
by thin				ledge	493. 9

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Dolo	mite	member—Continued (fee	<i>t</i>)	
**	41.	Limestone, dark-gray, medium- to coarse-		l
		grained, bioclastic	493. 0	
**	40.	Limestone, dark-gray, fine-grained, dolo-		
		mitic, with large concentrically banded		
		round chert concretions 0.6-1.4 ft in		
		diameter; becomes shaly in top 0.8 ft;		
		concretions, probably secondary, com-		
		posed of porous chert and dark-gray		
		dolomitic limestone in alternating lavers		
		5-20 mm thick. Top surface of bed may		
		represent intraformational unconformity		
		or disconformity	492.8	
**	39	Limestone, light-gray, medium- to coarse-		
		grained, dolomitic, bioclastic, with dark-		l
		grav chert nodules	489 8	
	38	Dolomite dark-gray fine-grained siliceous:	100.0	
	00.	irrogular laminae: dark-gray chart nod-		1
		meguai mammae, dark-gray chert nou-	100 0	
**	07	Chale dark man also she particles highly	404. 0	!
4	01.	Shale, dark-gray, clay-size particles, nighty		
		calcareous, nard, naky, with interbedded		
		dark-gray fine-grained very argillaceous	170 F	
		slightly laminated dolomite	476.5	
	36.	Dolomite, dark-gray, fine-grained, massive;		
ملدمان		very thin laminae, very argillaceous	475.4	
**	35.	Shale, dark-gray, clay-size particles, highly		
		calcareous, hard, flaky, with interbedded		
		lenticular dark-gray fine-grained sili-		
		ceous(?) dolomite beds 0.1-0.7 ft thick	474. 3	
	34.	Limestone and chert; dark-gray limestone		Į
		almost completely replaced by dark-gray		ł
		chert; unit is composed of irregular chert		
		nodules and may represent residual-chert		
		zone at an intraformational break	463. 3	
	33.	Limestone, dark-brown, fine- to medium-		1
		grained, bioclastic, with irregular bed-		
		ding	461.3	
**	32.	Limestone, medium-dark-brownish-gray,		
		medium- to coarse-grained, petrolifer-		
		ous(?)	458.3	
**	31.	Dolomite, dark-gray, fine-grained; very		
		thin, irregular shaly beds 0.2-0.4 ft		
		thick; dark- and light-gray laminae; very		
		siliceous; a few interbedded stringers of		1
		dark-gray fine-grained argillaceous lime-		
		stone 11-40 mm thick	452.1	
**	[;] 30.	Limestone, medium-dark-gray, medium-		
		grained, crinoidal, bioclastic, with bio-		
		hermal bedding	446.1	
**	29.	Limestone. medium-dark-grav. medium-		
		grained, slightly crinoidal, bioclastic; ir-		{
		regular beds 07-3 ft thick freshly		
		broken pieces give strong odor of petro-		
		leum(?)	144 7	1
**	28	Limestone medium-brownish-grav mo	111. /	
	_0.	dium- to coarse grained grinoidal his		l
		clastic: freshly broken niegos give your		
		strong odor of natrolaum (?) · basal and		1
		man dark grow short had 0.2 0.7 & this		
		at 1966 ft a second short had 0.0.1 ft		
		at the of 498 7 4	490 1	I.
ىلو يۇر	. 97	Timestone light harmit and the	400, 1	1
	41.	mained bioslastic fuells 1		
		grained, bioclastic; ireshly broken pieces	100 0	{
		give strong odor of petroleum(?)	426.6	1

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Vachsmu Dolo	ıth li mite	imestone—Continued Cumulative thi e member—Continued (feet)	ck ness m
* **	26.	Limestone, medium-dark-gray, fine-grained.	
		petroliferous(?): massive but with dis-	
		tinctly irregular bedding: much dark-gray	
		nodular chert along bedding and within	
		heds	99 T
	25	Limestone medium-dark-gray fine-grained	
	20.	warm nodular	19 1
* **	94	Timostona similar to unit 26; short radular	19. 1
	44.	mestone, similar to unit 20; chert houses	11 1
**		sparse from 407.5 to 408 ft 4	11. 1
**	Z 3.	Limestone, medium-dark-gray, ine-grained,	
		massive; uneven basal contact, flat upper	
**		contact4	05. 1
T 7	22.	Limestone, medium-dark-gray, fine-grained,	
		nodular, thin-bedded, shaly, petrolifer-	
		ous(?), argillaceous, with many dark-	
		gray chert nodules 4	02.1
	21.	Limestone, medium-dark-gray, fine-grained,	
		shaly3	96. 1
**	^c 20.	Limestone, medium-dark-grav, fine-grained.	
		netroliferous(?), bioclastic: overlain by	
		0.2-ft-thick bed of derk-grav slightly	
		nodular abort	05 6
**	: 10	Limestone light grow to modium dark	i90. U
	19.	Limestone, light-gray to medium-dark-	
		gray, medium- to coarse-grained, bio-	
و باد		clastic; 30-50 percent crinoid columnals. 3	94. 5
**	^s 18.	Limestone, dark-gray, fine-grained, shaly,	
		argillaceous(?), petroliferous(?); beds 7-	
		20 mm thick 3	83. 0
**	[•] 17.	Limestone, light-gray, medium-grained,	
		bioclastic; irregular bedding in basal	
		part 3	82.0
**	[*] 16.	Limestone, dark-grav, fine-grained, very	
		argillaceous, with interbedded dark-gray	
		to black nodular fossilocastic vuggy chert.	
		bedding irregular: weathers to dark	
		hand along outgrop	77 7
	15	Covered: limestane on delemite hade	
**	K 14	Limestone and delemite light and	007. 7
	14.	Linestone and dolomite, ingit-gray, me-	
		dium-grained, bioclastic; nodular black	
		chert band at 345.5 ft; bed of shaly lime-	
		stone from 348.5 to 349 ft 3	350. 7
	13.	Limestone and dolomite; descriptions are	
		of samples taken from this unit in 1950	
		(see page 18) 3	33. 5
		**Limestone, slightly dolomitic, light-	
		gray, medium- to coarse-grained,	
		bioclastic, with coarse grains of	
		crinoidal fragments at 3	326. Ø
		**Limestone, slightly dolomitic, verv-	
		light-gray, medium- to coarse-	
		grained, bioclastic, crinoidal soft	
		and anumbly at 9	291 0
		**Limestone light-gray somewhat dol.	21. 0
		omitia coerro areinod record	
		outrod bioslastic strained, poorly	
		sorred, blociastic, criticidal, with	
		many large vugs	s15. U
		-Limestone, similar to that at 315	
		ft at 3	510. 0
		**Limestone , similar to that at 315	
		ft at 3	305, 0
		**Limestone , dolomitic, light-gray,	
		medium- to coarse-grained, well-	
		sorted, bioclastic, with a few large	

Standard Street

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

Cumulative thickness

above datum (feet)

Wachsmuth limestone-Continued Dolomite member-Continued crinoid fragments and large veins of calcite_____ at 301.0 **Dolomite, light-gray, mediumgrained, similar to that at 265 ft_____ at 300. 0 **Limestone, dolomitic, light-gray, coarse-grained, bioclastic; grades in hand specimen to medium-gray

fine grained saccaroidal dolomite_at 295.0 **Dolomite, light-gray, mediumgrained, bioclastic, with thin lenses and zones of large crinoid fragments; crinoidal lenses are predominantly limestone_____ at 290.0

**Limestone, very dolomitic, lightgray, medium-grained, poorly sorted; bioclastic, crinoidal; with Platycrinites_____ at 285.0

- **Limestone, similar to that at 285 ft, but coarse grained..... at 280.0
- **Limestone, similar to that at 280 ft_____ at 275. 0
- **Dolomite, very-light-gray, coarsegrained, poorly sorted, with medium-grained saccaroidal matrix enclosing coarse grains and large fragments of fossils; many small vugs_____ at 270. 0

**Dolomite, light-gray, medium-grained, with irregular dark patches of bituminous(?) organic material; saccaroidal, evengrained_____ at 265.0

**Dolomite, very-light-gray, mediumto coarse-grained, compact, saccaroidal, even-grained; a few fossil fragments_____ at 260.0

- **Dolomite, yellowish-gray, mediumgrained, with numerous large vugs_____ at 255. 0 **Dolomite, light-brownish-gray, me-
- dium-grained, with few fossil fragments: saccaroidal, even grained at 250. 0
- **Dolomite, light-gray, fine-grained, compact, with few fossil fragments_____ at 245.0
- ** 12. Dolomite, dark-gray, medium-grained, massive, bioclastic_____ 240. 5

Thickness of dolomite member_____ 564. 6

Crinoidal limestone member (incomplete):

* 11. Limestone, dark-gray, fine-grained, argillaceous, dolomitic, thin-bedded, platy, with interbedded nodular black chert beds_____ 236. 5 10. Limestone, medium-dark-gray, mediumgrained, bioclastic, dolomitic_____ 232.8

Wachsmuth l Crinoida	imestone—Continued Cumulative above da limestone member—Continued (fee	thickness tum)
* ** 9.	Limestone, dark-gray, fine-grained, argil- laceous, thin-bedded, platy, with inter- bedded nodular black chert beds	231. 2
** 8.	Limestone, light-gray, medium- to coarse- grained, bioclastic	222. 5
** 7.	Limestone, medium-dark-gray, medium- grained, with dark-gray chert nodules; thin and irregular beds	209. 5
* ** 6.	Limestone, medium-dark-gray, medium- grained, thin-bedded, slightly shaly, bioclastic	203. 5
* 5.	Limestone, dark-gray, medium-grained, bituminous(?), bioclastic; massive, but with indistinct beds averaging 1.5 ft in thickness	188. 5
* 4.	Limestone, light-gray, medium-grained, bioclastic, with thin irregular lenses of coarse-grained crinoidal limestone be- tween more massive beds	172. 5
* ** 3.	Limestone, medium-dark-gray, seminod- ular, shaly; no chert in lower 3 feet of unit; dark-gray chert nodules abundant from 144.5 to 148 ft; irregular beds of medium-dark-gray medium-grained bio-	
	clastic limestone at 143.8 and 148.4 ft; upper bioclastic bed 0.5-0.8 ft thick; elongate Pentremites, Platycrinites, Di- chocrinus, fenestrate bryozoans and Spirifer common	149. 5
** 2.	Limestone, light-gray, fine- to medium- grained, with minor amount of medium- dark-gray chert nodules; tabular beds 1- 2.5 ft thick	141. 3
* ** 1.	Limestone, light-gray, fine-grained, nodular, shaly, interbedded with elongate, irregu- lar nodules of medium-dark-gray chert; similar to unit 9 of stratigraphic section H, which was measured one-half mile east on the south face of Mount Wachs- muth; the strata below unit 9 of section H are similar to those below unit 1 of this section. Strata shown in section H and this section overlap and correlation of the two is shown on pl. 5. This unit is	
	4 ft thick	126. 3
	ber measured	114. 2
	Total thickness of crinoidal lime- stone member (see pl. 5)	218, 9
	Thickness of Wachsmuth limestone measured	994±
	Total thickness of Wechsmuth	

limestone (see pl. 5)----- 1, 230 \pm

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Tells:

ALAPAH LIMESTONE

The northern part of Mount Wachsmuth, the type locality of the Alapah limestone, is composed entirely of this formation. The slope of the north side of Sugarloaf Hill is steeper than the dip of the strata; for this reason there is an interruption of the section by the creek valley north of Sugarloaf Hill, although a continuous section of Alapah limestone is present. A section along a single line of traverse across the top of Sugarloaf Hill was carried to the uppermost beds in the section on the hill (section J). Another section (section K), along a line of traverse starting at creek level north of Sugarloaf Hill, contains beds that are stratigraphically below the top of section J. This traverse was carried up and over the North Ridge and down the dip slope to the uppermost exposed beds of the Alapah limestone (pl. 1). The limestone near the top of the formation is covered by glacial gravel and alluvium.

The relations between sections K and J are shown on plate 6. These two sections together are a detailed description of the Alapah limestone at its type locality.

LOWER PART, ALAPAH LIMESTONE-SECTION J

The lower part of the Alapah limestone includes the shaly limestone member, the dark limestone member, the platy limestone member, and part of the banded limestone member. The shaly limestone member disconformably overlies the Wachsmuth limestone at the type locality on Sugarloaf Hill and Mount Wachsmuth. The disconformity is not conspicuous. The basal shaly and cherty limestone beds of the formation lie over slight irregularities on the top of the Wachsmuth limestone. As much as 6 feet of strata in the top of the Wachsmuth limestone is truncated beneath the disconformity within a few hundred feet along the strike. Fossils in the upper foot of the Wachsmuth limestone are silicified. Elliptical chert nodules, as large as 1 foot long and 0.4 foot in diameter, lie at the contact and may be residual cobbles or boulders. Lithostrotionoid corals occur as cobbles; some are preserved in a position of growth in the base of the Alapah at the contact. In places the top 0.4 foot of the underlying limestone contains a heavy concentration of comminuted fossil fragments. In other places the top surface of the Wachsmuth limestone is covered with a shingle pavement of broken shells, fish teeth, and phosphate pebbles.

This section, a continuation of section I, starts at the south crest of Sugarloaf Hill and ends with the youngest bed exposed at the north end of Sugarloaf Hill. Section on ridge top of Sugarloaf Hill, west slope of Mount Wachsmuth, at lat 68°19'40''N., long 150°55'15''W. (approximate)

[Measured with tape and hand level by the authors and C. J. Gudim in 1949. Graphic section, pl. 6; location, pl. 2]

> Cumulative thickness above base of section (feet)

- Alapah limestone: Banded limestone member (incomplete; see correlated stratigraphic section K):
 - 117. Limestone, medium-gray to medium-darkgray, fine-grained; nodular beds 0.1-0.6 ft thick. This unit includes the highest beds exposed on Sugarloaf Hill______ 503.5

 - 115. Limestone, brownish-gray, medium-grained, nodular, bioclastic, interbedded with medium-gray fine-grained nodular dense limestone; beds 0.4-0.6 ft thick______ 493. 2
 - **114. Limestone, light-brownish-gray, coarsegrained, irregularly bedded; beds 0.4-0.7 ft thick; similar to bed 36 of section K₋₋ 490.1
 - 113. Limestone, light-brownish-gray, mediumgrained; tabular beds 1.2-1.8 ft thick, interbedded with light-brownish-gray very fine grained dense nodular limestone beds 0.4-1 ft thick; this is an alternating sequence of medium-grained and more resistant fine-grained limestone beds, which stand out on weathered surfaces. Unit forms conspicuous ledge______ 487. 7
 - 112. Limestone, brownish-gray, medium-grained, bioclastic, with crinoid columnals; 1 bed of medium-gray very fine grained nodular limestone from 468.3 to 468.7 ft which ranges from a feather edge to 0.5 ft in thickness______470.8
 - *111. Limestone, medium-gray, fine-grained, nodular; beds 0.6-1.3 ft thick______ 468. 0

 - 109. Limestone, medium-gray, medium-grained, bioclastic; beds 0.5-1.1 ft thick, with nodular beds of medium-gray very fine grained dense limestone 0.2-0.5 ft thick; very fine grained beds tend to be silicified. Unit forms distinct ledge______ 461.1
 - 108. Limestone, medium-gray, fine-grained, nodular, bioclastic, with sparse crinoid ossicles; beds 0.4-0.8 ft thick, interbedded with nodular beds of medium-gray very fine grained dense limestone 0.1-0.4 ft thick; base of unit similar to base of unit 28, section K. Unit forms conspicuous ledge______456, 7

.

Cumulative thickness above base of sectors (feet)	Cumulative thickness above base of section (set)
Bandad limestone member (incomplete) an aprelated	Platy limestone member-Continued
stratigraphic section K) Continued	03 Limestone pale-vellowish-brown coarse
**107 Limestone light brownish group fine	grained bioglastic with Sulcorstance
**107. Linestone, light-brownish-gray, line-	Branden, Diotrastic, with Succeepord,
grained, with interbedded nodular beds	Balosiomena, and Diciyoclosius, irregular
and nodules of grayisn-black fine-grained	$\frac{1}{10} \frac{1}{10} \frac$
limestone; dark nodular limestone beds	++ 92. Limestone, pale-yellowish-brown (107 R
0.1-0.5 ft thick 453. 0	6/2), fine- to medium-grained, bioclastic,
* **106. Limestone, light-brownish-gray, fine-	with Batostomella; more dense than unit
grained, bioclastic; beds 0.4–0.6 ft thick,	91; 0.3–0.6 ft thick 372. 4
interbedded with grayish-black fine-	91. Limestone, light-brownish-gray, coarse
grained bioclastic limestone in beds	grained at base grading upward to me-
ranging from feather edge to 0.3 ft in	dium grained; irregular, platy beds 0.3–
thickness; basal part of unit is similar to	0.5 ft thick. Forms distinct ledge 371. 1
basal part of unit 26 at 446.2 ft in section	90. Limestone, light-brownish-gray, medium-
K. Unit forms conspicuous ledge 448. 6	grained; shaly, platy, irregular beds a few
This have at her ded live store a work her	millimeters thick 360. 8
1 nickness of banded limestone member	89. Limestone, light-brownish-gray, fine-
measured 57.3	grained, hard 359.7
Total thickness of banded lime-	88. Limestone, light-brownish-gray, coarse-
stone member (see nl 6) 209 9	grained; shaly, platy, irregular beds a few
Platu limestone member:	millimeters thick 358. 6
Flaty innestone member.	87, Limestone, similar to unit 89 357.7
to light brownigh grav at ton; modium	86. Limestone, similar to unit 88 357. 4
to light brownish gray at top, medium	85. Limestone, similar to unit 89 356. 5
grained from 455.4 to 457.4 ft, grading	84. Limestone, similar to unit 88 356. 0
upward to coarse granded from 457.4 to	83 Limestone, similar to unit 89 354, 4
442.1 ft, and becoming the grained from	82 Limestone, similar to unit 88 354.0
442.1 to 446.2 It; bloclastic, with many	81 Limestone, light-brownish-gray, fine-
crinoid columnals; numerous nodular	grained hard: 2 beds 0.3 ft thick 352.6
beds and bands of nodular grayish-black	** 80 Limestone similar to hed 88 352.0
dense chert (see pl. 6 for position in unit);	** 79 Limestone light-brownish-gray fine-
large solitary corals common 446.2	grained massive bioclastic: beds 0.3_0.5
104. Chert, dense, grayish-black, nodular; beds	ft thick 350 5
0.1–0.3 ft thick 435. 4	
103. Limestone, brownish-black, fine-grained,	78. Limestone, light-brownish-gray, massive,
massive, with rough weathered surface,	bioclastic, with sparse crinoid columnais
which is brownish gray 434. 9	at top; medium grained at base grading
102. Covered; beds are chert and limestone (see	upward to very coarse grained; tabular
correlated section K, units 8 to 20) 433.8	beds 0.2–0.7 ft thick 349. 1
101. Limestone, light-brownish-gray to medium-	77. Limestone, light-brownish-gray, coarse
gray, mottled, medium-grained, massive_ 398.2	grained at base grading upward to me-
100. Chert, light-gray, dense, irregularly bedded,	dium grained at top; thin wedging shaly,
nodular; appears somewhat calcareous;	platy, irregular beds range from feather
2.3-3.6 ft thick; individual elliptical	edge to 0.1 ft in thickness; contains
chert nodules as much as 0.5 ft thick;	Sulcoretepora, fenestrate bryozoans,
similar to bed 6, section K. Forms con-	Chonetes, and Dictyoclostus 347.7
spicuous ledge	76. Limestone, light-brownish-gray, very coarse
99. Limestone, light-brownish-gray, medium-	grained, massive, bioclastic, with com-
to coarse-grained, massive; weathers	minuted brachionod fragments 346 4
brownish grav	
98. Chert, medium-gray to dark-gray, mottled.	75. Chert, medium-light-gray to dark-gray,
nodular, dense: bed 0.3-0.8 ft thick	mottied, nne, granular, calcareous;
97 Limestone, light-brownish-gray, medium-	"woody" weathered surface; seminodular
to coarse-grained massive 391.0	irregular bed 0.2–0.5 it thick; similar to
96 Limestone light-brownish-gray medium-	unit 1, section K 345. 7
orgined very irregular nlaty heds range	74. Limestone, brownish-gray $(5YR 4/1)$, me-
from lass than 0.1 to 0.5 ft in this has 327 0	dium-grained, bioclastic; irregular beds
05 Limestone light-brownish-gray medium-	0.2-0.5 ft thick 345. 4
to coarse grained, irregular plate bade	73. Limestone. light-brownish-grav $(5YR 6/1)$.
0.2-1.9 ft thick, shalw nortings within	fine- to medium-grained. thin-bedded.
hada anter a fam millimeters anart 200 9	shalv, platv 342.6
veus only a rew minimeters apart	79 Limostopo light hypernish grow (EVD 6/1)
94. Linestone, pare-yellowish-brown, nie- to	fine to medium amined bioelectic body
coarse-gramed, dense; beds U.4-U.3 It	1 1 0 0 medium-grained, biociastic, beds
thick at base, $0.1-0.2$ it at top 377.1	U.1-U.8 IU UIICK 341. 8

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Alapah limestone—Continued	Cumulative thickness above base of	Alapah limestone—Continued	thickness ase o
Platy limestone member—Continued	section (feet)	Platy limestone member—Continued section	(feet)
71. Limestone and chert; light-bro	wnish-gray	54. Limestone, medium-dark-gray, medium-	•
(5YR 6/1) medium- to coarse-	rained bio-	grained, bioclastic, with sparse inverte-	•
clastic limestone, interbedded	with mot-	brate fossils	278.4
tled medium-dark-gray to m	alum-gray	53. Limestone and chert; dark-gray very fine	
dense chert hodules 0.2–0.4 ft	5VR = 6/1	grained hard nodular irregularly bedded	L
dense: nodular beds	338.1	nodules of dark-gray chart: limestone	
60 Limestone pale-vellowish-brow	vn (10YR)	heds 0.4-0.6 ft thick chert beds from	2
6/2), coarse-grained, bioclasti	337. 5	feather edge to 0.4 ft thick; similar to unit	;
68. Chert, medium-gray, fine-graine	d; irregular,	51 but slightly coarser and thicker	•
nodular beds 0.2-0.4 ft thick	337. 0	bedded, with fewer nodular beds and	l
67. Limestone, pale-yellowish-brow	a, medium-	nodules of chert	277.1
to coarse-grained, bioclastic; t	hin, irregu-	52. Limestone, dark-gray, very fine grained	,
lar beds 0.1–0.3 ft thick	336. 0	semilithographic, hard, nodular, irregu-	-
66. Limestone, pale-yellowish-brow	vn, coarse-	larly bedded, with a few lenticular bio-	-
grained, irregular; unit rang	es laterally	clastic masses	271.1
from feather edge to 0.5 ft in	thickness 332. 4	51. Limestone and chert; dark-gray very fine	e
65. Chert, medium-gray to dark-gra	y, mottled,	grained semilithographic hard nodular	
dense, calcareous, nodular;	init ranges	limestone; irregularly interbedded with	1
laterally from 0.7 to 0.9 ft in	thickness;	nodular beds and nodules of dark-gray	r
composed of several hodular	Deus 002.2	chert; Innestone Deds 0.2-0.4 It thick	2
orginal massive bioclastic x	, incurum-	thick	968 1
ous crinoid columnals: bottor	a bed 0.4 ft		
thick, top bed 0.6 ft thick	331. 5	Thickness of platy limestone member	186 6
63. Limestone. light-brownish-gray	, medium-		
to coarse-grained, bioclastic;	thin, platy	Dark limestone member:	
beds 0.2-0.7 ft thick, some	what shaly	* 50. Limestone, brownish-gray, coarse-grained	,
with irregular bedding surf	aces a few	hard, massive, bioclastic; becomes me	-
millimeters apart; weather	s medium	dium dark gray, medium grained, soft	,
light gray	330. 5	and argillaceous above 250.6 ft; prismatic	3
62. Limestone, two beds; bottom	bed pale-	lithostrotionid corals abundant from	1 .
yellowish-brown medium-gr	ained bio-	248.3 to 250.8 ft; crinoid ossicles present	t
clastic limestone, 0.6 ft thic	k; top bed	from 250.8 to 259.6 ft	. 259.6
medium-light-gray very	ine grained	49. Limestone, brownish-gray, medium-grained	, 1
dense fillestone, 0.4 it thick	, buth with	into massivo limestono of unit 50; had	1
medium-gray calcareous dens	e chert 329.1	0.1-0.2 ft thick	947 Q
61 Limestone light-brownish-gray	erades un-	48. Limestone, brownish-gray medium	. 411.0
ward from medium grain	ed to fine	grained, bioclastic: beds 0.3-0.4 ft thick	246.6
grained; thin, platy, somewh	at irregular	47. Limestone, moderate vellowish brown a	t
beds 0.1-0.5 ft thick	328. 1	base, grading upward to light brownish	ı
60. Limestone, light-brownish-gray	', medium-	gray and becoming medium dark gray a	t.
grained, bioclastic, massive,	with abun-	top; fine grained at base becoming me	-
dant crinoid columnals; 0.4-	t-thick bed	dium grained at top; massive, with	ı
at top of ledge formed by this	s unit 318.0	prismatic lithostrotionid corals	245.5
59. Chert, grayish-black, nodular; l	eds 0.2–0.4	46. Limestone, moderate-yellowish-brown, fine	-
ft thick		to medium-grained, thin-bedded; bed	s ata a
58. Limestone, light-brownish-g	ray, ine	0.05–0.2 It thick	. 243. 1
dium grained at top biod	ard to me-	45. Covered; beds thought to be inneston	e • • • • • •
0.5-1.8 ft thick from 294.9 to	305 ft. and	44 Limestone medium-dark-grav fine	- 444.4
0.3-0.8 ft thick from 305 t	o 311.5 ft.	grained: beds 0.4-0.9 ft thick	238.2
Beds of units 58 through 60 f	orm cliff 311. 5	43. Covered: beds thought to be limeston	e 200.2
57. Limestone, light-brownish-grav	r, medium-	similar to unit 42; appear shaly	236.4
to coarse-grained; beds 0.4-0	.9 ft thick. 294.9	* 42. Limestone, medium-dark-gray, ine	-
56. Limestone and chert; medium	a-dark-gray	grained; beds 0.3-1.6 ft thick; pris	-
medium-grained bioclastic	limestone,	matic lithostrotionid corals from 216.	4
with several lenticular beds of	f dark-gray	to 217.7 ft and from 218.7 to 219.3 ft	
chert 0.2–0.3 ft thick	284. 1	Weathers to rubble slope covered with	h
** 55. Limestone, medium-dark-gray	, medium-	thick limestone slabs	227.4
grained; thin, irregular, b	ionermai(?)	41. Limestone, medium-dark-gray, fine-grained	,
beds, 0.2–0.0 It thick	281. 0	very snaty	. 215.8

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

Alapah limestone-Co	ntinued Cumulativ above t	e thickness ase of	Alapah limest	tone—Contir	nued	Cumulative above ba	thickness se of
Dark limestone m	ember-Continued section	(feet)	Dark lim	lestone mem	ber—Continue	d section (feet)
40. Limesto	ne, medium-dark-gray, fine-grained	•	22.	Limestone	and chert;	dark-gray, fine-	
Form	s ledge with unit 39	212.7		grained,	argillaceous ir	regularly bedded	
39. Limesto	ne, medium-brownish-gray, fine	-		limestone	e with small le	entils of medium-	
to me	dium-grained, massive; beds 0.4–3.	2		dark-gray	y chert		163. 0
ft th	ick. Forms massive ledge with	n 	21.	Limestone,	dark-gray t	o grayish-black,	
unit 4	10	210.5		fine-grain	ied, dense, with	h numerous small	
38. Limesto	ne, dark-gray, fine- to medium	-]	dark-brov	wnish-gray fra	gments of corals,	
graine	d, argillaceous, very thin bedded	,		crinoids,	bryozoans, ar	nd brachiopods	162.4
shaly.	Forms reentrant beneath over	-	20.	Limestone,	dark-gray, fi	ne-grained, argil-	100 0
lying	leage	_ 203.9	10	laceous(f), thin-beaded	· · · · · · · · · · · · · · · · · · ·	100. 6
37. Limesto	single hand of gravith block silicit	,	19.	Limestone,	uark-gray, n	hered meanum-	
with a	mostone nodules	- 100.0		ton had	1567 1575 f+	, naru, massive,	157 5
26 Limento	ne derk grey fine grained hard	_ 199.0	18	Limestone	and abort.	light_gray fine_	107. 0
ou. Liniesto	ne, uark-gray, inte-grained, nato	108 3	10.	grained	and onert,	shalv limetone	
** 25 Limesto	parse invertebrate-rossi fragments	- 190.0		with nod	lules of bleek	chart	154 8
JJ. Linesto	me, meurum-brownish-gray, me-	t.	17	Limestone	aravish-black	fine-grained	153 0
argille	1000 1000	q	16	Limestone,	and chert or	avish-black fine-	100. 0
0 1-2	3 ft thick	194.2	10.	grained	argillaceous n	odular limestone	
34 Limesto	ne. light-brownish-gray, medium	- 101.2		with thi	n soft shalv	zones and thin	
graine	ed. thin-bedded. slabby	. 188.1		black che	ert nodules wh	ich weather mod-	
33. Limesto	one. medium-brownish-grav. me	;-		erate bro	own $(5YR 4/4)$	4); chert nodules	
dium-	grained, slightly bioclastic; bed	s		0.1–0.3 f	t thick, shaly	zones 0.1-0.4 ft	
1–2 ft	t thick	_ 185. 1		$thick_{}$			151.7
32. Limesto	one, dark-gray, very fine grained	l;	15.	Limestone,	dark-gray, fin	e-grained, hard	149.1
appea	ars to be argillaceous, shaly, an	d	14.	Limestone	and chert;	dark-gray fine-	
oolitie	c. Mostly covered	_ 179.1		grained	thin-bedded	shaly limestone	
* 31. Limesto	one, dark-gray, very fine grained	l,		with thir	n lentils of bla	ck chert	148.3
argilla	aceous, massive, with sparse dark	-	13.	Limestone,	medium-brov	vnish-gray (5 YR	
gray	fine-grained oolites	_ 173. 1		5/1),fine-	-grained, with in	rregular patches of	
30. Limesto	one, dark-gray, very fine grained	l,		dark-gray	y argillaceous(?	?) carbonaceous(?)	
ooliti	c, hard, with single zone of sma	11	1	material_			147.9
silicifi	ied nodules of grayish-black lime)-	12.	Limestone,	dark-gray, fi	ne-grained, thin-	
stone	in middle of unit; sparse dark-gra	У		bedded, s	shaly		147.0
fine-g	rained oolites	. 171.1	(¹¹ .	Limestone,	very dark g	ray, fine-grained,	
29. Limesto	one, dark-gray, very fine grained	l,		hard, m	hassive, with	large prismatic	140 1
hard,	with sparse dark-gray fine-graine	a 170 p	10	litnostrot	donia corais	· · · · · · · · · · · · · · · · · · ·	140. 7
00lite	S from the second se	_ 170.3	10.	Limestone,	aark-gray, п	ine-grained, mas-	
28. Limesto	me, dark-gray, very line grained	1, 11		sive, with	and prismet	inola ossicles, and	
naru,	with a few slightly irregular shia	11		phaceloic	I and prismae Units 7 10 for	m a lodgo	144 6
shich	and graves dark grav fine grains	;- d	۵	Limestone	dark_gray fi	ine_grained mas_	111.0
stone	and sparse dark-gray inte-grame	u 160 2		sive wit	h phaceloid ar	nd prismatic lith-	
· 0011te	no dark-gray very fine grained	103.5		ostrotion	id corals: 0.4-	-0.5 ft thick	142 1
21. Linesou	massive hed from 166.2 to 167 f	• ,	0	Timostono	dontranor f	no mained thin	
and t	hin beds from 167 to 167.5 ft; pris	- -	0.	boddod	chalw argilla	100-91211000, 11111-	
matic	e lithostrotionid corals occur from	'n		thick	snary, argina	ceous, 0.7-0.9 10	141 6
166.2	to 167 ft	_ 167.5	-	T 2m and a mark			111.0
** 26. Limesto	one, dark-grav, very fine grained	1.	7.	Limestone,	medium-gray	to medium-dark-	
hard,	with a few light-colored inverte)		gray, ver	y nne grained,	d lithestrationid	
brate	-fossil fragments and, in the middl	e		ossicies	Basel bod of	lodge	140 8
part,	two bands of grayish-black ver	у		corais.	basai bed of	leuge	140. 0
fine	grained silicified limestone nodule	s	0.	Limestone,	oark-gray, ni	ie-grained, dense;	
which	1 look like chert	166. 2		light grou	ntiy mregular	fragmonta	128 0
25. Limesto	one, grayish-black, fine-grained	1,		nguv-gra	y unit, platy	maginents	100.0
shaly	, laminated, with prismatic lithe)-	** 5.	Limestone,	aark-gray, v	ery nne grained,	190 -
stroti	onid corals	_ 164.3		nard, sin	gnuy arginace	ous(()	149. 5
24. Limesto	one, grayish-black, fine-grained, shal	7,	4.	Limestone,	dark-gray, fir	ne-grained, dense;	
with	a few thin stringers of black chert	;	1	thin, irre	gular beds, with	h scattered crinoid	
prism	atic lithostrotionid coral colonie	8		ossicles;	pecomes thick	er beaded in top	
0.7-1	ft in diameter	<u> </u>		1.7 ft; 1	beds in lower	part 0.1-0.4 ft	
23. Limesto	one, grayish-black, fine-grained	l,	1	thick, in	the upper par	t U.3-U.5 It thick;	190 1
shaly	, laminated	_ 103. 2	I	top 0.2 1	t very snaly	and solt	148. 1

West Leven

Alapah limestone—Continued Cumulative thickness above base of	se
Dark limestone member—Continued section (feet)	1 (9
3. Limestone, medium-dark-gray, fine-grained,	
slightly argillaceous; thin irregular beds	Ine
0.3-0.5 ft thick; fossils less common	by
than in unit 2 124.2	di
* ** 2. Limestone, dark-gray, fine-grained, some-	h-
what argillaceous, massive, bioclastic;	
very fossiliferous, with several types of	(F
lithostrotionid corals, solitary corals,	(U
Syringopora, and bryozoans; beds from	Sł
89 to 92.8 ft are biostromes; lower beds	:
more platy and thin bedded than upper	m
massive biostromal beds. Forms con-	fo
spicuous ledge 93. 3	
	Se
Inickness of dark limestone member 175. 1	
Shalu limeetene member	
* ** 1 Limestone and abarts dark error fire grained	[M
shely platy limestone, weathers to shely	SE
shary platy inflectione; weathers to shary	Co
interhedded block short hads and many	Ala
block chert lentile most lentile imperiled	
olliptical in cross section 0.1.0.4 ft thick	
and 0.8 2 ft long with some or long or 15	
and 0.3-3 it long, with some as long as 13	
nort of sequence alternating shalv and	
massive zones; shalv zones from 8 to 11	
ft. 18 5 to 22 5 ft. 27 to 33 5 ft. and 38 to	
39.5 ft: unit less shalv in upper part: a few	
thin lenticular beds of dark-gray calcareous	
shale, ranging from a feather edge to 0.3	
ft in thickness, occur sporadically through-	
out: upper 28.5 ft covered, but beds	
similar to lower part are present along	
strike near measured section: lithostro-	
tionid and solitary corals common 84.5	
······	
Thickness of shaly limestone member 84.5	
Thickness of Alapah limestone meas-	
ured 503. 5	
Total thickness of Alapah lime-	
stone (see pl. 6) 970+	
Disconformity.	
Wachsmuth limestone: Platy limestone member: See	
stratigraphic section I, a continuation of this section.	
UPPER PART, ALAPAH LIMESTONE—SECTION K	
This section, comprising the platy limestone member,	
the banded limestone member, the black chert-shale mem-	
her the light-gray limestone member the fine-grained	

the banded limestone member, the black chert-shale member, the light-gray limestone member, the fine-grained limestone member, the chert-nodule member, and part of the upper limestone member, was measured along a single line of traverse at the type locality of the Alapah limestone. It originates in the creek north of Sugarloaf Hill, extends up over the North Ridge, and down the north slope of the ridge to the edge of the gravels that mantle the foothills (pl. 1). The lower part of this section is correlated with the upper part of section J (see pl. 6). The beds at the top of this section are near the top of the Alapah limestone and are overlain by glacial deposits. Although the Alapah timestone is disconformably or unconformably overlain elsewhere by the sandstone and shale of the Siksikpuk formation (Permian?) (Patton, 1957) or the Shublik formation (Upper Triassic), this contact was not observed in the Shainin Lake area. It is believed that the top bed in section K lies only a few feet below the Siksikpuk formation.

Section on the west end of North Ridge of Mount Wachsmuth at lat 68° 20' N., long 150°55'15'' W. (approximate)

- [Measured with tape and hand level by the authors and C. J. Gudim in 1949, Graphic section, pl. 6; location, pl. 2. Datum is base of Alapah limestone as established in section J]
 - vered: Gravel and tundra. Cumulative thickness apah limestone: bove datum (feet) Upper limestone member (incomplete): 113. Limestone, dark-yellowish-brown, finegrained, unfossiliferous; it appears that this unit forms the top of the Alapah limestone and may lie just below either the Triassic or Permian(?) rocks. Beds. with those of upper part of unit 112, form a small escarpment at northwest corner of the North Ridge of Mount **112. Limestone, dark-yellowish-brown (10YR 3/2), fine-grained, with a few small nodules of medium-gray to gravish-black chert; somewhat irregular beds, 1-6 ft thick; relatively unfossiliferous. Unit in part forms dip slope of North Ridge of 111. Limestone, yellowish-brown $(5YR \ 5/2)$, fine-grained; beds 1-3 ft thick_____ 925. 6 Thickness of upper limestone member

Chert-nodule member:

- 110. Limestone, dark-yellowish-brown, finegrained, with nodules and nodular beds of mottled brownish-gray to mediumgray chert; beds 0.7-1.2 ft thick; chert weathers to brownish-gray rubble_____ 900. 6
- 109. Limestone, dark-yellowish-brown, finegrained, soft, shaly______ 885. 3
- *108. Limestone, dark-yellowish-brown, finegrained, with a few very thin shaly zones and some nodules and nodular beds of mottled brownish-gray to medium-gray chert; topmost part, from 879 to 881.7 ft, very nodular with thin lenses of coarsegrained bioclastic limestone and chert; chert weathers to brownish-gray rubble_ 884. 4
- *107. Limestone, dark yellowish brown (10YR 4/2), fine-grained; beds 0.8-1 ft thick, with thin chert nodules which range

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

Alapah limest Chert-noo	one—Continued Cumul abo dule member—Continued	ative thickness ve datum (feet)	Alapah limes Fine-gra
	from feather edge to 0.2 ft thi	ck;	
	fewer chert nodules than in unit 106_	872. 7	
**106.	Limestone and chert; dark-yellowi	sh-	
	brown ($10YR 4/2$) fine-grained limesto	ne;	-
	basal beds nodular, with thin lentils	of	
	coarse-grained crinoidal debris; fr	om	
	857 to 866.9 ft interbedded t	hin	96
	nodular-cnert beds and chert hody	lles	-
	in thickness	£ IL 866 0	
**105	Limestone brownish-gray $(5YR)$ 5	/1)	
100.	medium-grained, bioclastic	855 4	
* **104.	Limestone and chert; light-brown	ish-	95
	gray fine-grained nodular limestone b	eds	1
	ranging from feather edge to 1.3 ft	in	ļ
	thickness interbedded with large	en-	**94
	ticular chert beds and nodules; v	ery	
	light gray to medium-gray chert nod	ıles	
	weather to brownish-gray surfaces	re-	
	sembling tripol; chert hodules range in	om	
	many nodulos 0 1-0 3 ft thick and 0) <u>2</u>	
	0.5 ft long, occur within the limest	0.0- 0.0-	Light-g
	beds: the larger nodules and beds.	as	* ** 93
	much as 1.3 ft thick, occur prima	rily	
	between limestone beds; many la	rge	{
	caninoid corals and brachiopods	852. 3	
	<u></u>		
	Thickness of chert-nodule member.	79. 8	
T:			1
Fine-grai	Limestone member:	a d	
105.	massive: occurs just below conspicu	leu,	
	ledge	820 S	1
**102.	Limestone, gravish-black, fine-grained.	ir-	92
	regularly bedded, nodular, with rag	zed,	
	irregular grayish-black chert nodules	in in	{
	top half	811. 8	
*101.	Limestone, light - brownish - gray, medi	ım-	
	to coarse-grained, bioclastic; beds 0.4-	-0.8	91
	It thick. Unit forms top of upper	cliff	* ***00
	Washemuth	0I 807 7	. * **90
* **100	Limestone light-brownish-grav (5	001.1 VR	
100.	6/2) to pale-vellowish-brown (10	YR	
4	6/2), medium-grained, shaly; weat	hers	89
	to irregular chips as much as 0.2	ft ft	
	thick; beds 2 ft thick. Forms reced	ling	
	slope above top of cliff formed by u	\mathbf{nits}	88
	95 through 99	796. 7	-
99.	Limestone, light-brownish-gray, f	ine-	
	grained, interbedded with light-bro	wn-	87
	stone	me- 784 4	86
* 98	Limestone light - brownish - gray fine	104.4	
	medium-grained: beds 1.2–2.4 ft th	ick;	**85
	upper 0.6 ft shaly	775. 4	
97.	Limestone and chert; brownish-gray	to	
	brownish-black fine-grained mas	sive]
	limestone beds 1.5-2 ft thick, with	me-	
	dium-gray chert nodules 0.2-0.6 ft th	nick	1
	and $0.6-2$ ft long in lower 10 ft; m	lore	
	abundant nodular chert beds alterr	nate	1

limeste	one-Continued Cumulative t above dat	hickness tum
ne-graiı	ned limestone member—Con. (feet)	
	with limestone beds from 762 to 766.6 ft;	
	limestone beds in top part 0.5-0.6 ft	
	thick, and chert beds 0.2-0.4 ft thick;	
	limestone is light brownish gray at top.	
	Forms conspicuous ledge with units 95	
	and 96	766.6
96.	Limestone, brownish-gray to brownish-	
	black, fine-grained, more nodular than	
	beds in unit 95, but less nodular than beds	
	in unit 94; irregular beds 0.4–0.5 ft thick,	
	bedding not as distinct as in units 94 and	
	95	751.6
95.	Limestone, brownish-gray to brownish-	
	black, fine-grained; somewhat irregular	
	beds 0.2-0.4 ft thick	747.0
**94.	Limestone, brownish-gray to brownish-	
	black, fine-grained, very nodular; beds	
	0.1–0.5 ft thick	743.4
	Thickness of fine-grained limestone	
	member	80 1
	member	
abt_are	r limestone member:	
** 02	Limestone heavies grav fine to medium	
95.	mained biological game had with a for	
	grained, blociastic; some beds with a few	
	nodules of brownish-black, light-gray-	
	weathering chert; tabular limestone beds	
	from 731.2 to 738 it 0.5–1.2 it in thick-	
	ness; top bed 2.7 it thick; chert occurs in	
	limestone beds from 734.1 to 734.5, at	
	735.6 ft, and from 740.2 to 740.7 ft; chert	
	nodules are 0.1-0.3 ft in thickness;	
	prismatic lithostrotionid corals profuse	
	from 732 to 735 ft	740. 7
92 .	Limestone and chert; pale-yellowish-brown	
	(10YR 6/2) medium-grained bioclastic	
	limestone, with nodules of medium-gray	
	chert $0.2-0.4$ ft thick and $0.5-0.7$ ft long;	
	2 beds, 0.7 and 0.8 ft thick	731. 2
91.	Limestone, pale-yellowish-brown, medium-	
	grained, bioclastic, soft, friable	729.7
· **90.	Limestone, pale-yellowish-brown, medium-	
	grained, porous, dolomitic(?), with a few	
	thin lenticular medium-gray chert	
	nodules	727.0
89.	Limestone, pale-yellowish-brown $(10YR)$	
	6/2, medium-grained; porous in lower	
	and upper parts, shaly in middle part	723.7
88.	Limestone, pale-yellowish-brown, medium-	
	grained, porous, dolomitic(?), with ir-	
	regular masses of medium-gray chert	721.9
87.	Limestone, pale-yellowish-brown, medium-	
	grained, shaly	718.5
86.	Limestone, pale-yellowish-brown, medium-	
	grained, porous, dolomitic(?)	717.8
**85.	Limestone and chert: brownish-grav fine-	
	grained limestone, with crinoid columnals	
	as much as 6 mm in diameter. inter-	
	bedded with medium-grav to light-	
	brownish-gray nodular chert. limestone	
	beds 0 1-0.6 ft thick and change thick-	
	ness 01-0.2 ft laterally chert hede	
	02-03 ft thick	714 8
		0

. See

All contracts

Alapah limestone—Continued Cumulative thickness	Alapah limestone—Continued Cumulative thickness
above datum	above datum
84. Chert, medium-gray to light-brownish-gray,	* ** 78. Limestone, brownish-gray, fine-grained, ar-
light-gray- and yellowish-gray-weather-	gillaceous, carbonaceous(?), very fossili-
ing, very finely granular, nodular, with a	ferous, with ragged grayish-black to black
few thin lentils of light-brownish-gray	dense "earthy" chert nodules; from
fine-grained limestone still preserved;	683.6 to 684.9 ft is irregular and thin
unit appears to be highly weathered	bedded, with layers of many small chert
nodular silicified limestone; nodular	nodules 0.1-0.2 ft thick; upper part
chert beds 0.1-0.4 ft thick; limestone	blocky, with larger and more irregular
lentils range from feather edge to 0.4 ft	chert nodules; top beds, from 684.9 to
ledge 709.3	base are 0.1–0.2 ft thick; somewhat
**83. Limestone, olive-gray, coarse-grained; ir-	irregular beds in middle and upper part
regular beds range from a feather edge	are 0.3-0.4 ft thick 687. 0
to 0.5 ft in thickness: biohermal(?) 705.2	* ** 77. Shale and phosphorite(?): gravish-brown
 *82. Limestone, coarse-grained, bioclastic; light brownish gray at base grading upward to olive gray or olive black (5Y 4/1); 	(5YR 3/2) very calcareous irregularly bed- ded carbonaceous(?) shale of clay-size par- ticles, with thin nodules and nodular beds
nodular lentils of light-gray chert at base	of black shaly highly siliceous claystone
grade upward to medium light gray and	or phosphorite(?); phosphorite(?) beds
medium dark gray: abort weathers light	from 678.4 to 678.7 ft 679.4 to 679.8 ft
gray, appears to be of both primary and	and 681.1 to 681.4 ft 683.6
replacement types, is primarily within	76. Limestone, brownish-black, fine-grained,
the beds of limestone, and is most	argillaceous, shaly; beds 2-8 mm thick 676. 7
abundant at top of unit; tabular lime-	* 75. Limestone, slightly mottled, brownish-
range from feather edge to 0.3 ft in	dusky brown $(5YR 2/2)$; beds 0.5 and
thickness; few fossils 701.6	0.6 ft thick
Thickness of light-gray limestone member 46.3	* 74. Limestone, similar to unit 76 675. 0 ** 73. Limestone, similar to unit 75; beds 0.2–0.8 ft thick, becoming progressively thinner
	toward top 673. 9
Black chert-shale member:	72. Limestone, dark-gray, fine-grained, platy,
81. Limestone, brownish-gray, fine-grained, ar-	shaly; somewhat irregular beds 0.1-0.2
gillaceous with abundant irregular	ft thick 670.6
masses and nodular beds of black chert;	71. Limestone, dark-gray, fine-grained, bio-
bottom part, from 692.4 to 693.6 ft, is	clastic, specularitic appearance; slightly
massive; remainder, from 693.6 to 694.4 ft, is almost completely laminated chert with abundant lonticular stringers of	undulatory beds 0.1–0.3 ft thick at base; beds thicken upward
* 80. Limestone and chert; brownish-gray fine-	70. Limestone, pale-yellowish-brown $(10YR 6/2)$, fine-grained, platy, shaly; some-
grained argillacous fossiliferous lime	what irregular beds a few millimeters
stone with abundant fossils and many irregular masses and nodules of black	thick
chert; lower nodular limestone beds 0.4 and 0.5 ft thick; from 690.9 to 692.4 ft is thin-bedded shaly limestone with many	beds 1-8 mm thick; may be slightly dolomitic; tends to be silicified 667. 1
thin, lenticular chert beds; unit some-	68. Limestone, pale-yellowish-brown (10YR
what laminated, although chert laminae	6/2), fine-grained, platy, shaly; some-
are very irregular	what irregular beds 0.1-0.3 ft thick 666.7
79. Shale and phosphorite(?); grayish-brown $(5YR 3/2)$ very calcareous irregularly baddeenberger (2) shale a false false false for the state of th	67. Limestone, brownish-gray, medium-grained, somewhat argillaceous, bioclastic, with
particles; thin beds of black shalp highly siliceous claystone or phosphorite(?) from 688.1 to 680.3 ft separated by thin beds	small slightly irregular hodular masses of grayish-black fine-grained to semilitho- graphic partly silicified limestone; me- dium-grained beds 0 4-0 8 ft thigk: fine-
of shale; sequence is phosphorite(?), 0.2	grained nodules 0.1–0.4 ft thick and 0.3–
ft; shale, 0.3 ft; phosphorite(?), 0.3 ft;	0.9 ft long 663. 8
shale, 0.2 ft; and phosphorite(?), 0.2 ft. Units 77 through 79 apparently absent east of the Shainin Lake grast thicken	Thickness of black chert-shale mem-
westward 690.0	

Alapah limestone—Continued Banded limestone member: Cumulative thickness above datum (feet)

Alapah limestone—Continued

Cumulaitve thickness above datum (feet)

- Banded limestone member—Continued (*feet*) 59. Limestone, brownish-gray, mediumgrained, massive, nodular, with alternating beds of brownish-gray fine-grained nodular limestone; medium-grained beds are 0.4-1.3 ft thick but thicken and thin laterally as much as 0.4 ft; fine-grained beds are 0.2-0.5 ft thick______567. 4
 - 58. Limestone, brownish-gray, mediumgrained, bioclastic, nodular, alternating with brownish-black semilithographic to fine-grained slightly bioclastic nodular hard limestone beds; medium-grained beds, from 547.1 to 552.2 ft and from 556.3 to 560.7 ft, are 0.3-0.7 ft thick; fine-grained beds 0.2-0.4 thick; a thick bed of medium-grained bioclastic limestone occurs from 552.2 to 556.3 ft. Unit is base of a massive cliff that includes beds from base of this unit to the top of unit 66______ 560.7
 - 57. Limestone, brownish-gray, mediumgrained, bioclastic; tabular beds 0.4-1.7 ft thick______547. 1
 - 56. Limestone, brownish-black, semilithographic to fine-grained; irregular beds 1.2-1.4 ft thick at base and 0.5-0.7 ft at top; thin lentils of brownish-gray medium- and coarse-grained bioclastic limestone, ranging from featheredge to 0.4 ft in thickness, with crinoid ossicles, bryozoans, and brachiopods; thin lentils alternate with fine-grained limestone beds; although coarse-grained bioclastic beds predominate in similar alternating sequences lower in the formation, in this unit the fine-grained limestone beds predominate_____543.7
 - 55. Limestone, brownish-black, semilithographic; tabular beds 0.3-1.9 ft thick____ 531.6
 - 54. Limestone, brownish-black, medium-grained, bioclastic, with many very irregular nodules of grayish-black chert throughout; beds 0.5-1.3 ft thick_____524.2
 - 53. Limestone, brownish-gray to dark-gray, medium-grained, bioclastic; top of unitcontains single layer of grayish-black dense chert nodules 0.2-0.3 ft thick and
 - 0.4-0.8 ft long______ 514. 8 52. Limestone, brownish-black, medium-grained, bioclastic, with single layer in middle of bed of grayish-black dense very irregular chert nodules 0.2-0.4 ft thick and 0.4-0.6 ft long______ 513. 9

 - *50. Limestone and chert; grayish-black finegrained nodular limestone, with abundant small irregular nodules of dense grayish-black chert; limestone beds 0.3-0.8 ft thick; chert nodules 0.2-0.5 ft thick______510. 4

* ** 66. Limestone, brownish-gray, medium-grained, somewhat argillaceous, bioclastic, with very irregular masses of grayish-black fine-grained to semilithographic limestone; masses in lower part, shaped like pieces of jigsaw puzzle, become more nodular and elongate in upper part; in lower part masses are sparse and large, 0.5-0.9 ft in greatest dimension, but become abundant in upper part and are

0.2-0.5 ft thick and 0.4-1.5 ft wide; may

64. Limestone, brownish-black, mediumgrained, bioclastic, with a few thin nodular beds of grayish-black fine-grained limestone 0.3-0.5 ft thick; mediumgrained beds 0.8-2 ft thick______619.2

*** 63. Limestone, gravish-black, fine-grained, very nodular at base; beds 0.2-0.6 ft thick and include a few thin stringers of brownishblack medium-grained bioclastic limestone which range from a featheredge to 0.2 ft in thickness: beds of brownishblack medium-grained bioclastic limestone 0.8-1.2 ft thick from 578.8 ft to 579.7 ft, 582 to 583 ft, and 587 to 587.8 ft; from 577.2 to 585 ft, fine-grained limestone beds constitute about 75 percent of thickness; from about 585 to 590 ft, medium-grained beds are thicker and more abundant with fewer finegrained beds; from 588 to 609.8 ft, finegrained limestone beds constitute less than 50 percent of thickness; from 588 to 609.8 ft, medium- and coarse-grained limestone beds are 0.6-1.1 ft thick and fine-grained limestone beds are 0.5-0.9 ft thick; the ratio of fine- to coarsegrained beds changes gradually throughout unit. Unit forms massive upper part of cliff which includes strata from the base of unit 58 to the top of unit 66_____ 609.8

- 62. Limestone, brownish-gray to brownishblack, medium-grained, argillaceous, with a few thin lentils of brownish-black finegrained limestone______577. 2
- 61. Limestone, brownish-gray to grayish-black, fine-grained, nodular, slightly fossiliferous______ 572.6
- 60. Limestone, dark-yellowish-brown (10YR 4/2) to grayish-brown (5YR 3/2), medium- to coarse-grained, bioclastic_____ 569.0

Alapah limest Banded li	one—Continued Cumulative i above da imestone member—Continued (feet	thickness tum
10	Limestone derk-gravish-brown medium-	
40.	grained bioglastic: tabular bads 0.2-	
	0.3 ft thick	507.2
48.	Limestone, dark-gravish-brown, medium-	
	grained, bioclastic: bottom bed 1 ft	
	thick, top bed 0.9 ft thick	506.5
47.	Limestone, brownish-grav, medium-grain-	
	ed, bioclastic, slightly shaly	504. 6
46.	Limestone, dark-brownish-gray, medium-	
	grained, bioclastic	504. 5
45.	Limestone, brownish-gray, medium-grain-	
	ed, bioclastic	503.4
**44.	Limestone, brownish-gray, semilithograph-	
	ic, somewhat dolomitic(?), weathers	
	yellowish gray $(5Y 8/1)$; beds 0.2-0.4 ft	
·	thick	503. 3
43.	Limestone, brownish-black, medium-grain-	
	ed, bioclastic	501.6
42 .	Limestone, grayish-black, semilithograph-	
χ.	ic, nodular; ranges from featheredge to	
	0.2 ft in thickness	500.7
41.	Limestone, brownish-black, medium-	
	grained, bioclastic	500. 5
40.	Limestone, grayish-black, semilithograph-	
	ic, nodular	499.1
39.	Limestone, brownish-black, fine- to med-	
	lum-grained, nodular, bloclastic; beds	400 -
28	Limestone brownish block fine to mad	498. 0
- 00.	ium-grained bioelestic	107 6
37	Covered: heds thought to be brownish-gray	457.0
01.	medium-grained bioclastic limestone	496 4
**36.	Limestone, brownish-gray, medium-grain-	100. 1
	ed. bioclastic	490.2
**35.	Limestone, brownish-gray, medium-grain-	
	ed, nodular, bioclastic, interbedded with	
	brownish-black to dark-gray hard semi-]
	lithographic nodular limestone; medium-	
	grained beds 0.8-1.6 ft thick; semi-	
	lithographic beds 0.3–0.9 ft thick	487.5
34.	Limestone, brownish-black, medium-grain-	
	ed, bioclastic	470. 8
33.	Limestone, brownish-black, semilithograph-	
	10	470. 0
32.	Limestone, brownish-gray, medium-grain-	100 0
0.1	eu, Dioclastic	409.0
31.	with forestrate brosses	167 0
20	Limestone brownish gray modium main	407. U
50.	ad bioclastic	166 6
29	Limestone brownish-gray to brownish-	400. 0
20.	black medium-grained nodular bio-	
	clastic, interbedded with brownish-black	
	fine-grained nodular limestone: beds 0.4-	
	0.7 ft thick	465.8
28.	Limestone, brownish-gray, medium- to	-
	coarse-grained, nodular, bioclastic, inter-	
	bedded with grayish-black semilitho-	
	graphic hard dense somewhat silicified	
	limestone; beds 0.2-0.5 ft thick	460.5
27.	Limestone, brownish-gray, medium- to	
	coarse-grained, bioclastic; bottom bed	
	0.5 ft thick, top bed 1.3 ft thick	452.7 I

1

Chamal-time	(h.t., h.m
Alapah limestone—Continued	nickness tum
* 26 Limestone dark-gray to brownish-black	1
fine-grained, bioclastic, nodular, alter- nating rhythmically with grayish-black	
grained beds 0.2–0.5 ft thick; semilitho-	
graphic beds 0.1-0.4 ft thick; denser,	
more resistant, semilithographic beds	
stand out on weathered surfaces; base of	
unit 106 of section J (see pl 6) Unit	
forms ledge	450.9
= Thickness of banded limestone member	209. 9
Platy limestone member (incomplete):	
25. Limestone, similar to unit 26; fine-grained beds 0.4-0.6 ft thick, semilithographic bods 0.2-0.5 ft thick	146 9
24. Limestone, brownish-grav, very coarse	110.4
grained, bioclastic	441.4
23. Limestone, grayish-black to brownish-black,	
fine-grained	440.1
bioclastic	439.9
21. Limestone, grayish-black and brownish-	
black, mottled, fine-grained, with bed of	
dark-gray medium-grained limestone	420 0
** 20 Limestone, brownish-gray, coarse-grained.	400. 2
unevenly bedded, bioclastic, with nodules and nodular beds as much as 0.4 ft thick of brownish-gray fine-grained limestone	
at 430.3 and 434.2 ft	435.4
** 19. Limestone and chert; brownish-gray medi-	
um-grained nodular bioclastic limestone,	
gray mottled chert podules and podular-	
chert beds, with abundant fenestrate	
bryozoans; unit approximately 75 per-	
cent chert; limestone beds 0.2–0.6 ft	100 F
18 Limestone brownish-gray medium-grained	420. 0
bioclastic; beds 0.3–1.4 ft thick	425.9
17. Limestone, medium-gray, fine-grained, with nodular beds of grayish-black to brown-	
isn-gray mottled fine granular chert	
moderate vellowish brown: single bed of	
grayish-black chert 0.4–0.6 ft thick from	
420.5 to 421.1 ft	421.1
16. Limestone and chert; brownish-gray fine-	
grading upward to dark-gray coarse-	
grained bioclastic limestone with inter-	
bedded slightly mottled light- to dark-	
gray chert beds from 414.8 to 415.3 and 415.8 to 416.1 ft	416 1
15. Limestone and chert: brownish-grav to	X10. I
brownish-black medium-grained bioclas-	
tic limestone, with light- to dark-gray	
slightly mottled chert beds from 412.2 to	
413.9 ft	413. 9

33

 $f_{ij} = f_{ij} e_{ij} f_{ij}^{(ij)}$

Alapah limestone-Continued Import		Cumulative thickness	-			Ct	umulative thickness
Play linestone number (nonmister)-continued 14. Linestone, brownish-gray, to averagenized, the set of the set	Alapah limes	tone—Continued (feet)	Alapah limestone—Continu	ıed			above aarum (feet)
 14. Lituation, brownish-gray to brownish-gray to brownish-gray vard to coarse grained, itability optimishing, (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Platy lim	estone member (incomplete)—Continued	Thickne	ss of .	Alapah lin	nestone	meas-
black; fine grained; at base grained; base base base base base base base base	14.	Limestone, brownish-gray to brownish-	ured				$628 \pm$
ward to coarse grained; itabulat beds113. Cher, medium-dark-gray, with fonestrate00.214. Linestone, brownish-gray, coarse-grained,00.415. Linestone, brownish-gray, coarse-grained,00.416. Linestone, actoritis-back (SYR 21),00.417. Linestone, actoritis-back (SYR 21),00.418. Dimetona and chert; brownish-gray, medium-gray, fineto-enduced below.00.419. Linestone, horwailsh-gray, medium-gray, fineto-enduced below.00.410. Linestone, horwailsh-gray, (SYR 41), med00.411. Marker 11. Mark		black; fine grained at base grading up-					
 13. Cher, medium-daré-gray, with fenestrate bryozoana		ward to coarse grained; tabular beds	Tot	al thi	ckness of	Alapat	i lime-
13. Cheft, medium-dark-gray, with lenestrational proponant. 40.2 12. Lingestone, brownish-gray, coarse-grained, blockastic	10	0.3–1.1 ft thick	S1	tone (s	ee pl. 6)		970+
12. Linestone, brownish-gray, coarse-grained, bioclastic	13.	Chert, medium-dark-gray, with fenestrate	DEFEDENCE LIST OF F	oggit	COLLEG	TION	AND BOOK
12. Infinition, brownine-print, correspondent, brokastic, or VIII 27, 217, 217, 217, 217, 217, 217, 217,	10	bryozoans 406. 2	REFERENCE LIST OF F	USSIL N F N	IMDEDS	TION	AND ROCK-
11 Lineaston, invarial-black (372–21, weight of the strained in the medium to chert spind, blockstic, us to convergented halongy into the strained in the strain	12.	bioelectic 405 4	SAMI		UMPERS		
 mediums on course-grained, bielastic,, 404.7 10. Linestone, other:, hownshapray, medium-grained, bioclastic, entrihable fossil for the instance, in places unit is 80 percent of entrihable fossil for reguments more abundant in upper part. 400.7 9. Linestone, incluste: identificable fossil for reguments more abundant in upper part. 400.7 7. Linestone, brownish-gray, medium-graned, bioclastic, identificative between the data in the instance. 1 Mark 1 and 1 Mark 1 and	11	Limestone brownish black $(5VR - 2/1)$	Fossil collections and	l rock	samples	exam	nined in the
 10. Linestone and hert; howarish-gray, medi- with howarish-gray to dark-gray motiled irregular bed and nodules of hert within the linestone, incleases until a 80 percent ent	11.	medium to coarse-grained bioclastic 404 7	course of this study a	vore	obtained	from	the strati
 The consequence of the construction of the constructi	10.	Limestone and chert: brownish-gray, medi-	maphie positions indi	otod	balam	The	une suau-
 with brownish-gray to date-gray motiled irregular bodies and nodules of chert within the limestone; in places unit is 80 percent that. 9. Limestone, medium-gray, fine-to medium-grained, bioclastic; identifiable fossil fragments more shundart in upper part. 400. 7 7. Limestone, brownish-gray (medium-gray, medium-grained, bioclastic; arch-brownish-gray (SP 4/1), media to be limestone, interbodied with date-brown-in diameter; rownish-gray (SP 4/1), media to be limestone, interbodied with date-brown-in diameter; so producing (SF 4/1), media to be should at the strength of the	101	um- to coarse-grained, hard, bioclastic.	graphic positions indic		below.	Tue :	symbols for
 irregular beds and nodules of ehert within the limestone; in places unit is 80 percent of class of platy limestone muchant in upper part. 402.8 9. Limestone, medium-gray, face to medium-grained, biolestic; identifiable fossil Tragments more abundant in upper part. 400.7 7. Limestone, brownish-gray, medium-grained, biolestic; compared dense irregularly belded limestone, interbedded with dark-brown-ish-gray to white, coarse-grained, biolestic; compared to biolestic; compared to find the set of the		with brownish-gray to dark-gray mottled	members are those used	i in fi	gure 4.		
the limestone; in places unit is 80 percent chert		irregular beds and nodules of chert within					
e. hert		the limestone: in places unit is 80 percent	FOSSIL	COL	LECTION	r s	
9. Limestone, medium-gray, fine-to medium- grained, bioclastic; directione		chert 402. 8	Coll mol	Section	Member	I Init no	Position in
grained, bioclastic, identifiable fossil j Mss i Mss i ite i = 0 i 7. Limestone, brownish-gray, medium-grained, bioclastic	9.	Limestone, medium-gray, fine- to medium-	USNM 3087	T	Mad	0 nu no. 2	84 5-93 3
Tragments more abundant in upper part. 400. 7 300		grained, bioclastic; identifiable fossil	3087a	J	Mas	1	50.0
8. Covered; beds thought to be limestone		fragments more abundant in upper part_ 400.7	3091	I	Mwe	. 3	141. 6-148. 0
7. Limestone, brownish-gray 394.7 6. Limestone and chert; dark-brownish-gray 300.11 6. Limestone and chert; dark-brownish-gray 300.11 9. coarse-grained dense irregularly bedded 111.11 111.11 1 Mwe 9 111.11 1 Mwe 9 300.11 111.11 1 Mwe 9 300.11 1 111.11 1 Mwe 10 22.00 311.11 1 Mwe 10 22.00 312.11 1 Mwe 10 22.00 313.11 1 Mwe 10 22.00 313.11 1 Mwe 10.0-140 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 33.11 <td>8.</td> <td>Covered; beds thought to be limestone 400.1</td> <td>3092</td> <td>F</td> <td>Mka Mwo</td> <td>18</td> <td>765±</td>	8.	Covered; beds thought to be limestone 400.1	3092	F	Mka Mwo	18	765±
grained, bioclastic.	7.	Limestone, brownish-gray, medium-	3099	н	Mwe	4	21.0-24.0
6. Limestone and chert; dark-brownish-gray coarse-grained dense irregularly bedded limestone, interbedded with dark-brown- ish-gray calcareous nodular chert		grained, bioclastic 394. 7	3102	н	Mwe	8	81.0-90.0
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \operatorname{conse-grained} \\ limestone, interbedded with dark-brown- \\ ish-gray calcareous nodular chert$	6.	Limestone and chert; dark-brownish-gray	3103	н	Mwe	9	124.2
limestone, interbedded with dark-brown- ish-gray calcareous nodular chert		coarse-grained dense irregularly bedded	3104	ſ	Mwe Mwd	11	233. 0 709. 2
ish-gray calcarcous nodular chert		limestone, interbedded with dark-brown-	3112	ĩ	Mwd	108	797.5
5. Limestone, brownish-gray ($SYR 4/1$), me- dium-grained, bioclastic		ish-gray calcareous nodular chert 394.0	3113	I	Mwb	126	957.0
dium-grained, bioclastic. 391. 7 1 Number 1 1 1 1 Number 1 1 1 Number 1 1 1 Number 1 1	5.	Limestone, brownish-gray (5YR $4/1$), me-	3115	I	Mwb Mwd	112	845. 0-849. 0
* ** 4 Limestone, light-gray to white, coarse- grained, bioelastic; composed of crinoid ossieles, Sulcoretepora, brachiopod, and trilobite fragments; 65 percent of crinoid columnals greater than 3 mm in diameter; abundant phosphate nodules, 1-5 mm in diameter, from 388.2 to 389.9 ft, about 4 per square inch; a few phosphate nodules sporadically distributed in lower part		dium-grained, bioclastic 391. 7	3110	I	Mwb	102	954. 2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	* ** 4.	Limestone, light-gray to white, coarse-	3118 *	Ι	Mwd	101	720. 1-721. 5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		grained, bioclastic; composed of crinoid	3119	I	Mwd	109	800.0
trilobite fragments; 65 percent of crinoid columnals greater than 3 mm in diameter; from 38.2 to 389.9 ft, about 4 337 G Mka 38 736-748.0 3127 G Mka 19 7748-783. 3138 G Mka 10-7748-783. 3138 G Mka 10-726. 3142 M Mb 10 1, 229.9 000000000000000000000000000000000		ossicles, Sulcoretepora, brachiopod, and	3121	н т	Mws Mwo	1 5	10.0-14.0
columnals greater than 3 mm in diameter; $33m$ 6 Mkn 36 9887 abundant phosphate nodules 317 6 Mka 38 $780-780$ generation of the second sec		trilobite fragments; 65 percent of crinoid	3123	Î	Mwc	6	194.8
abundant phosphate nodules, 1-5 mm in 3127^4		columnals greater than 3 mm in diameter;	3126	G	Mku	36	898. 7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		abundant phosphate nodules, 1–5 mm in	3127 ⁸	G	Mka	3-8	739-0-749.0
sporadically distributed in lower part. 391.1 3138		diameter, from 388.2 to 389.9 ft, about 4	31278*	ы Т	Mka Mka	3-8 19	739.0-749.0 796.0
* 3. Limestone, light-gray, medium-grained, slightly crosslaminated, bioclastic; com- posed largely of comminuted erinoid ossi- cles; tabular beds 2-3 ft thick appear massive where exposed in steep cut along creek and are like those in units 76-96 of section J (plate 6) where weathered on slope		per square inch; a few phosphate nodules	3138	Ğ	Mkr	41	948. 5-952. 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	* 9	sporadically distributed in lower part 391. 1	3139	G	Mka	16-17	774.8-783.3
singlify erossianing terms and index is of communed error indo dossi- cles; tabular beds 2–3 ft thick appear iiii Mirk 149 1, 226.6 massive where exposed in steep cut along 3162 iiiiiii Mirk 149 1, 226.6 massive where exposed in steep cut along 3162 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	* э.	limestone, light-gray, medium-grained,	3140 3	G F	Mkr	41 94	955 7-960 0
$\begin{array}{c} \begin{tabular}{l l l l l l l l l l l l l l l l l l l $		sugnity crossianinated, bioclastic, com-	3162	Ĩ	Mwb	149	1, 229. 9
amasive where exposed in steep cut along creek and are like those in units 76–96 of section J (plate 6) where weathered on slope		alogy tabular bade 2-3 ft thick appear	3163	J	Mas	1	38.0
ansative where water like those in units 76–96 of section J (plate 6) where weathered on slope		massive where exposed in steen cut along	3179	J	Map Mas-Mad	50 1_2	294.2
section J (plate 6) where weathered on slope		creek and are like those in units 76-96 of	3186	J	Mad Mad	31	172.0
3189 J Mab 106 448.0 3190 J Mab 111 467.2 3191 J Mab 111 467.2 3192 J Mad 42 216.2 3192 J Mad 42 216.2 3192 J Mad 42 216.2 3193 J Map 94 374.6 3194 J Map 4 388.6 3195 Stefe K Map 4 388.6 3194 J Map 105 437.2 3195 J Map 105 437.2 3196 J Map 105 437.2 3199 J Map 105 437.2 3198 Stefe 3204 </td <td></td> <td>section I (nlate 6) where weathered on</td> <td>3188</td> <td>J</td> <td>Mad</td> <td>31</td> <td>172.3</td>		section I (nlate 6) where weathered on	3188	J	Mad	31	172.3
2. Linestone, dark-brownish-gray, medium- grained, bioclastic, with abundant erin- oid columnals and dark-gray argillaceous material of unknown composition; 70 percent of crinoid columnals less than 2 mm in diameter, 20 percent between 2 and 3 mm, and 10 percent greater than 3 mm . 3 mm . <b< td=""><td></td><td>slope 385.6</td><td>3189</td><td>J</td><td>Mab</td><td>106</td><td>448.0</td></b<>		slope 385.6	3189	J	Mab	106	448.0
2.1 Initial problem in the problem	2	Limestone, dark-brownish-gray, medium-	3190	J T	Mab Man	111	467. 2 374 5
oid columnals and dark-gray argillaceous 3193		grained, bioclastic, with abundant crin-	3192	J	Mad	42	216. 2
3194		oid columnals and dark-gray argillaceous	3193	к	Мар	3	376.0
mining in diameter, 20 percent between 2 3196		material of unknown composition: 70	3194	J	Map	94	374.5
mm in diameter, 20 percent between 2 3198		percent of crinoid columnals less than 2	3195	ĸ	Map Map	4	389. 7
and 3 mm, and 10 percent greater than 3 mm		mm in diameter, 20 percent between 2	3198	ĸ	Mac	74	674. 5-675. (
3 mm3 mm1 mm		and 3 mm, and 10 percent greater than	3199	J	Map	105	437. 2
1. Chert, very-light-gray, fine, granular; elliptical nodules as much as 0.5 ft thick and 2 ft in length. Unit is 0.5 ft thick342.1 3205K Mac 78 685.5 3206K Mac 75 677.5 687.68.9 Thickness of platy limestone member measured104.6 3201K Mal 93 732.0 Total thickness of platy limestone member (see pl. 6) 187.0 104.6 3212K Mal 93 738.0 See footnotes at end of table, p. 35. 3216K Mal 93 773.0		3 mm 343. 6	3202	J	Mab Maa	111	465.6 602 2-602 4
elliptical nodules as much as 0.5 ft thick and 2 ft in length. Unit is 0.5 ft thick. 3206	1	Chert. very-light-gray, fine. granular:	3205	ĸ	Mac	78	685. 5
and 2 ft in length. Unit is 0.5 ft thick342.1 3207K Mac 75 675.8 3208K Mac 77-78 677.5, 683-683.9 677.5, 683-683.9 677.5, 683-683.9 Thickness of platy limestone member 3209K Mal 82 700.5 measured104.6 3211K Mal 93 732.0-735.0 Total thickness of platy limestone 3215.5 K Mal 90 725.6 3215.5 K Mal 90 725.0 3216.2 K Mal 90 725.0 See footnotes at end of table, p. 35. See footnotes at end of table, p. 35. K Maf 98 771.0	1.	elliptical nodules as much as 0.5 ft thick	3206	к	Mac	80	690, 9-692, 4
3208 K Mal 677.3, 683-683.5 3209 K Mal 82 700.2 Thickness of platy limestone member 3210 K Mal 82 732.0-735.0 measured 104.6 3211 K Mal 93 732.0-735.0 Total thickness of platy limestone 3215 ³ K Mal 93 738.0 Total thickness of platy limestone 3216 ² K Mal 98 771.0 See footnotes at end of table, p. 35. See See <td></td> <td>and 2 ft in length. Unit is 0.5 ft thick_ 342. 1</td> <td>3207</td> <td>K</td> <td>Mac Maa</td> <td>75</td> <td>675.8</td>		and 2 ft in length. Unit is 0.5 ft thick_ 342. 1	3207	K	Mac Maa	75	675.8
Thickness of platy limestone member 3210 K Mal 93 732.0-735.0 measured 104.6 3211 K Mal 93 739.0 Total thickness of platy limestone 3212 K Mal 90 725.6 Total thickness of platy limestone 3216 ² K Mal 90 725.6 See footnotes at end of table, p. 35. See footnotes at end of table, p. 35. K Maf 98 771.0			32083209	ĸ	Mal	11-18 82	700.7
measured 104. 6 3211 K Mai 93 739. 0 Total thickness of platy limestone 3215 5 K Mai 90 725. 6 Total thickness of platy limestone 3216 2 K Mai 93 739. 0 See footnotes at end of table, p. 35. See footnotes at end of table, p. 35. K Mai 93 739. 0		Thickness of platy limestone member	3210	ĸ	Mal	93	732. 0-735. (
3212 K Mal 90 725.5 Total thickness of platy limestone 3215 ⁵ K Man 104 840.0-850.0 member (see pl. 6) 187.0 See footnotes at end of table, p. 35. K Maf 98 771.0		measured 104. 6	3211	K	Mai	93	739. (
Total thickness of platy limestone3210 ° KMail104Sail 0 °00 °member (see pl. 6)187.0See footnotes at end of table, p. 35.			3212	K V	Mal Man	90 104	725. 9 840 0-850 (
member (see pl. 6) 187. 0 See footnotes at end of table, p. 35.		Total thickness of platy limestone	3216 2	ĸ	Maf	98	771. (
		member (see pl. 6) 187.0	See footnotes at end of table, p. 3	5.			

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FOSSIL COLLECTIONS—Continued

ROCK SAMPLES

	Coll no 1	Section	Member	Tinit no	Position in	Sample no 1	Section	Mambar	T Trait no	Position in
USNM	3218	K	Man	0 na no. 107	86 Q	49 A Bo 1	T	Man	105	A29 1 420 3
0.01410	3219 3	ĸ	Man	107	840.0-850.0	2	J	Mwd	105	400.1–409.0 602.0
	3221 6	ĸ	Man	104	840. 0-845. 0	3	J	Mah	106	447 0
	3227	I	Mwc	9	226.0	4 2	ĸ	Map	20	430. 7
	3228	I	Mwb	125	956.0	5	I	Mwd	71	569.9
	3230	н	Mwc	11	135.5	6	1	Mwd	87	645. 1
	3234	G	Mkr	41	948.5	7	J	Mad	2	87. 9
	3236	G	Mka	14	772.0	8	1	Mwd	91	663.2
	3237	F	Mka	20	798.0	9	I	Mwd	28	428.2
	3239	r	Mkr	23-24	955. 7~960. 0	10	1	Mwd	34	457.1
	3240	u d	MKa	3	725.9-737.5	10	J . T	Map	79	350. 3
	3241	å	Mbo	13	700.0	12	I V	Man	0/ 90	000. * 490. 1
	3244 2	e G	Mku		720. 9-731. 0 820. 0	10	ĩ	Mwb	136	1 061 0
	3247	Ģ	Mka	28 25	795 3-798 0	15	Ţ	Mas	100	1,001.0
	3249	Ğ	Mku	33	848 0-851 0	16	J	Mab	114	488.7
	3254 3	Ĵ	Mad	2	84. 5-93. 3	17	Ĵ	Map	92	372.2
	3256	Ι	Mwb	125	952.8	18	ĸ	Map	19	428.1
	3259	G	Mku	37	899.0	19	J	Мар	80	350.8
	3260 *	н	Mwc	16	183. 0197. 0	20	J	Mab	107	451, 3
	3261	I	Mwd	49	543.8	21	I	Mwb	148	1, 216. 5
	3262 *	I	Mwd	91	664.0	22	I	Mwb	117	883. 2
	3263	I	Mwd	102	722 . 0	23 4	I	Mwd	107	777±
	5204	Ļ	Mwb	116	869.0	24	1	Mwd	18	382.5
	3200	T	Mwb	130	975.1	20	H T	Mws	16	0.0~9.0
	3267	T	Mwd	154	1,051.5	20	T	Mwd	10	071.0 753.0
	3377	ō	Dks	24 7		28	Ť	Mwd	23	403.5
	3380	č	Dks	5	50.0-51.0	29	ĩ	Mwb	149	1. 223. 8
	3381	Ċ	Dks	5	46.3	30	H	Mwc	6	38.9
	3382	С	Dks	4, 5	37.0-47.0	31	D	Dks	48	740.6
	3383	С	Dks	1	0-1.0	32	I	Mwd	28	429.6
	3384 6	С	Dkm		1, 025. 0	33	\mathbf{D}	Dks	48	749.0
	3385	D	Dks	66	859.4	34	D	Dks	60	841.5
	3386	D	Dks	63	850. 5–855. 5	35	I	Mwb	148	1, 215. 1
	3387	D	Dks	57-61	837. 0-846. 0	36	D	Dks	27	374.0
	3388	D	Dks	60	841.0-842.0	37	r	MKr	23	, 951.8
	3300	D F	DKS	50	751.0	20.4	н	MWC	8 140	1.10
	3391	R	Mks	0	26.0	40	'n	Dre	149	1, 218± 246 7
	3392	ĥ	Mka	9 14	91.0 773.0	41	Ď	Dks	20	258 7
	3393	Ğ	Mka	3	727.0	42	ĩ	Mwd	22	397.5
USGS	3382 ¹	A	Ds	1	0-50	43	D	Dks	56	834.6
	14951 7	I	Mwb	116	870.0	44	D	Dks	31	695, 0
	14952	I	Mwb	121	920.0	45	ĸ	Мар	4	338.0
	14953 ²	ĸ	Man	100	786.0	46	D	Dks	7-9	152.0-156.4
	14954 2	I	Mwb	121	918.5	47	D	Dks	24	342.0
	14955	K	Maf	100	795.8	48	D	Dks	35	705.0
	14956	ĸ	Maf	100	790.0	88	G	MKI	1	657.0-060.0
	14907	K.	Mal	93	732. 0-735. 0	67 5	G	Dkm	1	1 095 0
	14909	J	Mas	1	3. 3	68	č	Dkn	4-5	37 0-47 0
	14960	r T	Man	107	869.0	69	Ď	Dks	61	842.6
	14965	ਜ	Mwe	20	410.0 91 0-94 0	70	ō	Dks	12, 13	105.0-108.5
	14970	D	Dks	53	21.0-24.0	71	Ċ	Dks	7	79.0
	14971 2	D	Dks	2	141.0	72	С	Dks	5	50.5
	14972	I	Mwb	116	875. 5	73	ĸ	Mau	112	946.0
	14973	I	Mwc	1	122. 3-126. 3	74	K	Mab	66	650.0
	14974	J	Mad	2	84. 5 -93. 3	75	ĸ	Maf	102	808.8
	14975	J	Mas	1	48.0	76	K	Maf	94	742.0
	14976	K	Man	108	879.0	79	K	Mai	90 79	725.9
	14977	K	Maf	101	802.0	70	ĸ	Mac	79 79	695 5
	14970	K V	Mai	100	785.0	80	ĸ	Mal	83	702.3
	14980	ĸ	Man		509. U	81	ĸ	Mac	77	679.7
	14981 2	F	Mbr	20	440.2	82	J	Mad	5	129.2
	14982	ī	Mwh	40 116	900.U 971.0	83	к	Mab	44	502.6
		-	111 11 11	110	8/1.0	84	J	Mad	35	188.8
¹ USN	M refers to United States	National	Museum n	umbers (red	1) for 1949 collec-	85	J	Mad	26	165.3
tions; ar	nd USGS refers to United St	tates Geol	ogical Surve	ey Upper Pa	aleozoic numbers	86	ĸ	Mab	-63	593. 3
tor 1950,	with the exception of USG	S 3382 (L	ower Paleoz	zoic).		87	ĸ	Man	105	853.0
* Floa	t.					88	ĸ	Man	104	838.0
• Chai	anei sample from shale only	r. 				89	K	Mal	93	734.0
- Ou8	n west side of Sheinin Tab-	oniy.				91	r v	Mab Mab	00 25	988.0 470.4
4 From	n traverse below section C	•				92	ĸ	Man	106	859.5
	••••••••••••••••••••••••••••••••									

⁴ Channel sample from limestone only.
⁴ Channel sample from limestone only.
⁴ From west side of Shainin Lake.
⁶ From traverse below section C.
⁷ Float; probably from 910 feet.

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 $:= \varphi^{k^2}$

91_____ 92_____ See footnotes at end of table, p. 37.

Man

859.5

ROCK SAMPLES-Continued

ROCK SAMPLES-Continued

	ROCK SAMPLES-Continued				ROCK SAMPLES—Continued					
	Sample no.1	Section	Memb er	Unit no.	Position in section (feet)	Sample no.1	Section	Member	Unit no.	Position in section (feet)
49 A Bo	93	K	Man	104	839.2	22	I	Mwd	14	347.5
	94	ĸ	Mai Murb	85	711.5	23	I.	Mwd Mwd	14	348.0
	96	w I	Mab	65	810. J 622 A	9 9	T	Mwd	10	308.0
	97	ĸ	Maf	100	785.6	3	Ť	Mwd	19	386.4
	98	ī	Mwb	121	816.8	4	Î	Mwd	22	396.6
	99	Ι	Mwd	107	770±	5	ī	Mwd	24	406.5
	100	I	Mwb	116	874.0	6	I	Mwd	26	416.6
	101	I	Mwd	54	548.9	7	I	Mwd	27	426.5
	102	I	Mwd	40	492.0	8	I	Mwd	29	436.4
	105	1	Mwb	112	842.9	9	I	Mwd	30	445. 7
	107	T T	Mwd	45	496.2	10	I	Mwd	31	449.1
	108	T	Mwd	49	544.3	19	Ļ	Mwa	32	456.1
	110	T	Mwd	31	450.2	13	T ·	Mwd	00 97	400.3
	111.	Î	Mwd	92	671 2	14	T	Mwd	30	475.5
	112	Ĩ	Mwd	112	680.0	15	Ť	Mwd	40	492.7
	113	I	Mwd	35	468.7	16	ī	Mwd	41	492.9
	115	I	Mwd	105	745.7	17	I	Mwd	46	502.8
	117	1	Mwd	98	701.0	18	I	Mwd	45	497. 5
	118	I	Mwd	19	387.0	19	I	Mwd	49	531.8
	177	I	Mwe	1	123.6	20	1	Mwd	49	535.4
	178	J	Map	55	279.8	21	I	Mwd	49	541, 5
	179	1	Mwc	3	147.0	22	1	Mwd	49	546.4
	180 *	п	Dire	0 64	112 <u>+</u>	23	1	Mwa	08 69	551.7
	182	ř	Mwd	13	200. 0 201 4	25	1 7	Mwd	02 71	566 4
	183	Ĩ	Mwe	8	214.3	26	i	Mwd	71	571.1
	184	I	Mwd	14	338.0	27	í	Mwd	72	576.1
	185	D	Dks	51	752.0	28	ī	Mwd	73	581, 1
	186	I	Mwc	7	206.0	29	I	Mwd	73	586, 1
	187	I	Mwe	2	138.0	30	I	\mathbf{Mwd}	74	591.1
	188	D	Dks	63	853.5	31	I	Mwd	74	596.1
	189	I	Mwd	13	247.0	32	I	Mwd	75	600.3
	190	1	Mwe	9	230.6	33	I	Mwd	76	604.2
	191	1	MWC	0	195.7	34	ļ	Mwa	76	609.1
	102	a a	Mka	9	750.2	30 98	I T	Mwa	78	614.1
	194	G	Mka	20	729.0	37	T	Mwd	79 81	619. 1 694 1
	195	Ğ	Mka	13	768.8	38	I.	Mwd	82	629.0
	196	ā	Mka	3	732, 4	39	i	Mwd	84	633.9
	197	Е	Mks	6	56.5	40	Ι	Mwd	85	638, 9
	198	I	Mwd	13	262.7	41	I	Mwd	87	644.1
	199	D	Dks	52	758, 0	42	I	\mathbf{Mwd}	89	647.1
	200	G -	Mku	32	845, 4	43	I	Mwd	89	652.1
	201	D	Dks	63	851.8	44	I	Mwd	90	657.1
	202	сн т	MKa	10	751.9	40	1	Mwa	00	663.0
	201	T	Mwh	140	1 220 0	40	1	Mwd	92 03	672.0
	200	Ē	Mks	7	1, 228, 9	48	Ť	Mwd	95	678 3
49 AMi	1	ñ	Mwc	8	90.0	49	Î	Mwd	95	683.2
	2	I	Mwd	16	368.0	50	Ī	Mwd	97	688.3
	3	I	Mwd	20	395, 0	51	1	Mwd	97	693.3
	4	I	Mwd	24	407.3	52	I	Mwd	98	701.8
	6	I	\mathbf{Mwd}	75	602,0	53	I	Mwd	98	706.8
50 A Be	1	I	Mwc	9	231.0	54	I	Mwd	100	716.0
	2	I	Mwe	12	236.5	55	I	Mwd	102	725.6
	3	Ť	Mwd	13	241.5	56	1 T	Mwd	104	736.0
	4	Ť	Mwa	13	246, 5	0/	T	Mwd	100	740, 1
3	в	T	Mwd	13	251.5	59	T	Mwd	100	766 1
	7	ī	Mwd	13	261.5	60	Î	Mwd	107	776.1
	8	I	Mwd	13	266, 5	61	Ī	Mwd	107	786.1
	9	Ι	Mwd	13	271.5	62	I	Mwd	108	796.0
	10	I	Mwd	13	276.5	63	I	Mwb	111	805.7
	11	1	Mwđ	13	281.5	64	I	Mwb	111	815.7
	12	I	Mwd	13	286.5	65	I	Mwb	111	825.7
	13	I	Mwd	13	291.5	66	I	Mwb	112	835.7
	14	I	Mwd	13	296.5	67	D	Dks	19	255.0
	10	L T	Mwd	13 12	301.5	0 0	ע	DF2	20	259.3
	17	Ť	Mard	10	302.U 306 5	70	л П	Dre	41 99	200.0 979.0
	18	i	Mwd	13	311 5	71	ъ П	Dks	22	276 0
	19	ĩ	Mwd	13	316.5	72	Ď	Dks	31	694. 5
	20	r	Mwd	13	321.5	73	D	Dks	32	697.8
	21	I	Mwd	13	326, 5	74	D	Dks	53	761.0

See footnotes at end of table, p. 37.

See footnotes at end of table, p. 37.

ROCK SAMPLES—Continued

	Sample no.1	Section	Member	Unit no.	Position in section (feet)
50 A Bo	75	\mathbf{F}	Mks	13	115.0
· .	92	A	Ds	1	0-50
	93	Α	Ds	3	180-210
	94	A	Ds	5	350-400
	95	A	Ds	9	1,000-1,030
	96	A	Ds	13	1,350-1,400

149 ABo 1 designates sample 1 collected by Bowsher in Alaska in 1949, and so forth; Be refers to W. P. Brosgé, and Mi refers to R. L. Miller.

² From both fine- and coarse-grained limestone.

³ From coarse-grained bioclastic limestone.

⁴ From traverse above section H.

⁵ From traverse below section C.

⁶ From traverse below section 1

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A New Upper Paleozoic Formation, Central Brooks Range, Alaska

By WILLIAM W. PATTON, JR.

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944–55 PART 3, AREAL GEOLOGY

GEOLOGICAL SURVEY PROFESSIONAL PAPER 303-B

Type section of a new upper Paleozoic formation. Prepared and published at the request of and in cooperation with the U.S. Department of the Navy, Office of Naval Petroleum and Oil Shale Reserves



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FIGURE 5.-Index map showing location of area of this report, Chandler Lake quadrangle, and Naval Petroleum Reserve No. 4. Scale: 1 inch=about 60 miles.

IV

-A.,

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

A NEW UPPER PALEOZOIC FORMATION CENTRAL BROOKS RANGE, ALASKA

By WILLIAM W. PATTON, JR.

ABSTRACT

The Siksikpuk formation, a new upper Paleozoic rock unit in northern Alaska, consists of about 350 feet of variegated shale and siltstone of probable Permian age. It rests disconformably on rocks of the Lisburne group (Mississippian) and is disconformably overlain by the Shublik formation (Triassic) and, possibly, by younger Mesozoic formations.

The Siksikpuk formation, together with older and younger strata, crops out in the highly disturbed overthrust belt adjacent to the north front of the Brooks Range and is everywhere intensely folded and faulted.

INTRODUCTION

The name Siksikpuk formation is introduced to designate a heretofore undescribed sequence of shale and siltstone that occurs above the Lisburne group (Mississippian) (Bowsher and Dutro, 1957) and below the Shublik formation (Triassic) (Leffingwell, 1919) in the central Arctic Foothills and Brooks Range provinces of northern Alaska (see fig. 5). This sequence forms a well-defined stratigraphic unit and has been mapped from the Anaktuvuk River as far west as the Kiligwa River. It is typically exposed in a series of cutbanks on Tiglukpuk Creek and its tributaries, and derives the name from the Siksikpuk River, to which Tiglukpuk Creek is a major tributary.

TYPE LOCALITY

The Siksikpuk formation is not completely exposed at any one locality. The type section is a composite of 2 separate outcrops, approximately 2 miles apart, along a narrow belt of Siksikpuk exposures that parallels and lies immediately adjacent to the north front of the Brooks Range. Both outcrops have enough distinctive marker beds so that the two can be correlated and a complete section compiled. The composite thickness totals 354 feet, of which the basal 62 feet was measured in the cutbank on the east side of Skimo Creek at about lat 68°17' N. and long 151°53' W. The remainder of the section was measured in the cutbank on the east side of a small tributary to Tiglukpuk Creek at about lat 68°17' N. and long 151°48' W. (see fig. 6). Another section was measured along the Kiruktagiak River, 25 miles west of the type locality. There the formation thins to 250 feet, apparently because of pre-Shublik erosion.

DESCRIPTION

The Siksikpuk formation is composed chiefly of variegated green, gray, and dark red shale and siltstone that locally are notably calcareous, cherty, or ferruginous. All gradations from thin, fissile clay shale to platy silty shale to 6-inch beds of siltstone occur. Ellipsoidal concretions of barite characterize the lower two-thirds of the sequence. The variegated nature and the bright yellow and orange weathering of the ferruginous beds serve to distinguish, even at a distance, the Siksikpuk formation from the gray limestone and dark shale and chert of the underlying Lisburne group and from the dark shale of the overlying Shublik formation.

The composite section as measured in the type area is given below. The youngest beds are at the top; color names conform to usage in the National Research Council rock-color chart (Goddard and others, 1948).

Composite type section of Siksikpuk formation, Tiglukpuk Creek area, northern Alaska

[Basal 32 ft. exposed at loc. A, fig. 6; upper 292 ft. at loc. B, fig. 6]

Triassic: Shublik formation.	
Disconformity.	Chickness [chickness]
Permian(?): Siksikpuk formation:	(feet)
6. Shale, medium- to dark-gray and dusky-yellow	-
green, silty and cherty, breaks with a hackly	7
fracture; minor grayish-red shale and medium	-
gray calcareous siltstone that weathers grayis	h
orange	75
5. Siltstone, dark-greenish-gray and medium- t	D
medium-dark-gray, cherty; in beds 4-12 inche	s
thick: minor dark-gray shale interbeds; locall	v
weathers dark vellowish orange	40
4. Shale, dusky vellow green at base, dark grav nea	r
ton silty: scattered ellipsoidal barite concretion	s · ·
as much as 2 feet long and 10 inches in diameter	32
2. Shale and siltstone, growish red and dusky-vellow	_ 0~
5. Shale and shistone, grayisi-red and dusky-yenow	-
green calcareous shale intercalated with bed	
of grayish-red-weathering dusky-yenow-gree	n
cherty siltstone 4-12 inches thick; mino	r
amounts of medium- to dark-gray siltstone and	0
shale	- 145
2. Siltstone, medium-gray and dusky-yellow-greer	1,
calcareous, in beds 4-12 inches thick; fossi	. .
iferous, with pyrite nodules and pyritized fossils	_ 30
1. Shale, grayish-red and dusky-yellow-green	_ 32
Total thickness	- 354
Disconformity.	
Ministration I inhome means	

Mississippian: Lisburne group.

AGE

A faunule of corals, brachiopods, and gastropods occurs in the basal 50 feet of this formation. Most significant for age determination are the corals, which have been studied by Helen Duncan. Concerning the age significance of the corals, Miss Duncan states (written communication, 1955):

A very few horn corals, mainly plerophyllid types, were found in the formation. A composite list of the corals obtained at three localities includes Allotropiophyllum sp. undet., Euryphyllum sp. undet., Sochkineophyllum cf. S. artiense (Soshkina), Tachylasma sp. undet., and Ufimia? sp. undet. The corals provide somewhat better evidence than the other elements in the faunule for assignment of the formation to the Permian system. Tachylasma, Euryphyllum, and Allotropiophyllum (s. s.) have been recorded only from the Permian in other parts of the world. The specimens of Sochkineophyllum are comparable to S. artiense (Soshkina), which occurs in the Artinskian of the Urals. Ufimia ranges into the Carboniferous but is more common in Permian rocks. The genera of corals here reported from the Siksikpuk formation have also been identified in collections from Permian formations in other parts of Alaska. So far, comparable assemblages have not been identified from rocks that are older than Permian.

Most of the gastropods appear to belong to a species which, because of its persistence throughout northern Alaska, may be considered a guide to this faunal zone.

Ellis Yochelson has examined all the specimens from this faunule and has made the following comments.

Because most of the gastropods can be referred to the genus *Straparollus*, it is appropriate to comment on some of the morphologic features of that genus. *Straparollus* shells have two distinct layers. Although only the outer layer shows the true shape and ornamentation of the shell, the inner shell may show lines that might be mistaken for growth lines. It has been my experience that the shape exhibited by this inner shell is more rounded than the true shape, as shown by the outer shell in well-preserved specimens.

Deformation is another factor that may modify the true shape. Because the apex and first few whorls are planispiral, specimens of *Straparollus* may be compressed and not show a cracking of the shell or any other obvious evidence of deformation.

Taking these facts into consideration, I believe that all the *Straparollus* specimens in the Siksikpuk faunule represent a single species, in spite of a considerable diversity of form exhibited. The species itself is indeterminate and indicates no age other than post-Ordovician Paleozoic.

The brachiopods have been examined by J. Thomas Dutro, Jr., whose comments are included below.

In the type area of the Siksikpuk formation, the most significant of several brachiopod forms is a small spiriferoid referred tentatively to the genus *Spiriferella*. This genus is found in Permian rocks in Russia, India, Oregon, and west Texas and is present in collections of Permian fossils from elsewhere in Alaska. Species of this genus are also found in upper Pennsylvanian and Upper Carboniferous rocks in various places. The martinioid and phricodothyrid types, not distinctive enough to indicate any definite age, are ubiquitous in late Paleozoic faunas.

Collections made near Galbraith Lake in 1950 by W. P. Brosgé and H. N. Reiser, although not in the type area of the Siksikpuk formation, are undoubtedly from that unit and provide some additional information. A spiriferoid, perhaps assignable to *Purdonella*, occurs about 400-500 feet above the base of the section. Associated with it are a chonetid, perhaps *Chonetina*, and a martinioid species similar to that which is present in the type area. This fauna also contains a straparollid gastropod very like the species found in the lower zone. It seems to be a good Permian fauna.

The lower 50 feet of the Galbraith Lake section contains a faunule similar to that of the type area, where it also occurs near the base of the formation. There appears to be no reason to believe that this faunule is anything but Permian in age. The spiriferellid, phricodothyrid, and straparollid species are the same in both areas. It is probable that the fauna from the type area is also of Permian age.

The overall aspect of the fauna, particularly when compared with Permian fossil assemblages from elsewhere in Alaska, suggests a probable Permian age for the Siksikpuk formation.

GEOLOGIC SETTING

Everywhere the Siksikpuk formation appears to rest disconformably upon rocks of the Lisburne group. At the type locality the contact is marked by several feet of thoroughly oxidized clay and silt. In most places the Siksikpuk formation is overlain disconformably by



FIGURE 6.—Map showing location of type section.

the Shublik formation, although locally there is a suggestion that it is overlain by younger Mesozoic formations. Basal beds of the Shublik formation rest upon the Siksikpuk formation at the type locality. At the top of the Siksikpuk formation are several feet of heavily oxidized shale underlain by 115 feet of silicified(?) shale and siltstone.

The Siksikpuk formation, together with overlying Mesozoic and underlying late Paleozoic formation, is everywhere intensely faulted and folded, particularly along the highly disturbed overthrust belt that borders the north front of the Brooks Range. Because of its nonresistant nature, exposures are limited almost exclusively to small, scattered cutbanks along the nonglaciated, northward-flowing streams.

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