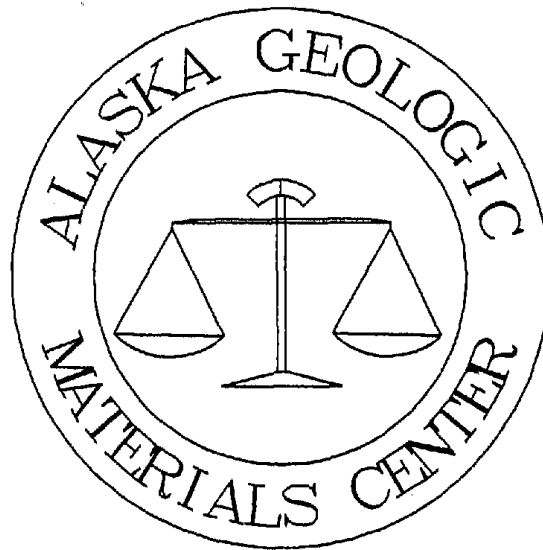


Vitrinite reflectance data from cuttings (540' - 9,200') and from core (7,314' - 7,374'; and 8,402' - 8,477') of the BP Exploration (Alaska) Inc. Narvaq No. 1 well.



Received 26 January 1995

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Filename	Title
NARVQ01	BP NARVAQ #1 540-630'

Number of readings: 20

0.19	0.20	0.22	0.22	0.22	0.23
0.24	0.26	0.27	0.27	0.29	0.29
0.32	0.33	0.33	0.34	0.38	0.40
0.41	0.44				

Filename	Title
NRVAQ03	BP NARVAQ #1 1620-1710'

Number of readings: 25

0.13	0.16	0.16	0.18	0.18	0.19
0.20	0.20	0.21	0.22	0.22	0.22
0.23	0.23	0.24	0.24	0.25	0.26
0.26	0.26	0.26	0.27	0.31	0.32
0.35					

Filename	Title
NRVAQ05	BP NARVAQ #1 2700-2790'

Number of readings: 12

0.17	0.19	0.21	0.22	0.24	0.26
0.27	0.30	0.31	0.33	0.36	0.43

Filename	Title
NRVAQ07	BP NARVAQ #1 3780-3870'

Number of readings: 20

0.19	0.20	0.25	0.26	0.26	0.27
0.28	0.29	0.29	0.29	0.30	0.31
0.32	0.32	0.33	0.34	0.35	0.35
0.45	0.48				

Filename	Title
NRVAQ08	BP NARVAQ #1 4320-4410'

Number of readings: 15

0.25	0.26	0.26	0.27	0.28	0.31
0.32	0.33	0.36	0.38	0.39	0.41
0.41	0.41	0.41			

Filename	Title
NRVAQ10	BP NARVAQ #1 5400-5490'

Number of readings: 25

0.21	0.21	0.24	0.27	0.32	0.32
0.33	0.34	0.35	0.37	0.37	0.37
0.38	0.40	0.40	0.40	0.40	0.41
0.41	0.43	0.43	0.45	0.47	0.48
0.50					

Filename	Title
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NRVAQ11	BP NARVAQ #1 5940-6030'

Number of readings: 25

0.22	0.23	0.23	0.23	0.24	0.27
0.28	0.31	0.32	0.33	0.34	0.35
0.36	0.37	0.37	0.37	0.38	0.40
0.41	0.42	0.43	0.43	0.44	0.49
0.49					

Filename	Title
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NRVAQ18	BP NARVAQ #1 7314-7374' CORE

Number of readings: 19

0.37	0.40	0.49	0.49	0.53	0.54
0.54	0.54	0.57	0.59	0.59	0.59
0.60	0.61	0.61	0.61	0.65	0.66
0.77					

Filename	Title
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NRVAQ21	BP NARVAQ #1 8402-8477' CORE

Number of readings: 15

0.25	0.30	0.31	0.32	0.33	0.34
0.37	0.38	0.40	0.47	0.47	0.48
0.51	0.59	0.60			

Filename	Title
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NRVAQ17	BP NARVAQ #1 9130-9200' T.D.

Number of readings: 8

0.30	0.36	0.40	0.42	0.55	0.55
0.56	0.57				

SAMPLE LOG SHEET

COMPANY: BP OIL  
 PROJECT NAME: NARVAQ No.1  
 LOCATION: NORTH SLOPE, ALASKA

WORKED FOR: MCI PROPRIETARY  
 PROJECT NO: 94-102 (B)  
 SAMPLE TYPE: DITCH

FORAM\_\_\_THIN SECT\_\_\_NANNO\_\_\_DIAT/SILICO\_\_\_RAD\_\_\_PALY\_\_\_TAI\_x\_\_\_VR\_x\_\_\_

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NO.		SAMPLE DEPTH/NUMBER		REC: INV		NO.		SAMPLE DEPTH/NUMBER		REC: INV
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	TAI
1	270-360
2	540-630
3	810-900
4	1080-1170
5	1350-1440
6	1620-1710
7	1890-1980
8	2160-2250
9	2430-2520
10	2700-2790
11	2970-3060
12	3240-3330
13	3560-3600
14	3780-3870
15	4050-4140
16	4320-4410
17	4590-4680
18	4860-4950
19	5130-5220
20	5400-5490
21	5670-5760
22	5940-6030
23	6210-6300
24	6480-6570
25	6750-6840
26	7020-7110
27	7290-7380
28	7560-7650
29	7830-7930
30	8050-8140
31	8320-8410
32	8590-8680
33	8860-8950
34	9130-9200
35	7314-7374 CORE
36	8272-8301 CORE
37	8302-8401 CORE
38	8402-8477 CORE

	VITRINITE
1	540-630
2	1080-1170 *
3	1620-1710
4	2160-2250 *
5	2700-2790
6	3240-3330 *
7	3780-3870
8	4320-4410
9	4860-4950 *
10	5400-5490
11	5940-6030
12	6480-6570 *
13	7020-7110 *
14	7560-7650 *
15	8050-8140 *
16	8590-8680 *
17	9130-9200
18	7314-7374 CORE
19	8272-8301 CORE *
20	8302-8401 CORE *
21	8402-8477 CORE

\* Not analyzed