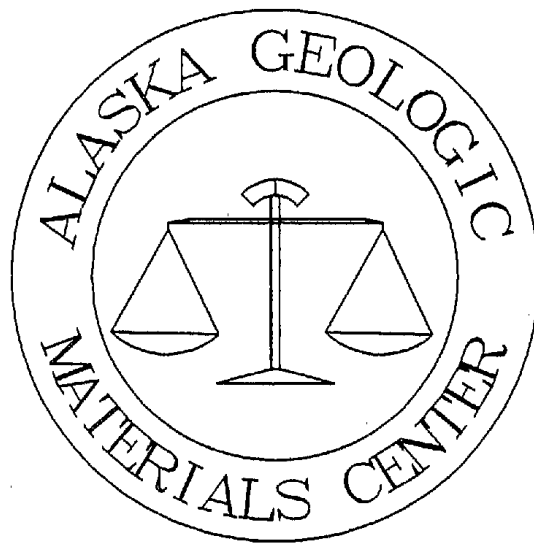


Vitrinite reflectance maceral data from cuttings (2,310' - 7,850') and of core (6,467' - 6,515.8') from the Exxon Corporation Thetis Island No. 1 well.



Received 1 November 1995

Total of 4 pages in report

Alaska Geologic Materials Center Data Report No. 259

Filename Title

THETIS.01 EXXON THETIS ISL #1 2310-2400'

Number of readings: 25

0.24	0.25	0.29	0.29	0.30	0.31
0.31	0.31	0.32	0.34	0.34	0.35
0.35	0.36	0.36	0.36	0.39	0.41
0.42	0.42	0.43	0.44	0.44	0.46
0.49					

Filename Title

THETIS.03 EXXON THETIS ISL #1 3390-3480'

Number of readings: 18

0.32	0.34	0.35	0.35	0.36	0.36
0.36	0.36	0.37	0.38	0.38	0.39
0.40	0.41	0.44	0.45	0.45	0.47

Filename Title

THETIS.05 EXXON THETIS ISL #1 5010-5100'

Number of readings: 3

0.43	0.55	0.57
------	------	------

Filename Title

THETIS.06 EXXON THETIS ISL #1 5820-5910'

Number of readings: 6

0.30 0.31 0.31 0.35 0.41 0.45

Filename Title

THETIS.08 EXXON THETIS ISL #1 6950-7040'

Number of readings: 6

0.37 0.39 0.49 0.51 0.59 0.59

Filename Title

THETIS.12 EXXON THETIS ISL #1 6467-6515.8' CORE

Number of readings: 12

0.33 0.41 0.42 0.44 0.47 0.47
0.48 0.51 0.52 0.54 0.55 0.58

<u>Filename</u>	<u>Title</u>	
THETIS.10	EXXON THETIS ISL #1	7820-7850'

Number of readings: 2

0.22 0.43

SAMPLE LOG SHEET

COMPANY: EXXON OIL
 PROJECT NAME: THETIS ISLAND NO. 1
 LOCATION: BEAUFORT SEA, ALASKA
 API NUMBER:

WORKED FOR: MCI PROPRIETARY
 PROJECT NO: 95-102(B)
 SAMPLE TYPE: DITCH/CORE
 DISCIPLINE: TAI/VR

=====		=====			
NO.	SAMPLE DEPTH/NUMBER	REC:INV	NO.	SAMPLE DEPTH/NUMBER	REC:INV
=====			=====		
TAI			VR		
1	1770-1860		1	2310-2400	
2	2040-2130		2	2850-2940	- No plug
3	2310-2400		3	3390-3480	
4	2580-2670		4	4470-4560	*
5	2850-2940		5	5010-5100	
6	3120-3210		6	5820-5910	
7	3390-3480		7	6390-6420	*
8	3660-3750		8	6950-7040	
9	3930-4020		9	7490-7580	*
10	4200-4290		10	7820-7850	
11	4470-4560		11	8420-8460	- No plug
12	4740-4830		12	6467-6515.8	CORE
13	5010-5100				
14	5280-5370				
15	5550-5640				
16	5820-5910				
17	6090-6120				
18	6390-6420				
19	6680-6770				
20	6950-7040				
21	7220-7310				
22	7490-7580				
23	7820-7850				
24	8420-8460				
25	6467-6515.8	CORE			

* = Insufficient vitrinite for measurements

No plug = Not sufficient organic material to make plug.