



HUSKY OIL NPR OPERATIONS, INC.
U.S. GEOLOGICAL SURVEY/ONPRA

SIDEWALL CORE DESCRIPTION FORM

Well Name TUNALIK #1 Run No. 1
 Date January 27, 1979 Total Depth 8301'
 No. of Cores Shot 45 No. of Cores Recovered 43

NO.	DEPTH	AMT. REC.	O & G SHOW	PROB FORM	Lithology, Porosity, and Show Description
					No Recovery
1	8112	-		Lith	
2	8106	3/4"		"	Shale, dk. gry.-brn., smooth to sl. silty, pty., rare micromica.
3	8098	3/4"		"	Sandst., gry.-brn., S. & P., v.f.g. - silty, pr.-fr. sort., SA/SR, carbon. incl., fri., p. intgr. por., NOSFC.
4	8093	-		"	No Recovery.
5	7977	1/2"		"	Sandst., gry., S. & P., f.g.-m.g., p.-f. sort., SA/SR, fri., p.-f. intgr. por., carbon. incl., NOSFC.
6	7975	3/4"		"	Sandst. a/a., pred. f.g., NOSFC.
7	7968	3/4"		"	Sandst. a/a., f.g., NOSFC.
8	7954	3/4"		Geo Chem	Shale, dk. gry.-brn., smooth, rare micromica., sl. silty, firm, pty.
9	7951	1/2"		"	Shale, dk. gry.-brn., silty, rare micromica., firm, pty.
10	7563	1/2"		"	Shale, gry.-brn., smooth, rare micromica., firm., pty.
11	7557	1/2"		Paleo	Shale, a/a.
12	7534	3/4"		"	Shale, gry.-brn., v. silty, grds. to Siltst., rare micromica., firm.
13	7515	3/4"		"	Shale, gry.-brn., smooth, a/a.
14	7498	3/4"		"	Shale, a/a.
15	7476	3/4"		"	Shale, bcms. dk. gry. blk., firm to v.w. ind., smooth, blocky, carbon. in pr.
16	7457	1"		"	Shale, dk. gry.-brn., a/a.
17	7430	3/4"		"	Shale, gry.-brn., v. carbon., firm, micromica.
18	7405	3/4"		"	Shale, a/a., carbon.
19	7387	1"		"	Shale, a/a.
20	7367	1 1/2"		"	Shale, a/a.
21	7350	1"		"	Shale, a/a.
22	7299	1"		Geo Chem	Shale, a/a.
23	7258	3/4"		"	Shale, a/a.
24	7008	3/4"		"	Shale, a/a.
25	6998	1"		"	Shale, a/a.
26	6782	3/4"		Lith	Sandst., gry.-brn., S. & P., f.g.-m.g., p.-f. sort., SA/SR, mod. firm, p. intgr. por., NOSFC.
27	6723	1/2"		"	Sandst., a/a., p.-f. intgr. por., NOSFC.
28	6691	1"		"	Siltst., dk. gry.-brn., v. argill., grd. to Shale, micromica., firm.

W.D. Fenex
Wellsite Geologist



HUSKY OIL NPR OPERATIONS, INC.
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SIDEWALL CORE DESCRIPTION FORM

Well Name TUNALIK No. 1 Run No. 2
Date JUNE 1, 1979 Total Depth 12,557; Plug Back 12,386'
No. of Cores Shot 45 No. of Cores Recovered 13
P=PALEO L=LITHOLOGY

NO.	DEPTH	AMT. REC.	O & G SHOW	PROB FORM	Lithology, Porosity, and Show Description
					No Recovery
1	12364	0			No Recovery
2	12354	0			No Recovery
3	12085	0			No Recovery
4	12000	0			No Recovery
5	11911	0			No Recovery
6	11802	0			No Recovery
7	11656	0			No Recovery
8	11603	0			No Recovery
9	11517	0			No Recovery
10	11496	0			No Recovery
11	11460	0			No Recovery
L 12	11447	1/4"			Sandstone: cream to buff, very calcareous-grading to limestone, fine to v. fine grained, subangular to sub-rounded, white clay and calcite matrix, poor intergranular porosity, no shows.
					No Recovery
13	11442	0			No Recovery
14	11366	0			No Recovery
15	11352	0			No Recovery
16	11350	0			No Recovery
17	11346	0			No Recovery
P 18	11317	1 1/2"			Shale: medium gray, slightly silty, subfissile, very calcareous, micaceous, earthy.
					No Recovery
19	11288	0			No Recovery
P 20	11196	1"			Shale: medium gray, earthy, soft to poorly indurated, very calcareous, subfissile.
					No Recovery
21	11157	0			No Recovery
22	11031	0			No Recovery
23	10975	0			No Recovery
P 24	10888	1 1/2"			Shale: light to medium gray, waxy, fissile, poorly indurated, very slightly calcareous.
P 25	10887	1/4"			Shale: as above, but becoming earthy, occasional blebs of darker gray organic shale.
P 26	10874	1/2"			Shale: light to med. gray, waxy, fissile, poorly indurated, very slightly calcareous.
					No Recovery
27	10662	0			No Recovery

Gordon W. Legg
Wellsite Geologist

