



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

LOGGING REPORT

WELL NAME BARROW #15
 Date 9/10, 11, 1980 Driller Depth 2278'
 Elevation 30' KB Logger Depth 2279'

Logs Ran and Intervals

DLL/GR/CAL	1520-2278'
BHCS/GR	1520-2280'
CNL/FDC/GR/CAL	1520-2280'
HRD Dipmeter	1520-2278'
MLL/ML	1520-2280'

Additional Logs to Run

Zones of Interest

Depth	Gross Thickness	Net Feet of Porosity	Lith	Avg. Porosity	S _w	Probable Fluid Content
2112-2128'	16	16	Ss	14	76	Gas & Water
2130-2140'	10	10	Ss	19	50	" "
2140-2150'	10	10	Ss	17	54	" "
2190-2194'	4	4	Ss	18	79	" "
2194-2200'	6	6	Ss	15	100	Water

Discussion:

Above S_w values based on R_w = 0.15 from FDC porosities.
 BHCS responses somewhat questionable, especially the caliper.

Log Tops & Correlations:

	BARROW #15	BARROW #19
KINGAK	1898'	1716'
UPPER BARROW SD	2109'	1948'
LOWER BARROW SD	2188'	2108'

Additional Evaluation Plans:

RON BROCKWAY

A. KANE Wellsite Geologist
 Log Analyst

NOTED
 OCT 6 1980

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