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CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

DALLAS, TEXAS

AUG - 8 1962

OIL & GAS

CONSERVATION COMMISSION

Company PATRICK DOHENY Formation "J" SAND Page of
 Well NO. 1 RODAMERSTER Cores DIAMOND File RP-2-2804
 Field NORTH XENIA Drilling Fluid WBM Date Report 6/20/62
 County WASHINGTON State COLORADO Elevation 4527 KB Analysts WHL, WSP
 Location NE NE 13-2N-54W Remarks CONVENTIONAL ANALYSIS

CORE ANALYSIS RESULTS

(Figures in parentheses refer to footnote remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		PROBABLE PRODUCTION	REMARKS
		HORIZONTAL	VERTICAL		OIL % VOLUME	TOTAL WATER % PORE		
1	4825-26	3.8	2.9	22.4	0.0	72.8		ss,fg,shly,rwkd
2	27-28	0.6	0.4	21.6	1.9	71.7		ss,fg,shly,rwkd
3	30-31	10	6.2	25.1	1.6	75.6		ss,fg,shly,rwkd
4	32-33	1.3	1.3	21.2	2.4	75.4		ss,fg,shly,rwkd
5	36-37	25	24	10.7	11.2	28.9		ss,fg
6	37-38	24	22	11.2	10.7	27.7		ss,fg
7	4838-39	15	13	10.9	11.0	28.4		ss,fg

NOTE:

(*) REFER TO ATTACHED LETTER.

(1) INCOMPLETE CORE RECOVERY—INTERPRETATION RESERVED.

(2) OFF LOCATION ANALYSES—NO INTERPRETATION OF RESULTS.

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