



00053934

CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

DALLAS, TEXAS

Company **W. G. ROGERS** Formation **"D" SAND** Page _____ of _____
Well **NO. 1-B S. J. WARREN** Cores **DIAMOND** File **RP-2-3265**
Field **HIDE** Drilling Fluid **WEM** Date Report **8/13/64**
County **WASHINGTON** State **COLORADO** Elevation _____ Analysts **PARKER**
Location **SN NW 12-2N-49W** Remarks **CONVENTIONAL ANALYSIS**

CORE ANALYSIS RESULTS

(Figures in parentheses refer to footnote remarks)

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY MILLIDARCY		POROSITY PERCENT	RESIDUAL SATURATION		TOTAL WATER % PORE	PROBABLE PRODUCTION	REMARKS
		HORIZONTAL	VERTICAL		Oil % VOLUME	% PORE			
1	3852-53	203	91	21.5	23.7	41.8			ss, fg, carb pt
2	53-54	285	275	25.5	20.0	41.8			ss, fg
3	54-55	125	4.7	22.9	21.4	46.8			ss, fg, carb pt
4	55-56	248	118	22.6	17.7	50.4			ss, fg, carb pt
5	56-57	211	143	21.5	25.1	58.2			ss, fg, carb pt
6	57-58	300	237	21.8	24.8	57.8			ss, fg
7	58-59	256	63	26.3	18.3	49.8			ss, fg, carb pt
8	59-60	472	362	25.6	19.9	47.3			ss, fg
9	3861-62	464	112	25.8	21.3	47.3			ss, fg, carb pt
10	62-63	970	920	26.9	21.3	61.0			ss, fg
11	63-64	1360	760	26.8	22.4	65.7			ss, fg
12	64-65	396	325	22.3	35.5	49.8			ss, fg
13	65-66	264	190	25.0	27.6	50.4			ss, fg
14	66-67	1390	1160	25.2	26.6	58.4			ss, fg
15	67-68	1930	1800	26.5	23.8	63.0			ss, fg
16	68-69	1360	1260	25.6	28.9	56.8			ss, fg
17	69-70	2320	2210	28.7	25.4	40.8			ss, fg
18	70-71	1500	1390	26.0	30.8	33.8			ss, fg

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NOTE

* REFER TO ATTACHED LETTER
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