

**CORE LABORATORIES, INC.**  
*Petroleum Reservoir Engineering*  
 DALLAS, TEXAS

HUNT ENERGY CORPORATION  
 FIELD STATE NO. 1

DATE : 12-24-80  
 FORMATION : WOLF CAMP

FILE NO : 3202-12081  
 ANALYSTS : DILLARD

FULL DIAMETER ANALYSIS

SAMPLE NUMBER	DEPTH FEET	PERM MAXIMUM	PERM 90 DEG	FLD POR	OIL% PORE	WTR% PORE	DESCRIPTION
19	9521.0-22.0	2.6	1.5	6.0	11.6	43.4	LM F PP FOSS
20	9522.0-23.0	1.6	1.6	7.0	1.5	47.1	LM PP FOSS STY
21	9523.0-24.0	0.2	0.2	5.0	0.0	52.9	LM SL/F PP FOSS
22	9524.0-25.0	0.4	0.3	0.5	0.0	83.3	LM SL/F STY
	9525.0-32.0						LOST CORE

CORE NO. 3 9532.0-9585.0 CUT 53' REC 25'

* 23	9532.0-33.0	<0.1	<0.1	1.4	0.0	87.6	LM SL/F STY
24	9533.0-34.0	<0.1	<0.1	1.1	0.0	90.9	LM SL/SHY SL/F STY
25	9534.0-35.0	<0.1	<0.1	1.2	0.0	86.7	LM SL/SHY STY
26	9535.0-36.0	<0.1	<0.1	2.0	0.0	92.3	LM SHY
	9536.0-37.5						NA SH
27	9537.5-38.0	0.3	<0.1	1.7	0.0	71.4	LM SL/SHY F FOSS STY
28	9538.0-39.0	<0.1	<0.1	4.5	0.0	66.1	LM FOSS
29	9539.0-40.0	<0.1	<0.1	5.2	0.0	65.8	LM SL/V FOSS STY
30	9540.0-41.0	0.1	0.1	5.3	0.0	71.2	LM FOSS STY
31	9541.0-42.0	0.3	0.1	4.1	0.0	66.7	LM VF FOSS STY
32	9542.0-43.0	<0.1	<0.1	1.8	0.0	70.6	LM VF FOSS STY
33	9543.0-44.0	<0.1	<0.1	1.4	0.0	71.4	LM FOSS STY
34	9544.0-45.0	<0.1	<0.1	1.9	0.0	76.0	LM VF SH-INCL FOSS
35	9545.0-46.0	<0.1	<0.1	2.1	0.0	75.8	LM SL/F FOSS STY
36	9546.0-47.0	<0.1	<0.1	0.9	0.0	70.0	LM F FOSS
37	9547.0-48.0	<0.1	<0.1	1.0	0.0	68.3	LM F FOSS STY
38	9548.0-49.0	<0.1	<0.1	1.5	0.0	71.4	LM FOSS
39	9549.0-50.0	0.4	0.3	1.0	0.0	77.8	LM VF FOSS STY
40	9550.0-51.0	<0.1	<0.1	4.2	0.0	74.1	LM FOSS STY
	9551.0-53.5						REMOVED BY CLIENT
* 41	9553.5-54.0	0.3		6.1	0.0	74.0	LM F

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