

CORE LABORATORIES, INC.
 Petroleum Reservoir Engineering
 DALLAS, TEXAS

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LINDER OIL COMPANY
 C. J. NUNEZ NO. 1

DATE : 26-SEP-86
 FORMATION :

FILE NO : 21080-953
 ANALYSTS : DC-HS

SIDE WALL CORE ANALYSIS

REC IN	DEPTH FEET	PERM MD(*)	POR %	OIL% PORE	WTR% PORE	PROB PROD	OIL% BULK	GAS% BULK	GAS DET	CRIT WTR%	XSLT CLAY	DESCRIPTION
1.0	11130.0	4.8	15.9	0.0	88.4	(6)	0.0	1.8	0	64	59	SD VFG VSHY NO FLU
1.0	11131.0	6.9	17.6	0.0	86.1	(6)	0.0	2.4	0	65	77	SD VFG VSHY NO FLU
1.0	11143.0	5.3	16.5	0.0	83.8	(6)	0.0	2.7	0	64		SD VFG VSHY VSLTY NO FLU
1.0	11144.0								0			SHALE
1.0	11146.0								0			SHALE CALC
0.5	11213.0	268.	28.8	0.0	82.5	COND	0.0	5.0	0	43	59	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
0.8	11214.0								0			MUDCAKE W/TR SD
0.4	11215.0	321.	29.4	0.0	80.5	COND	0.0	5.7	0	42	54	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
0.6	11216.0	362.	30.0	0.5	62.6	COND	0.1	11.1	(180)	41	48	SD VF-FG CLEAN VSLTY VFT FLU
1.3	11217.0	159.	24.7	0.7	73.1	COND	0.2	6.5	5	45	55	SD VFG SSHY LAM VSLTY VFT FLU
1.0	11218.0	217.	28.3	0.0	80.7	WTR	0.0	5.5	0	45	62	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.0	11219.0	301.	29.1	0.0	82.6	WTR	0.0	5.0	0	42	55	SD VFG CLEAN VSLTY (FLUSHED) CALC NO FLU
1.3	11220.0	180.	25.1	0.0	86.3	WTR	0.0	3.4	0	44	48	SD VFG SSHY VSLTY (FLUSHED) CALC NO FLU
1.0	11221.0	37.	23.7	0.0	83.7	WTR	0.0	3.9	0	60	80	SD VFG SSHY VSLTY (FLUSHED) CALC NO FLU
1.5	11237.0	60.	22.5	0.0	81.4	WTR	0.0	4.2	0	53	31	SD VF-FG SHY (FLUSHED) CALC NO FLU
1.3	11238.0	80.	22.7	0.0	85.1	WTR	0.0	3.4	0	51		SD VF-FG SHY (FLUSHED) FOSS NO FLU
1.0	11245.0	245.	27.2	0.0	85.3	WTR	0.0	4.0	0	43	61	SD VFG CLEAN VSLTY (FLUSHED) SCALC NO FLU
0.5	11246.0	156.	26.9	0.0	80.8	WTR	0.0	5.2	0	48	66	SD VFG CLEAN VSLTY (FLUSHED)

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REC IN	DEPTH FEET	PERM MD(*)	PIR %	OIL% PORE	WTR% PORE	PROB PROD	OIL% BULK	GAS% BULK	GAS DET	CRIT WTR%	XSLT CLAY	DESCRIPTION
0.5	11247.0	385.	29.8	0.0	84.4	WTR	0.0	4.7	0	41	47	SCALC NO FLU SD VFG CLEAN VSLTY (FLUSHED)
0.5	11248.0	410.	30.7	0.0	80.1	WTR	0.0	6.1	0	41	45	SCALC NO FLU SD VFG CLEAN VSLTY (FLUSHED)
0.8	11253.0	32.	23.3	0.0	86.8	WTR	0.0	3.1	0	61	82	SCALC NO FLU SD VFG SSHY VSLTY (FLUSHED) NO FLU
0.8	11254.0	107.	26.7	0.0	81.3	WTR	0.0	5.0	0	52	72	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
0.5	11255.0	163.	27.0	0.0	86.7	WTR	0.0	3.6	0	47	67	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.0	11260.0	175.	27.2	0.0	87.2	WTR	0.0	3.5	0	46	66	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.0	11262.0	190.	27.5	0.0	86.2	WTR	0.0	3.8	0	46	63	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.3	11281.0	112.	26.6	0.0	86.4	WTR	0.0	3.6	0	51	71	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.0	11282.0	117.	26.8	0.0	86.6	WTR	0.0	3.6	0	51	70	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
1.0	11283.0	360.	30.3	0.0	86.2	WTR	0.0	4.2	0	42	51	SD VFG CLEAN VSLTY (FLUSHED) NO FLU
0.4	11284.0	1.9	13.8	0.0	81.6	(6)	0.0	2.5	0	63		SD VFG CLEAN HRD LMY MIN FLU
0.8	11285.0	460.	30.6	0.0	81.3	WTR	0.0	5.7	0	40	42	SD VF-FG CLEAN SLTY (FLUSHED)
0.4	11286.0	430.	30.3	0.0	87.2	WTR	0.0	3.9	0	40	44	SD VF-FG CLEAN SLTY (FLUSHED) NO FLU
0.4	11287.0								0			MUDCAKE W/TR SD
0.4	11288.0					(1)			0			SD FG CLEAN SLTY NO FLU

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