



00271917

DML 26,741

## SCHLUMBERGER WELL SURVEYING CORPORATION

HOUSTON, TEXAS



## Electrical Log

COUNTY JACKSON FIELD or LOCATION CANADIAN RIVER WELL SEC. 11-9N-78W BLEVINS #A-4 COMPANY CABEEN EXPLORATION CORPORATION	COMPANY	CABEEN EXPLORATION CORPORATION	Location of Well	ES (ML-COM-DL)
	WELL	BLEVINS #A-4		
	FIELD	CANADIAN RIVER		
	LOCATION	SEC. 11-9N-78W		
		1520' S/N & 200' E/W		
	COUNTY	JACKSON	Elevation: D.F.	
	STATE	COLORADO	K.B. 8031 or G.L. 8022	
			FILE NO. DML 26,741	

RUN No.	ONE				
Date	11-26-56				
First Reading	209				
Last Reading	318				
Feet Measured	1773				
Csg. Schlum.	318				
Csg. Driller	318				
Depth Reached	2092				
Bottom Driller	2090				
Depth Datum	R.B.				
Mud Nat.	CHEM GEL				
" Density	12.6				
" Viscosity	105				
" Resist.	3.0655 @ F	@ F	@ F	@ F	@ F
" Res. BHI	1.8 @ 109°F	@ F	@ F	@ F	@ F
" pH	8.5 @ F	@ F	@ F	@ F	@ F
" Wtr. Loss	6.2 CC 30 min	CC 30 min	CC 30 min	CC 30 min	CC 30 min
Max. Temp. °F	109				
Bit Size	7 7/8"				
Spchs.—AM	16"				
AH	64"				
AO	18' 8"				
Opr. Rig Time	2.5 HRS.				
Truck No.	1541 FM				
Recorded By	W000				
Witnessed By	HASKETT				

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REMARKS

MUD SAMPLE FROM MUD PIT

SPONTANEOUS-POTENTIAL  
millivolts

DEPTH

RESISTIVITY  
-ohms. m<sup>2</sup>/mRESISTIVITY  
-ohms. m<sup>2</sup>/m

- 20 +

NORMAL

50.0

LONG NORMAL

50.0


LATERAL

50.0

AMPLIFIED NORMAL

10



SPONTANEOUS-POTENTIAL millivolts	DEPTH	RESISTIVITY -ohms. m <sup>2</sup> /m	RESISTIVITY -ohms. m <sup>2</sup> /m
<div style="text-align: center;"> <math>\begin{array}{c} 20 \\ \updownarrow \\ - \quad + \end{array}</math> </div> <div style="text-align: center;">   00271018         </div>		NORMAL	LONG NORMAL
	0	50.0	50.0
	0	100.0	100.0
	0	LATERAL	50
	0	100.0	100.0
	0	AMPLIFIED NORMAL	10
	CSG 318		

11-9W-70W (Canadian River Field); CARRIE EXPLORATION CO. & CONTINENTAL OIL CO. 20-4. 11-9W-70W  
 Location: 11-9W-70W; (1520' FRL, 200' FRL);  
 Spud: 11-13-66; Comp: 11-29-66; Elev: 8031' IN, 8022' Crd; TD: 2.35'; PP 2108';  
 Casing: 8 5/8" ID 17.50 sz, 21.11' / 106 sz;  
 Prod Zone: Lakota; 7/Rev: 2048'; Prod: thru perf: 2048-78';  
 PP: 240 BOPD, 20/64" ch on 2 3/8" lbs, 17 2004, SIP 2856, Grav Fl. 1, OGR 1400 lbs;  
 Comp. Info: DST 2056-90', op 1 hr, 51/30 min, rec 2000' free oil, PP 173-8184, SIP  
 0.22; Perf 2048-78/4;  
 Test: (2) 1866 741', front 1276', Muddy 1860', Dak 1962', Lak 2014', Morr 2078'.

