

SCHLUMBERGER

WELL SURVEYING CORPORATION

Location of Well LOT 7 330 S/M 990 W/EL Elevation D.F. 4359 or O.L. 4345	COMPANY, BRITISH-AMERICAN.. OIL PROD. COMPANY.. WELL, ZIGLER 1A1.. FIELD, YENTER.. LOCATION, SEC. 3 BN. 5W.. COUNTY, LOGAN.. STATE, COLORADO.. FILING No.	COUNTY, LOGAN.. FIELD OR LOCATION, SEC. 3 BN. 5W.. WELL, ZIGLER 1A1.. COMPANY, BRITISH-AMERICAN..
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RUN NO.	DATE	TIME	TEMP.	PRESS.	S.P.	R.P.
3720	5/1					
Date	5/28					
First Reading	312					
Last Reading	312					
Footage Measured	5006					
Cog Shoe Schlum	219					
Cog Shoe Driller	217					
Max Depth Reached	5225					
Bottom Driller	5230					
Depth Datum	100					
Mud Nature	MAGGOGEL					
" Density	10.0					
" Viscosity	58					
" Resistivity	2.1 @ 52"					
" Resistivity B/H	1.1 @ 130"					
" pH						
" Water Loss						
Maximum Temp. °F	130	CC 30 Min	CC 30 Min	CC 30 Min	CC 30 Min	CC 30 Min
Surf Temp	83 3/4"					
Spacings - AM	16"					
A M	64"					
AO	151"					
IS Rig Time	759 SID.					
Truck No.	COVEY					
Recorded By	CAMPBELL					
Witnessed By						

REMARKS

A RILEY REPRODUCTION

Reg. No. 579892

MUD SAMPLE TAKEN FROM FLOW LINE.

SPONTANEOUS-POTENTIAL
millivolts

DENTS

RESISTIVITY
-ohms, m²/m.

1" = 100'

5075
4359
716

5188
4359
827

22

NORMAL	LONG NORMAL
0 --- 50	0 --- 50
0 --- 500	0 --- 500
0 --- LATERAL --- 50	
0 --- 500	

