

WELL NAME Meyer A-29 No. 10 FIELD NMFU DATE 5-7-79
 AFE NO. ELEV. GRD KB PROPOSED TO 3800'
 LOCATION (SURF.) 660' FNL & 1980' FWL OF SEC 29 T 22S R 36E
 COUNTY Lea STATE New Mexico SPACING
 LOCATION (BOTTOM HOLE) Same

GEOLOGICAL ESTIMATES

<u>ZONE</u>	<u>TOP</u>	<u>THICKNESS</u>	<u>CONTENT</u>	<u>ZONE</u>	<u>TOP</u>	<u>THICKNESS</u>	<u>CON</u>
ater SS	200'	100'					
astler Anhy.	1330'						
elado Salt	1450'						
use Salt	2920'						
ates SS	3060'		Gas				
even Rivers Dolo.	3240'		Gas				
	3800'						

<u>CORING NO.</u>	<u>TYPE</u>	<u>HORIZON</u>	<u>INTERVAL FROM-TO</u>	<u>FOOTAGE</u>	<u>REMARKS</u>
None					

DRILL STEM TESTSWATER SHUT OFF TESTS

<u>NUMBER</u>	<u>HORIZON</u>	<u>NUMBER</u>	<u>HORIZON</u>	<u>NUMBER</u>	<u>HORIZON</u>	<u>NUMBER</u>	<u>HORIZON</u>
None							

WELL SURVEYS (List types by code numbers as follows: Directional and/or Deviation (1) Deflection (2) Caliper (3) Temperature (4) Electrical (5) Radio-active (6) Geolograph (7) Photoclinometer (8) Mudlogging (9) Other (10) and name of that type.)

<u>DEPTH POINTS</u>	<u>TYPE</u>	<u>HOLE SIZE</u>	<u>REMARKS</u>
0'-TD	(7) Geolograph	12 $\frac{1}{4}$ " & 7 7/8"	
0'-TD	(2) Deflection	12 $\frac{1}{4}$ " & 7 7/8"	1 every 250' to base of salt & 1 every 500' thereafter
2800'-TD	(5) DLL-GR	7 7/8"	5" & 2"
2800'-TD	(6) FDC-CNL-GR	7 7/8"	5" & 2"
1350'-TD	(3) Caliper	7 7/8"	5" & 2"
0'-3800'	(4) Temperature	5 $\frac{1}{2}$ " Csg.	Determine top of cement
3000'-3800'	(5) GR-Collar	5 $\frac{1}{2}$ " Csg.	5" depth control.

FUEL AND WATER (SOURCE)

Contractor to furnish fuel.
 CONOCO to furnish water.