



### EQUIPMENT & HOLE DATA

Type Test	M. F. E. OPEN HOLE		
Formation Tested	MORROW		
Elevation	-		Ft.
Net Productive Interval	-		Ft.
Estimated Porosity	-		%
All Depths Measured From	KELLY BUSHING		
Total Depth	11880		Ft.
Main Hole/Casing Size	7 7/8"		
Rat Hole/Liner Size	-		
Drill Collar Length	343'	I.D. 2.5"	
Drill Pipe Length	11218'	I.D. 3.8"	
Packer Depth(s)	11588 & 11594		

Sampler Pressure 100 P.S.I.G. at Surface  
 Recovery: Cu. Ft. Gas 0.48  
           cc. Oil -  
           cc. Water -  
           cc. Mud -  
           Tot. Liquid cc. -  
 Gravity - °API @ - °F.  
 Gas/Oil Ratio - cu. ft./bbl.

### CHLORIDE CONTENT

Recovery Water             @        °F.        ppm

Recovery Mud             @        °F.

Recovery Mud Filtrate             @        °F.        ppm

Mud Pit Sample      2.5 @ 55 °F.

Mud Pit Sample Filtrate 2.5 @ 55 °F. 3000 ppm

Mud Type	FRESH WATER GEL	Wt.	9.5	
Viscosity	50	Water Loss	10.0	C.C.
Resist. of Mud	2.5 @ 55	*F <sub>2</sub> of Filtrate	2.5 @ 55	*F
Chloride Content	3000			PPM

[illegible]

Remarks: \_\_\_\_\_

O. C. C.  
ARTESIA, OFFICE

Address 3303 LEE PARKWAY; DALLAS, TEXAS; ATTENTION: MR. HARRY SHANNON

Company THE PETROLEUM CORPORATION Field WILD CAT

Well PETCO STATE #1-26 Location -

Test Interval 11594' TO 11880' Test # 5 Date 10-16-70

County EDDY State NEW MEXICO

Field Report No. 17111 B