

PARKWAY WEST

Lease Name

Well No. 34

11328 - 11440'

Tested Interval

THE PETROLEUM CORPORATION OF DELAWARE

Lease Owner/Company Name

Legal Location

Sec. Twp. Rng.

Field Area

EAST MILMAN

County

EDDY

State

NEW MEXICO

FLUID SAMPLE DATA				Date 12-4-77		Ticket Number 253430	
Sampler Pressure 110 P.S.I.G. at Surface				Kind of Job OPEN HOLE		Halliburton District ARTESIA	
Recovery: Cu. Ft. Gas				Tester MR. RAINES		Witness MR. NORRIS	
cc. Oil				Drilling HONDO DRILLING COMPANY # 4 SM			
cc. Water				Contractor EQUIPMENT & HOLE DATA			
cc. Mud				Formation Tested Lower Morrow			
Tot. Liquid cc.				Elevation 8'			
Gravity				Net Productive Interval 8'			
Gas/Oil Ratio				All Depths Measured From Kelly bushing, AGL			
RESISTIVITY				Total Depth 11440'			
cu. ft./bbl. CHLORIDE CONTENT				Main Hole/Casing Size 7 7/8"			
Recovery Water				Drill Collar Length 481'			
Recovery Mud				Drill Pipe Length 10816'			
Recovery Mud Filtrate				Packer Depth 11322-11328'			
Mud Pit Sample				Depth Tester Valve 11305'			
Mud Pit Sample Filtrate				Bottom Choke 75"			
Mud Weight 9.8				Surface Choke 3/8"			
TYPE AMOUNT				Depth Back Pres. Valve			
Cushion				Meas. From Tester Valve			
Recovered 556 Feet of drilling mud							
Recovered							
Recovered							
Recovered							
Recovered							
Recovered							
Remarks SEE PRODUCTION TEST DATA SHEET							

TEMPERATURE	Gauge No. 1920	Depth 11314	24 Hour Clock	Pressures		Gauge No. 1919	Depth 11435	24 Hour Clock	Pressures		Gauge No.	Depth	24 Hour Clock	Tool	A.M.	P.M.
				Field	Office				Field	Office						
Est	*F.	Blanked Off	NO													
Actual 168 °F.																
Initial Hydrostatic	5729	5738	5800	5814												
Flow Initial	46	58	46	118												
Flow Final	92	78	92	127												
Flow Closed in	92	134	92	196												
Flow Initial	138	122	162	187												
Flow Final	300	300	323	367												
Flow Closed in	484	491	531	559												
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