

KENNEDY FARMS COMMUNITY

1

2

BOTTOM PACKER - TOTAL DEPTH

WESTERN OIL PRODUCERS, INCORPORATED

Lease Name

Well No.

Test No.

Tested Interval

Lease Owner/Company Name

Legal Location  
Sec. - Twp. - Rng.

34 - 17S - 26E

Field  
Area

WILDCAT

County

EDDY

State

NEW MEXICO

FLUID SAMPLE DATA				Date 8-7-73		Ticket Number 658952	
Sampler Pressure _____ P.S.I.G. at Surface				Kind of Job OPEN HOLE		Halliburton District ARTESIA	
Recovery: Cu. Ft. Gas _____				Tester MR. SUESS		Witness MR. REYNOLDS	
cc. Oil _____				Drilling Contractor MORANCO RIG #5 IC S			
cc. Water _____				EQUIPMENT & HOLE DATA			
cc. Mud _____				Formation Tested *			
Tot. Liquid cc. _____				Elevation 3327' Ft.			
Gravity _____ ° API @ _____ ° F.				Net Productive Interval * Ft.			
Gas/Oil Ratio _____ cu. ft./bbl.				All Depths Measured From 11' Kelly Bushing			
RESISTIVITY CHLORIDE CONTENT				Total Depth * Ft.			
Recovery Water @ _____ ° F. _____ ppm				Main Hole/Casing Size * _____			
Recovery Mud @ _____ ° F. _____ ppm				Drill Collar Length * I.D. 2.25"			
Recovery Mud Filtrate @ _____ ° F. _____ ppm				Drill Pipe Length * I.D. 3.826"			
Mud Pit Sample @ _____ ° F. _____ ppm				Packer Depth(s) * _____ Ft.			
Mud Pit Sample Filtrate @ _____ ° F. _____ ppm				Depth Tester Valve * _____ Ft.			
Mud Weight * _____ vis * _____ cp							
TYPE AMOUNT		Depth Back		Surface		Bottom	
Cushion -		Ft. Pres. Valve -		Choke 1" ADJ.		Choke .75"	
Recovered *		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Remarks Opened tool for 19 minute first flow. Closed tool for 62 minute initial closed in pressure. Reopened tool for 13 minute second flow. Closed tool for 31 minute second closed in pressure. CHARTS INDICATE PLUGGING DURING BOTH FLOW PERIODS. C=Clock stopped during closed in pressure.							
*TIGHT HOLE							
TEMPERATURE		Gauge No. 1639		Gauge No. 1638		Gauge No.	
Depth: *		Ft.		Depth: *		Ft.	
Est. ° F.		12 Hour Clock		24 Hour Clock		Hour Clock	
Blanked Off NO		Blanked Off YES		Blanked Off		Tool 10:40 A.M.	
Actual 140°F.		Pressures		Pressures		Tool 12:15 P.M.	
Field		Office		Field		Office	
Initial Hydrostatic		4093		4126		4143	
Flow Initial		377		-		444	
Flow Final		375		-		451	
Closed in		3670		3728		3755	
Flow Initial		382		-		457	
Flow Final		389		-		460	
Closed in		2847		2858		2846	
Flow Initial							
Flow Final							
Closed in							
Final Hydrostatic		4071		4087		4082	

FORMATION TEST DATA

LITTLE 5 90217 10M 2/72