

Lease Name

Well No.

Test No.

Tested Interval

Lease Owner/Company Name

Legal Location
Sec. - Twp. - Rng.

27 - 20 - 27

Field Area
Med. From Tester Valve
WILDCAT

County

EDDY

State

NEW MEXICO

FLUID SAMPLE DATA				Date	7-12-75	Ticket Number	787847
Sampler Pressure _____ P.S.I.G. at Surface				Kind of Job	OPEN HOLE	Halliburton District	ARTESIA
Recovery: Cu. Ft. Gas _____				Tester	MURDOCK	Witness	-
cc. Oil _____				Drilling Contractor W E K DRILLING COMPANY # 1 NM S			
cc. Water _____				EQUIPMENT & HOLE DATA			
cc. Mud _____				Formation Tested Delaware			
Tot. Liquid cc. _____				Elevation 3259' Ft.			
Gravity _____ ° API @ _____ ° F.				Net Productive Interval 75' Ft.			
Gas/Oil Ratio _____ cu. ft./bbl.				All Depths Measured From ??			
RESISTIVITY _____ CHLORIDE CONTENT _____				Total Depth 2835' Ft.			
Recovery Water @ _____ ° F. _____ ppm				Main Hole/Casing Size 7 7/8"			
Recovery Mud @ _____ ° F. _____ ppm				Drill Collar Length 111' I.D. 2.25"			
Recovery Mud Filtrate @ _____ ° F. _____ ppm				Drill Pipe Length 2027' I.D. 3.826"			
Mud Pit Sample @ _____ ° F. _____ ppm				Packer Depth(s) 2704' - 2710' Ft.			
Mud Pit Sample Filtrate @ _____ ° F. _____ ppm				Depth Tester Valve 2683' Ft.			
Mud Weight 8.9 vis 28 cp							
TYPE		AMOUNT		Depth Back Pres. Valve		Surface Choke	
Cushion		NONE		NONE		1" ADJ. Bottom Choke .75"	
Recovered		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Recovered		Feet of					
Remarks SEE PRODUCTION TEST DATA SHEET...				RECEIVED AUG 6 1975 O. C. C. ARTESIA, OFFICE			
TEMPERATURE		Gauge No. 1114		Gauge No. 1113		Gauge No.	
Depth: 2688' Ft.		Depth: 2831' Ft.		Depth: _____ Ft.		TIME	
Est. ° F.		12 Hour Clock		24 Hour Clock		Tool A.M.	
Blanked Off NO		Blanked Off YES		Blanked Off		Opened 12:15 P.M.	
Actual 84 ° F.		Pressures		Pressures		Bypass 8:15 P.M.	
		Field Office		Field Office		Reported Computed	
		1284 1288		1344 1362		Minutes Minutes	
Initial Hydrostatic		176 127		174 194			
Flow Initial		371 398		402 413		30 30	
Flow Final		1249 1270		1274 1281		90 90	
Closed in		318 362		314 360			
Flow Initial		582 596		594 606		120 120	
Flow Final		1249 1270		1274 1276		240 240	
Closed in							
Flow Initial							
Flow Final							
Closed in							
Final Hydrostatic		1179 1226		1222 1248			