

NEW MEXICO SCHOOL OF MINES
STATE BUREAU OF MINES AND MINERAL RESOURCES
SOCORRO, NEW MEXICO

WELL LOG DIVISION

CASING RECORD		ELEVATION	FEET
Diam., in	Bottom	3481	
INITIAL DAILY PRODUCTION:			
	Open		bbls. Oil
	Open		cu. ft. Gas
	Tbg.		bbls. Oil
	Tbg.		cu. ft. Gas

COUNTY Eddy
FIELD Wildeat
COMPANY Culbertson & Irwin, Inc.
LEASE State L
LOCATION (34) SW/4
SEC. 2 T. 20S R. 31E
1650 feet from South line and
330 feet from West line of Section
COMMENCED 5-12-47
COMPLETED 6-12-47
ABANDONED
REMARKS:

FORMATION	BOTTOM, FEET	FORMATION	BOTTOM, FEET
Sand	25	Lime and sand	2270
Sandy red shale	75	Lime	2315
Red sand & lime shells	105	Sand	2325
Sandy red shale	115	Lime	2365
Red sand & lime shells	135	Lime and sand	2385
Red sand, water @140-160	165	Lime	2420
Red Rock	280	Lime and sand	2440
Red sand	315	Lime	2450
Red sand & red shale	420	Lime and sand	2460
Red rock	530	Lime	2488
Red rock and gypsum	560	Porous lime 1/4 bailer water pr.hr. 2492 T.D. (S.L.M. 2492)	
Red rock	665		
Red sand & red shale	745		
Red rock	786		
Anhydrite	805		
Red sand & anhydrite	840		
Lime and anhydrite	875		
Anhydrite	925		
Lime	950		
Anhydrite	970		
Anhydrite & red sand	980		
Red sand	1035		
Salt and red sand	1070		
Salt	1175		
Anhydrite	1190		
Salt	1275		
Salt and anhydrite	1315		
Salt	1365		
Salt and Potash	1395		
Salt	1540		
Salt & Potash	1550		
Salt	1660		
Salt and Potash	1685		
Salt	1865		
Salt & potash	1900		
Salt	1925		
Anhydrite	1950		
Salt	2025		
Salt & anhydrite	2070		
Anhydrite	2105		
Lime	2160		
Lime and anhydrite	2210		
Brown lime	2220		

1992

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1. *Phragmites australis* (Cav.) Trin. ex Steud.

$$f(x) = \frac{1}{2} \left(\frac{1}{x} + \frac{1}{x^2} \right) \quad \text{for } x \in \mathbb{R} \setminus \{0\}$$
[illegible]

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[illegible]

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