

47283

15-167-00582
 SEC. 1 T. 14 R. 15W.
 SWc NW

GYPSY OIL COMPANY.
 Ehrlich No. 1.

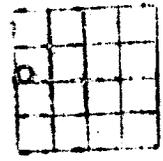
DEEPENING RECORD.

Total Depth, 3099 P.B. 3073
 Comm. 6-19-35 Comp. 9-17-35.
 Shot or Treated.
 Contractor, Parker Drilling Co.
 Issued, 2-19-36

County, Russell.

CASING.

15 1/2" 312'
 12 3/4" 594'
 10" 922'
 8" 2523'
 6" 2598' UR 2818 UR 3025.



Elevation.

Production, Pot. 1169 B.

Figures Indicate Bottom of Formations.

clay	40	lime	2310
shale	70	shale	2325
shale	210	lime	2335
sdv shale	240	lime broken	2375
water 240-60		shale lime shells	2400
sand	260	shale shells	2425
shale	295	red rock	2430
red rock	320	lime	2440
shale	350	lime and shale	2480
HFV 350-70		shale sdv	2517
sand	370	lime shells	2518
red rock	385	oil and gas 2523	
red rock	445	bailing oil	
shale	450	lime	2588
sand	455	shale	2598
shale	525	lime	2645
sand	560	lime and shale breaks	2650
red rock	570	lime	2660
sand and iron	575	lime broken	2690
red rock	912	shells & shale	2700
anhydrite	922	shale	2725
lime	935	lime	2735
anhydrite	940	shale	2738
lime	962	lime	2780
red rock	1120	shale	2783
shale	1160	SAMPLE LOG.	
red rock	1200	Little oil 2794-98	
shale	1215	lime	2925
shale	1270	lime and chat	2930
shale shells	1305	lime	2965
salt	1610	lime and chert	2970
shale lime shells	1635	lime	2990
lime	1650	lime and shale blk	3005
lime	1680	lime green & grey shale	3025
shale and shells	1700	lime green and shale red	3032
red rock	1710	shale red & green and some	
lime	1750	lime	3048
shale	1775	shale red and green	3054
lime	1820	lime	3066
shale red	1845	Total Depth.	
lime	1875		
broken	1885	Potential 1002 bbls Natural.	
lime	1965	Potential 1169 bbls Potential after acid.	
shale red	1975		
lime	2010	DEEPENING RECORD. P/107	
shale lime shells	2045	Comm. 5-12-36	
shale and shells	2100	Comp. 5-31-36	
lime	2165		
1/2" BW 2170		Frod. Pot. 1059 B. 34 B.W.	
1/2" BW 2210		Oswald lime 3066 to 3099 T.D.	
red rock	2185	P.B. 3073	
lime	2230		
shale	2240	Before acid 554 B. no wtr	
lime	2260	After 1059 B.C. 34 B.W.	
shale	2275		
		Tarkio lime Top 2518-2500	
		Oswald lime 3054-3066	
	6 5/8" 2517	1000 gal acid. 8-6-37	
	7" 3054	1000 gal acid. 9-2-37	