

OLSON-SHELL PETROLEUM CORP.
 J.H. Goering No. A-5

SEC. 26 T. 23 R. 4W.
 NEc SW
 330' fr NL 330' fr EL.

DEEPENING RECORD.

Total Depth. 4497
 Comm. 3-21-35 Comp. 4-27-35.
 Shot or Treated, 2000 gal acid.
 Contractor, Olson Drilling Co.
 Issued, 10-7-39

County, Reno.



CASING.

133/8" 480' 85/8" 3563'
 5 1/2" 3030'

Elevation.

Production. Pump 1979 B.O.
 24 hr Potential.

Figures Indicate Bottom of Formations.

clay and sand	93	lime	2791
sand	173	lime	2855
shale and gyp	178	porous lime	2862
shale	280	lime	2879
shale and shells	435	sand	2884
anhydrite and lime	460	lime	2904
no. log	478	lime soft	2914
lime	480	lime	2980
broken lime	505	shale and shells	2993
shale and shells	769	shale and shells	3000
lime	804	lime	3046
shale and shells	885	shale and shells	3097
broken lime	953	shale and shells	3190
lime and shale	956	shale	3206
lime	980	shale and shells	3215
broken lime	1031	shale	3229
lime and red bed	1078	chat	3412
lime	1092	lime	3488
shale	1135	shale	3563
lime	1143	sand	3565
broken lime	1267	sand standardizing	3569
shale	1473	sand	3571
shale and shells	1595	lime	3595
shale	1633	3200' oil.	Total Depth.
lime	1695	DEEPENING RECORD.	
shale and shells	1729	Comm. 5-6-39 Comp. 7-30-39	
shale	1907	Prod. SWDW.	
lime	1980	lime	3600
broken lime	2005	sand	3685
shale and shells	2100	lime	3703
lime	2161	sand	3744
shale and shells	2214	shale and sand	3763
shale and shells	2253	shale	3766
lime	2334	sand	3782
shale and shells	2360	shale green	3785
lime	2415	sand	3786
shale and shells	2496	lime	3835
lime	2519	sand and shells	3844
shale and shells	2622	lime	4251 Top Granite wash 4495
lime	2666	conert	3894
broken lime	2717	conert	3942
lime soft	2722	caving. 3942-71 caving 4171-4251	
		lime	4495
		granite wash	4497
		Total Depth.	