

GRIFFIN PRODUCING CO. & WILLIAM BELL
V.B. Oliver No. 12.

SEC. 1 T. 32 R. 10E
SEC NW

Total Depth. 2281'
Comm. 12-26-35 Comp. 3-30-36
Shot or Treated.
Contractor.
Issued. 10-31-36

County. Chautauqua

CASING:
Wood Conductor 10'
12 1/2" 375' Pulled
10" 682' Pulled
8 1/4" 1318' Left in 1296'
6 5/8" 1955'
5 3/16" 2252'



Elevation.

Production. 30 B.

Figures Indicate Bottom of Formation.

soil	5	sdv limo	1321	lime	2232
lime	11	shale	1326	Bottom of Miss. limo	2232
shale	16	lime	1345	Top of shale blue	2232
lime	25	sand	1360	Bottom of Chattanooga	
shale	35	lime	1393	shale	227 9 1/2
limo	52	sand	1404	cap rock	2280
shale	70	shale	1496	soft siliceous pay	2281
lime	75	lime	1504	Total Depth	
red rock	80	shale	1588		
lime	100	lime	1614		
shale	120	shale dark	1622	Filled up to top of hole	
lime	128	shale light	1636	in twelve hours, with oil.	
shale	152	lime grey hrd	1639	No gas or water.	
red rock	157	Top of Oswego	1639		
shale	190	lime grey soft	1645		
lime	194	lime grey hrd	1648		
shale	212	lime grey soft	1652		
lime	216	lime grey hrd	1656		
shale	255	lime dark grey hrd	1658		
sand 2 BWPB 260	290	Total Depth as completed			
lime	317	for Oswego lime showed 3/4			
shale	323	of a bailer of oil stand-			
lime	336	ing 12 hours.			
sdv limo	355	Acidized Feb. 3, 1936 with			
10 BWPB 345-55		2000 gallons acid.			
lime	362	Put to pumping Feb. 6.		No record of production	
red rock	375	Made oil back and 30 bbls.		after deepening.	
shale	385	production and pumped off.			
lime	388	Pumped to March 6, went			
shale	418	down to 2 1/2 bbls. oil and			
red rock	425	3 bbl. water.			
shale	465	March 10, 1936 started to			
sand	490	drill deeper			
8 BWPB 465-90					
shale	610	lime	1662		
lime	612	shale black	1666		
shale	617	shale blue	1675		
lime	624	lime hard	1680		
shale	645	shale light	1684		
sand	682	lime	1690		
shale	932	shale	1738		
lime	938	lime	1740		
shale	954	shale	1900		
lime	975	red rock	1915		
shale	1060	shale light	1949		
lime	1070	lime	1950		
shale	1110	shale dark	1955		
lime	1130	lime grey top Miss.	1955		
shale	1135	sdv limo	1970		
sand	1158	lime grey	1985		
shale	1185	water & small sh gas			
sand	1195	lime grey	2070		
lime	1250	lime	2104		
shale	1255	lime black soft	2155		
lime	1305	lime grey hrd	2195		