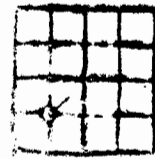


26-27-22W

OLSON OIL CO.
S.E. Fowler No. 1.SEC. 26 T. 27 R. 22W
Cen SW $\frac{1}{4}$ Total Depth. 5907'
Comm. 10-2-37 Comp. 12-4-37
Shot or Treated.
Contractor.
Issued. 1-29-38

County. Ford

JAN 29 1938

CASING:
13" 218'

JAN 29 1938

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

sand & shale	65	lime & shale	4595
red rock & shale	197	lime	4673
sand & shale	225	lime & shale	4700
sand	235	lime	4702
shale & shells	470	lime & shale core	4729
red rock	542	shale	4739
shale & shells	570	lime & shale	4779
shale red	630	shale & shells	4790
gyp shale & shells	697	lime & shale	5060
shale	730	lime & sand	5061
shale & shells	860	lime cherty	5075
shale red	920	Correction SLM 5083	
gyp	928	core 5091	
shale & shells gyp	1070	lime & chert	5116
shale & shells	1170	lime	5152
shale, gyp, shells	1329	brkn lime	5171
shale & shells	1408	lime	5200
shale	1438	core 5216	
shale & lime shells	1482	lime	5243
shale & shells	1522	lime dolomite	5311
shale	1783	chert & dolomite	5330
shale & shells	1897	lime & dolomite	5350
shale & lime shells	2135	chert & dolomite	5381
shale & shells	2368	lime & dolomite	5393
lime & shale	2373	lime	5430
shale	2430	chert	5450
lime	2554	lime	5469
anhydrite & shale	2593	chert	5514
lime cherty	2612	lime & chert	5568
shale	2616	lime	5680
shale & shells	2648	lime core	5727
anhydrite	2680	lime & chert	5755
shale & shells	2746	lime & shale	5763
anhydrite & shale	2787	lime	5805
shale	2844	lime & shale	5815
lime	2951	cored 10' 5833	
shale sticky	2968	1'	
lime & shale	3003	8' Wilcox sand	
shale, lime shells	3028	1' lime	
lime & shale	3061	lime core	5855
shale & lime shells	3104	lime	5907
lime & shale	3148	Total Depth.	
lime	3266		
lime & shale	3331	Top Mississippi 5063	
lime	3344	Top Viola 5655	
shale	3352	Top Simpson 5805	
lime	3410	Top Siliceous 5832	
lime & shale	3735		
lime	3755		
lime & shale	3862		
lime	3925		
lime & shale	3991		
lime	4060		
shale	4067		
lime & shale	4127		
lime	4256		
lime & shale	4379		
shale	4410		
lime & shale	4437		
shale	4464		

5083 10' 13

5255 - Viola

A-b