

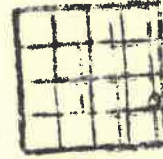
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
412 Union National Bank Bldg., Wichita, Kansas.

OLSON OIL CO-SHELL PETRO. CORP.
M. Querfeld No. 3

SEC. 27 T. 23 R. 4W.
SE NE SE
1650' SL 330' EL SE

Total Depth. 3618 P.B. 3441
Comm. 9-5-37 Comp. 11-16-37
Shot or Treated. 1000 gal
Contractor. Olson Drlg. Co.
Issued. 12-11-37

County Reno.



CASING.

12 1/2" 258'
7" 3419'
53/16" 3604'

Elevation.

Production. Pot. 222 B.

Figures Indicate Bottom of Formations.

sand and shells	149	shale lime shells	3209
shale and shells	258	shale and shells	3246
sand lime shells	425	shells	3255
shale and shells	626	chat	3311
broken lime & shale	725	chat	3347
lime	783	chat	3353
red rock	796	chat soft	3371
lime	825	chat hard strks	3381
broken lime & shale	920	chat	3392
lime & red rock	943	chat and lime	3402
broken lime	1247	lime	3479
broken lime & red rock	1325	lime	3490
broken lime	1367	broken lime	3498
shale and shells	1510	shale	3527
shale and shells	1690	lime soft	3540
shale	1836	shale	3558
broken lime	1896	shale	3607
shale and shells	1932	sand hard	3609
shale	1958	cored 3609-	3612
broken lime	1995	3612 equals 3613 SLC (to floor)	
shale and shells	2074	lime	3618
lime and shale	2103	Total Depth.	
broken lime	2136		
shale	2260	P. B. lime 3444	
lime	2320		
shale and shells	2439		
shale and shells	2526		
lime	2534		
broken lime	2554		
lime	2610		
lime	2828		
broken lime	2837		
lime	2907		
sdly lime	2916		
broken lime	2957		
lime	2965		
shale	2970		
lime	2991		
lime	3011		
broken lime	3034		
3034 equals 3031 SLC			
shale	3040		
lime	3063		
shale broken lime	3106		
shale	3157		