

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

Company SOLOR OIL CORP.
Farm K. Schartz No. 6.

SEC. 18 T. 16 R. 11 W
SW SE NE
330' FSL 990' FEL NE $\frac{1}{4}$

Total Depth. 3293
Comm 3-8-46 Comp. 3-22-46
Shoe or Treated. 500 gals
Contractor. Mouser Drlg. Co.
issued. 5-18-46

County. Barton
KANSAS



CASING:
8 5/8" 708' Cem.
5 1/2" 3293' Cem.

Elevation. _____

Production. Pot. 1250 B, Deptho.
Draw Down

Figures Indicate Bottom of Formations.

cellar	0-6	Tops:	
lime shale	65	Anhydrite	700
shale shells	85	Topeka	2645
sand	125	good show - good	
shale & shells	470	saturation 2849-	
red bed	700	56	
anhydrite	708	Lansing Brown	3000
lime	735	Kans. City	3018
red bed	900	Poor show, poor	
shale strks	1040	sat. 3045-49 Show	
salt	1260	free oil 3107-17	
shale	1310	Good show 3156-60	
shale shells	1480	Good odor, spots	
lime	1590	free oil, gas 3178-	
lime shale	1760	82.	
Florence Flint	1780	Good Show 3190-94	
lime shale	1845	Arbuckle	3293
lime	1955	Good porosity,	
lime shale	2085	excellent odor	
lime	2120		
shale	2155		
shale shells	2350		
shale	2440		
lime shale	2510		
lime	2520		
lime shale	2685		
lime	2933		
CORR: 2850=2848			
lime shale	2952		
shals	3000		
lime	3156		
lime porous	3160		
lime	3289		
CORR: 3289=3294			
Rotary T.D.			
3294 Rotary equals			
3290 Ground			
cement	3256-3283		
cement & show			
of shoe	3289		
shoe & formation	3291		
lime	3293		
Total Depth			

ROTARY MEASUREMENTS - TOP
KELLY BUSHING - 4' ABOVE
GROUND

CABLE TOOL MEASUREMENTS
CORRECTED TO GROUND