

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

*G. E. Jameson*  
**27-24-13W**

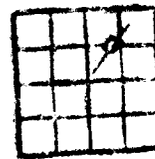
ATLANTIC REFINING CO.  
Pound No. 2

SEC. 27 T. 24 R. 13W.  
CEL W $\frac{1}{2}$  NE $\frac{1}{2}$

Total Depth. 4149 P.B. 3653  
Somm. 8-2-37 Comp. 9-13-37  
Shot or Treated.  
Contractor. Parker Drlg. Co.  
Issued. 1-1-38

County Stafford.

1938



CASING.

133/8" 408'  
7" 4130'6" derrick floor.

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

sand	60	lime	2965
red bed	130	shale	3010
sand	160	broken lime	3073
rod bed	250	shale	3112
sand	350	lime	3226
red bed	420	shale	3232
red rock	515	lime	3396
broken lime	555	broken lime	3428
red rock	670	broken lime & chert	3462
red bed	755	lime	3470
anhydrite	820	shale	3558
red bed	1000	shale sticky	3590
shale	1206	lime	3658 Top Lansing 3686
shale and salt	1260	broken lime	3686
broken lime	1295	lime soft no show	3692
salt and shale	1475	lime hard	3726 $\frac{1}{2}$
broken lime	1495	Honey comb lime	3731 $\frac{1}{2}$ no sat.
salt	1645	lime hard	3750
shale	1710	lime	3792
broken lime	1730	shale	3815 Top Marmaton 3795
anhydrite	1736	lime	3835
lime	1790	broken lime & shale	3861
broken lime	1811	shale and shells	3893 Detrital Zone 3890
anhydrite	1925	chert and shale	3923
sand	1940	cherty lime	3940
shale	1960	shale and chert	3962
broken lime	1985	red bed	3975
shale	2014	oil show 3980-3990 and 3995-4002	
lime	2035	chert lime	4027 Top Viola 3985
shale	2160	lime	4055
lime	2180	cherty lime	4070
shale	2224	green shale	4114 Xtal Viola 4075
lime	2283	gray Silc lime	4116 Top Simpson 4090
broken lime	2385	cored 4116-	4120 4" rec. shale.
red rock	2405	shale	4126
shale	2460	broken lime	4128
lime	2490	cored 4128-	4133 4' Rec. Top Arbuckle 4131
shale	2500	sat. lime	4133
lime	2531	Reamed lime	4133
shale	2545	lime	4138
lime	2590	sdv lime	4141
shale	2600	lime	4149
lime	2610	Total Depth No oil.	
shale	2660		
lime	2671	Plugged back to 3653 3200' of water in	
shale	2687	hole from K.C. lime. To save for disposal	
shale and shells	2720		
lime	2732	Ripped pipe 3630 to 3640	
shale	2775		
lime	2800		
shale	2830		
broken lime	2837		
lime	2845		
broken lime	2906		
lime	2940		
shale	2960		