

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

ATLANTIC REFINING CO.  
Pound No. 1

SEC. 27 T. 24 R. 13W.  
NE NW NE

27-24-13W

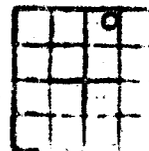
County Stafford.

Total Depth. 4121  
Comm. 5-14-37 Comp. 6-23-37  
Shot or Treated.  
Contractor. Parker Drilling Co.  
Issued. 7-24-37

JUN 24 1937

Rotary with cable tool  
Completion

CASING.



12 1/2" 246'  
7" 4111'

Elevation.

Production. Pot. 790 B.

Figures indicate Bottom of Formations.

soil & sand	46	limo sdy	2175	shale	3205
sand	115	shale	2195	lime	3215
shale and sand	175	limo	2210	lime soft	3261
shale rod	272	shale	2264	lime hard	3264
rod bod shalo sand	360	limo	2290	lime	3270
rod bod	720	shale blue	2302	lime grey	3278
red bed & shells	750	shale rod	2311	lime	3291
anhydrite	770	limo	2320	shale	3302
shale blue&shells	1045	shale	2358	lime hard	3335
shale & shells	1070	lime	2380	lime grey	3345
lime	1090	shalo	2385	lime white	3364
shale and shells	1175	lime	2395	shalo	3370
lime	1185	shale lime shells	2433	limo dark	3395
shale	1250	shale	2439	lime blue	3402
shale and salt	1266	limo	2443	shalo blk	3405
shale blue& salt	1315	shalo grey	2473	lime	3410
lime	1325	shale rod	2490	shale	3420
shale	1340	lime	2498	lime	3425
shale & lime shells	1420	shalo	2510	shalo	3442
lime and salt	1450	lime	2536	lime	3450
shale	1455	shale	2557	shale blk	3464
anhydrite	1460	limo	2574	shale red	3472
shale	1465	shalo blue	2596	shale blk	3506
shale and lime	1486	shale grey	2610	shalo blue	3529
anhydrite	1496	lime	2630	shalo lime shells	3551
salt	1515	shalo	2640	lime	3555
shale and salt	1641	limo	2648	lime and shalo	3567
lime	1653	shale	2660	shalo	3570
shale	1680	lime	2678	lime dense	3589
lime	1690	shalo & limo	2694	lime loss dense	3594
brkn sdy lime	1700	shalo	2705	lime softer	3596
lime white	1710	lime	2719	brown lime dense	3604
shale	1720	shalo	2730	lime soft	3607
lime	1750	lime	2735	lime hard	3616
shale	1760	shalo	2770	lime soft	3622
lime & chert	1790	lime	2772	lime hard	3629
lime broken	1822	shalo	2824	lime soft	3631
anhydrite	1827	lime	2830	lime hard	3635
shale	1832	shalo	2842	lime soft	3639
anhydrite	1838	lime	2863	lime hard	3650
shale	1842	lime hard	2870	K.C. lime	3700
anhydrite	1849	shale	2889	lime brown	3712
shale	1857	shalo shells	2905	lime porous	3715
anhydrite	1860	lime	2910	lime brown dense	3736
shale	1864	shalo and shells	2930	lime hard	3740
anhydrite	1872	lime	2940	lime soft no oil	3744
shale lime shells	1888	lime dark	2980	lime hard	3754
lime	1905	shalo blk	2984	lime soft sh oil	3760
shale	1945	shalo grey	2998	lime broken	3780
lime	1960	lime	3021	shale	3785
shale	2010	shale	3031	lime	3791
limo	2020	lime	3043	lime hard	3816
lime broken	2040	shalo	3080	lime brown	3820
sand	2050	lime	3089	shalo blk	3835
lime	2074	lime broen & blk	3100	shale grey	3840
broken lime	2105	brokon limo	3139	brown lime	3875
lime	2124	shalo	3150	lime broken	3902
shalo limo shells	2164	sdy limo	3160	lime grey	3910
lime	2169	lime brown	3190	OVER	

Pound No. 1. 27-24-13W.

Atlantic Refg. Co.

brown lime	3936
shale blk	3940
conglomerate	3956
Top Viola 3956	
Viola chert	3975
Viola lime & chert	3990
lime and chert	4014
lime	4066
Simpson lime	4075
green sdy shale	4112
Top Arbuckle 4111 $\frac{1}{2}$	
Porous sand and shale	4113
oolitic oily	4114
cherty white	4115
cherty hard	4116
cherty	4117
honey combed oolitic	4118
no recovery	4119
cherty but some oil	4121
Total Depth.	