

18513

Placed copy to Mr. Whitney.

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
BITTING BLDG., WICHITA, KANSAS

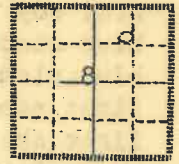
CASING RECORD

LOCATION SE $\frac{1}{2}$ NW $\frac{1}{2}$ NE $\frac{1}{2}$

SEC 8 T 30S R 2W

20" 10"
15 1-2 8 1-4
12 1-2 6 5-8
5 3-16

FARM La tta NO. 1 COUNTY S umner
COMPANY Champlain Refining Co.
CONTRACTOR
COMMENCED COMPLETED 12-16-1925



TOTAL DEPTH SHOT QUARTS BETWEEN
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Champlain Refining Co.
ELEVATION

Enid, Oklahoma.
FIGURES INDICATE BOTTOM OF FORMATIONS.
REMARKS

INITIAL PRODUCTION

Formation	Depth	Formation	Depth	Formation	Depth.
black soil	12	light sand	910	gray lime	1730
light shale	30	light lime	930	blue slate shelly	1760
gray lime	45	$\frac{1}{2}$ B.W. per hour		blue slate	1775
blue shale	50	light shale	940	gray lime	1805
blue shale	65	red rock	945	dark slate	1810
red rock	75	gray lime	955	gray lime	1830
blue slate	100	dark shale	960	blue slate	1845
gray shale	125	gray lime	965	light lime	1855
gray lime	135	dark slate	980	gray shale	1875
gray shale	145	gas 980-1018 $\frac{3}{4}$ Mi cu ft		light lime	1921
blue shale	255	light gas sand	1018	good show Gas @ 1921	
blue slate shelly	270	$\frac{1}{2}$ B.W.P.Hr		$\frac{3}{4}$ Mi cut ft Measurement	
gray lime	280	blue shale	1025	Corrected here (9ft off)	
salt rock	335	red rock	1050	1912 corrected to 1921	
blue shale	340	blue slate	1072	light gas sand	1924
light salt	375	gray lime	1093	gray lime	1926
blue slate	380	dark slate	1096	gray sand	1930
light salt	440	gray lime	1100	2BWPHR 1930	
blue slate	445	gray slate	1115	light lime	1940
lime shell & blue shale	510	pink lime	1140	dark shale	1950
gray lime	520	blue shale	1145	light lime	1955
gray lime broken	540	gray lime	1170	dark shale	2010
gray lime	570	blue slate	1180	gray lime	2020
blue mud	580	light lime	1195	blue shale	2025
gray lime	585	red rock	1205	light gas sand	2038
white slate	590	blue slate	1305	good show gas @ 2-25	
gray lime	605	$\frac{1}{2}$ B. W. per hour		5 Mi cut ft 2025 to 2038	
blue mud	615	gray lime	1310	light water sand	2050
gray lime	625	sdly gray lime	1315	HFW white lime	2135
light slate	635	white lime	1335	blue slate	2140
white lime	650	dark shale	1365	gray lime	2145
light shelly slate	665	gray lime	1375	dark shale	2168
gray lime	675	gray shale	1415	dark sandy lime	2190
blue shale	685	gray lime	1430	blue slate	2195
light shelly shale	725	blue shale	1460	dark lime	2200
blue slate	730	gray shale	1480	blue slate	2280
gray lime	755	broken gray lime	1490	gray sand	2320
gray sdy shale	765	gray shale	1600	gray sdy lime	2335
brown shale	775	gray lime	1605	gray sand	2350
red rock	780	gray shale	1630	light lime	2380
gray lime	820	gray lime	1635	blue slate	2382
gray shale	840	gray shale	1655	light lime	2405
gray lime	860	gray lime	1660	dark shale	2410
dark broken lime	875	blue slate	1680	dark lime	2415
light sdy lime	890	light lime	1686	blue slate	2416
		dark shale	1700	light lime	2425

OVER

Formation	Depth	Formation	Depth.
dark slate	2430	blue slate shelly	3550
dark lime	2435	gray lime	3565
dark slate	2440	light slate	3627
dark lime	2443	gray lime shell	3629
red rock	2446	gray shale	3631
light lime	2460	gray lime shell	3633
blue shale	2465	blue shale	3664
white lime	2480	small show gas 3664-3666	
blue shale	2485	gray sand	3666
dark lime	2510	gray lime shell	3667
blue shale sdy	2520	gray lime	3688
gray sdy lime	2525	black shale	3700
blue slate	2530	set 5-3/16	
blue slate sdy	2555	9-24-25 run 3705 1" 5-3/16	
light sand	2560	9-25 pulling 5-3/16 to underreaming	
light shale	2570	6-5/8 lost 8 1/3 joints 194-8" drilled	
gray slate sdy	2605	by and set 5-3/16 at 3701 Mov 16, 1925	
gray sd lime	2630		
dark shale	2660	Gray lime	3720
gray lime	2665	black slate	3725
blue slate	2675	sandy gray lime	3740
ddy gray lime	2685	black slate	3760
blue slate	2715	sandy lime	3770
black lime shell	2720	sd lime	3790
dark shale	2725	black slate	3805
sd lime	2735	gray sand	38202PBPH
light sand	2760	white water sand	3840
small showing Gas		white sand	3890
white water sand	2857	gray sand	3915
blue slate	2900	gray lime	3950
light lime shell	2903	white lime med	3960
2908' 9" 8 1/2		white lime soft	3970
sandy blue shale	2940	white lime hard	4000
blue shale	3055	white lime med	4040
gray lime	3060	gray lime	4048
sd lime	3068	black slate	4065
800' oil in hole		green shale	4068
15 bbls well 39'	oil	gray lime	4077
gray lime	3140	gray sdy lime	4100
1000' oil in hole		dark sdy shale	4112
gray sand	3145	white sand	4115
gray lime	3150	white lime	4120
brown sand	3155	shut down dec 16, 1925 in white	
HFW gray lime	3165	sand at 4153 feet	
gray sand	3170	T.D.	4153
HFW 3172-3182			
gray lime	3182		
light show oil 3180			
gray sand	3203		
HFW blue slate	3205		
gray lime	3210		
smell oil and gas			
brown sand	3215		
show of oil			
dark lime	3235		
3 BWPBR			
gray lime	3255		
6-5/8 at 3233			
blue shale	3265		
black lime	3275		
black shale	3285		
sandy gray shale	3300		
light slate and shelly lime	3325		
lime slate and broken red rock	3333		
white lime	3340		
white shale	3350		
light broken lime	3362		
gray lime	3375		
light broken lime	3390		
black shale	3410		
blue slate	3427		
lime shell and slate	3445		
gray lime	3450		
blue slate	3470		
gray lime	3505		