

32-24

J. A. HULL COMPANY
Wallace #6
24-32S-4E
Cowley County, Kansas.

Soil	0	5	lime	1510	1515
lime	5	70	slate	1515	1560
sandy shale	70	100	slate	1560	1595
red rock	100	110	lime	1595	1600
sandy lime	110	130	shale	1600	1605
shale	130	155	lime	1605	1610
lime	155	180	shale	1610	1620
shale	180	185	slate	1620	1625
lime	185	210	lime	1625	1640
red rock	210	220	shale	1640	1665
lime	220	240	lime	1665	1670
shale	240	265	shale	1670	1730
lime	265	295	lime	1730	1740
shale	295	315	slate	1740	1890
lime	315	360	sand, shale	1890	1895
sand	360	375	sand, water	1895	1955
shale	375	385	lime	1955	1960
sand	385	390	sand	1960	1995
lime	390	430	slate	1995	2055
shale	430	455	shale	2055	2075
lime	455	465	slate	2075	2085
shale	465	470	lime	2085	2090
lime	470	480	shale	2090	2095
shale	480	500	lime	2095	2100
lime	500	505	sand	2100	2139
shale	505	550	lime	2139	2145
lime	550	570	shale	2145	2180
shale	570	620	slate	2180	2332 $\frac{1}{2}$
lime	620	625	sand	2332 $\frac{1}{2}$	2342 $\frac{1}{2}$
shale	625	635	sand, oil	2342 $\frac{1}{2}$	2356
sand	635	645	lime	2356	2359
shale	645	655			
sand	655	675			
shale	675	710			
lime	710	720			
shale	720	880			
lime	880	910			
sand	910	930	20" 8'3" left		
shale	930	945	15 $\frac{1}{2}$ " 395' pulled		
lime	945	950	12" 1105' "		
shale	950	970	10" 1645' "		
lime	970	975	8" 2145' left		
shale	975	985	6" 2332' "		
lime	985	995			
red rock	995	1000			
shale	1000	1075			
lime	1075	1080			
sand	1080	1090			
lime	1090	1105			
shale	1105	1125			
lime	1125	1150			
shale	1150	1220			
lime	1220	1270			
shale	1270	1280			
lime	1280	1320			
shale	1320	1340			
lime	1340	1395			
lime	1395	1400			
slate	1400	1405			
lime	1405	1410			
sand	1410	1435			
slate	1435	1455			
lime	1455	1460			
slate	1460	1465			
lime	1465	1480			
sand	1480	1490			
lime	1490	1500			
sand	1500	1510			

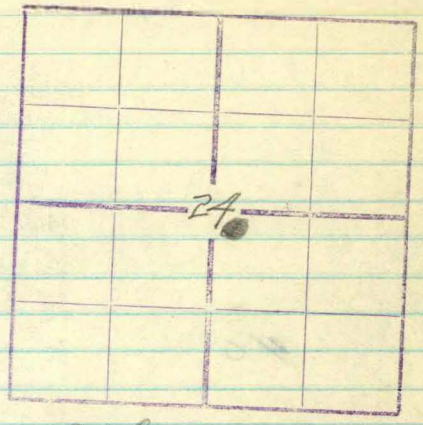
Commenced May 7, 1923.

Cowley Co Kas

Sec. 24 Twp. 32 Rce. 8
 Farm Malloce No. 6
 Hall Oil Company
 Elev. T. D. 3102
 Log No.

17274

sul	6	li'	1105
li	31	sl	1125
li 10W	95	li	1150
sl	101	sh	1220
li	115	li	1270
Rock Red	121	sl	1275
li	150	li	1280
Rock Red	155	sl	1290
li	197	li	1320
Rock Red	207	sl	1340
li	227	li	1400
sl	265	sh	1405
li	295	li	1410
sl	315	sd	1435
li	355	sl	1455
Rock Red	375	li	1460
sl	385	sl	1465
Rock Red	390	li	1480
li	400	sd soil	1490
sh	410	li	1500
li	430	sd 40W	1510
sl	455	li	1515
li	465	sl	1595
sl	470	li	1600
li	480	sl	1605
sl	500	li	1610
li	505	sh	1625
sl	535	li	1640
li	555	li	1665
sh	565	li	1670
li	570	sl	1730 cdue
sh	620	li	1740
li	625	sl	1890
sl	635	sd soil	1895
sd 925	645	sd H ₂ O	1905
sl	655	li	1960
sd	685	sd	1995
sh	710	sl	2085
li 20W	720	li	2090
sd	725	sl	2095
sl	880	li	2100
li 150W	905	sd	2110
sd	930	li	2125
sh	970	sh	2334
li	975	sd	2359
sh	985	li	2363
li	995	li	2425
Rock Red	1000	sl	2475
sh	1045	li	2485
li	1055	sl	2500
sh	1075	li	2605
li	1080	sh	2617
sd HEW	1090	li	2622



Drill comm May 9-1923
 Drill stop June 20 1923
 Well comm. prodnary July 20-1923

sl	2695
li	2705
sl	2740
li	2770
sl	2780
li	2790
sh	2840
sd	2845
sh	2890
li	2900
sh	2960
sl li	2983
li x sd	3000
sd	3050
li	3055

shot 10-17 + 40 gts
 after 40 gts shot flowed
 400 lbs.

Csg Rec

15 1/2"	393'
12 1/2"	1122'
10"	1730'
8 1/2"	2135'
6 1/2"	2334'