

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location Out Lot # 9.

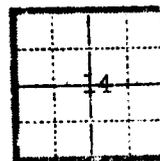
Sec. 14 T. 32 R. 2 E.

FEB 13 1928

Casing Record

20" 71 10" 1380  
 15 1/8" 412 8 1/2" 1862  
 12 1/8" 972 6 5/8" 2022  
 12 1/8" 972 5 3/16"

Farm- Buffington No. 2 County Sumner  
 Company- La Robb, Corn et al  
 Contr.- Rosenthal Drilling Co.  
 Comm.- 12/11/27. Comp.- 1/12/28.



Total Depth 2090'  
 Shot Quarts Between  
 Correspondence Regarding This Well Should Be Referred to

Elevation

Initial Production 7 bbls per hr.

Figures Indicate Bottom of Formations.  
 Date Issued. 2/11/28.

Formation	Depth	Formation	Depth
soil & rock	10	sand	972
mud	13	shale	1010
rock	40	lime	1020
shale blue	50	shale	1045
lime sandy	65	lime	1050
shale	100	shale	1090
lime	110	lime	1115
shale	130	shale	1120
red rock	135	lime	1125
shale	190	shale	1150
lime	220	lime	1165
slate & shells	330	shale	1175
lime sandy	335	sand	1185
shale	340	shale	1190
lime	345	lime	1195
shale	355	shale	1210
red rock	360	lime	1220
lime	370	shale	1244
lime sandy	390	lime	1251
lime	400	sand oil	1265
shale	405	lime brkn	1320
red rock	420	shale	1325
lime	425	shale	1345
shale	435	shale	1375
lime	445	lime	1470
shale	455	shale	1490
lime black	465	lime	1525
lime brkn	495	shale	1530
shale	505	lime	1590
lime	540	shale	1625
shale	545	lime	1630
red rock	555	shale	1656
shale	575	lime	1660
lime	585	sand water	1680
lime black	600	lime hard	1682
slate	610	sand	1692
lime	625	shale	1715
shale	650	lime	1716
lime	655	shale	1740
shale	675	lime	1745
lime sandy	685	shale	1750
lime	705	lime	1767
shale	710	shale	1789
lime	725	sand	1805
<del>shale</del>	<del>730</del>	<del>lime</del>	<del>1820</del>
lime	735	shale	1832
shale	740	lime sft	1836
lime	743	shale	1850
shale	810	lime hrd	1865
lime	815	shale	1976
shale	820	lime	1977
lime	825	shale	2020
shale	860	sand oil	2090
lime	870		
sand water	875	Total Depth	2090'
lime	885		
shale	890		
lime	900		
shale	920		

WATER RECORD

HFV	30
11 BW PH	380
2 1/2 BW PH	685
7 BW PH	875
5 BW PH	1320
HFV	1670
3 BW PH	1810