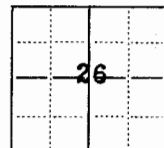


WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
719-720 Union National Bank Bldg., Wichita, Kansas

CASING RECORD      LOCATION      ~~SE COR SE 1/4 SW 1/4~~      SEC 26      T 28      R 3 E.  
10" 1390 FARM      H. Hawkes      *NE - NW. S W*      NO. *#1*      COUNTY  
20"      81-4 1718 COMPANY  
15 1-2 152      6 5-8 2257 CONTRACTOR  
12 1-2 952      5 3-16 2610 COMMENCED      COMPLETED      4-20-17



TOTAL DEPTH      SHOT      QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

FIGURES INDICATE BOTTOM OF FORMATIONS      ELEVATION  
REMARKS      INITIAL PRODUCTION      Abandoned.

Formation	Depth	Formation	Depth
soil	7	lime	1127
lime	17	coal	1128
white mud	47	sand	1145
gravel	57	shale	1154
broken lime	72	<del>xt</del> lime	1178
white shale	100	shale	1180
red rock	125	lime	1248
white shale	130	slate (Water)	1325
water sand	140	lime	1410
white shale	152	shale	1428
white lime	188	lime	1465
white shale	195	shale	1497
lime	260	lime	1501
shale	285	shale	1516
lime	290	lime	1570
red mud	305	shale	1590
lime	315	lime	1640
gravel	318	shale	1668
shale	345	lime	1710
red mud	360	shale	1723
shale	393	lime	1740
lime	400	shale	1760
shale	430	lime (Water)	1800
broken lime	444	sand	1818
water sand (Water)	486	shale	1870
sandy lime	497	lime	1895
red mud	509	shale	1940
broken lime	585	sandy slate	1949
brown shale (Water)	595	lime	1988
sand (Water)	605	black shale	1993
broken lime	623	light shale	2019
broken shale	649	lime	2067
shale	734	shale	2085
lime	738 <del>732</del>	lime	2155
shale	760	blue shale	2175
lime	783	white lime	2200
shale	793	black shale	2208
lime	798	white lime	2213
shale	813	shale	2257
lime	818	white slate	2275
shale	867	shale	2300
sand (Water)	877	lime	2360
shale	886	sand (Water)	2395
lime	891	lime	2409
shale (HFW)	896	black slate	2420
sand	911	lime	2458
shale	918	white slate	2461
lime shells	980	white lime	2470
shale	1000	lime	2505
lime	1023	white slate	2515
shale	1051	soft lime	2525
lime	1067	slate	2540
shale & shells	1115	lime	2550
shale	1125	slate	2565
(OVER)		shale	2582
		lime (Water)	2600

*me*

Formation	Depth
lime (Water)	2600
lime	2612
black shale	2618
lime	2620
slate	2672
lime	2675
slate	2760
sandy lime	2815
sand	2840
black shale	3000
sand	3055

Abandoned.