

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY 15-105-01000  
 UNION NATIONAL BANK BLDG., WICHITA, KANSAS 16218

CASING RECORD

LOCATION NECS 1/4

SEC 35r10 R 10W

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

FARM A.M. Brown No. 1 COUNTY Lincoln  
 COMPANY Red Bank Oil Co.  
 CONTRACTOR  
 COMMENCED

COMPLETED



TOTAL DEPTH SHOT QUARTS BETWEEN  
 CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Red Bank Oil Co.

ELEVATION 1523  
 INITIAL PRODUCTION Dry.

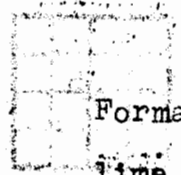
Tulsa, Okla.  
 FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS 11-20-26

Formation	Depth	Formation	Depth	Formation	Depth.
soil	10	lime brwn	1412	sand HFW	2336
sand	15	lime blue	1452	slate blue	2354
slate	20	lime brown	1480	lime white	2368
sand	40	slate brown	1486	lime white	2372
slate	50	red rock	1498	slate blue	2388
slate cave	85	lime	1505	lime	2396
sand HFW	133	slate blue	1530	lime shells	
slate	135	lime	1550	and shale	2420
slate blue	140	lime	1575	lime hard	2434
slate white	150	red rock	1590	lime	2438
slate blue	160	lime	1597	slate and shells	
red rock	165	shale blue	1605		2463
shale grey	170	red rock	1613	lime	2570
red rock	180	lime	1622	slate	2574
shale white	190	red rock	1638	lime	2645
slate red	195	brkn lime	1646	sdv lime	2649
shale grey	200	shale grey	1650	sand wtr	2657
slate grey HFW	205	red rock	1664	lime	2668
slate and shells Gr	223	lime	1669	slate blue	2680
red rock	231	red rock	1678	red rock	2690
slate brown	246	lime	1690	lime	2698
slate and shells	260	grey lime	1700	slate brwn	2715
sdv lime	275	shale grey	1708	red rock	2728
sdv lime	281	broken lime	1712	shale	2757
sand	358	red rock	1728	lime	2768
slate blk	366	lime	1732	shale	2776
shale grey	372	lime	1762	chatty lime	2785
red rock	380	shale blue	1812	lime grey	2805
red rock	452	red rock	1820	slate brown	2809
lime 1/2 BWPHR	490	red rock	1822	lime	2840
red rock	620	lime brown	1827	slate	2858
slate blue	665	slate blk	1831	lime	2870
red rock	765	slate blue	1848	sand water	2877
slate blue	818	lime	1884	HFW lime	2885
Hole caving		red rock	1892	sand wtr	2902
shale grey	839	lime	1898	lime	2912
lime grey	844	slate blk	1935	lime	2921
salt	1056	slate blue	1950	slate brwn	2926
shale brown	1084	shale grey	1969	shale	2928
lime	1098	slate blk	1990	lime	2954
slate shells	1108	lim4	2006	lime sdv	2960
lime white	1113	lime shells with		more water	
slate shells grey	1131	small shale breaks		slate	2962
lime shells	1154		2031	lime	2968
shale grey	1180	shale blue	2046	slate brown	2972
lime	1185	lime	2049	slate blue	2975
slate grey	1205	slate blue	2055	lime soft	2979
red rock	1220	red rock	2058	lime	2985
slate grey	1230	shale grey	2070	sand	2990
lime grey	1255	sdv shale	2095	more water	
shale blue	1267	3BW 2075		sand water	2995
hole caving		sand	2102	lime brown	2997
shale brown	1272	shale blue	2120	lime	3000
red rock	1286	shale blue	2130	slate	3005
shale brown	1293	lime grey	2149	sdv lime wtr	3030
lime brown	1311	shale blue	2210	corrected Measure.	
lime	1314	lime	2222		3020
shale blue	1325	lime	2225	lime	3028
red rock	1345	slate blk	2246	slate blk	3040
lime white	1358	lime brown	2258	lime hard	3057
Little water	1348	slate blue	2272	lime	3067
lime grey	1380	lime	2284	slate blk	3073
slate blue	1395	slate blue	2318		

CONTINUED----

A.M. Brown #1. Lincoln County, Kansas.  
35-10-10 West.



Formation	Depth.	Formation	Depth.
lime	3078	shale	3240
slate blue	3100	shale	3255
red rock	3102	slate blk	3270
slate and shells	3108	lime	3278
hole caving		slate grey	3300
lime	3112	slate brown	3350 HFW
slate	3120	sdv lime	3370
lime	3125	water sand	3485
red rock	3135	sand	3514
lime	3145	HFW at 3375 SLM	3514 T.D.
blk shale	3150		
grey shale	3155		
lime	3160		
lime shells	3170		
blk slate	3175		
brown slate	3180		
grey shale	3190		
blk shale	3195		
grey shale	3207		
lime	3210		
slate blue	3215		