

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

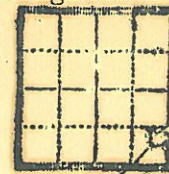
UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. NE SE SE

Sec. 16 T. 25 R. 1E

Casing Record.
 133/8177710" 2415 Farm. Park No. 1
 20" 8 1/2" 3013 Company. Stearns and Rosenthal.
 15 1/2" 24065/8" 3283 Contr. Stearns and Rosenthal.
 12 1/2" 53/16" Comm. 5-27-32 Comp. 7-15-32
 Total Depth. 3453 Shot Quarts Between.
 Correspondence Regarding This Well Should Be Referred To

County. Sedgwick



Elevation. 1949

Initial Production.

DRY

Figures Indicate Bottom of Formations.
 Date Issued. 7-30-32

Formation	Depth	Formation	Depth	Formation	Depth.
cellar	10	slate	1215	shale light	2175
clay yellow	30	lime	1220	broken lime	2197
slate blue	58	slate	1240	slate blue sft	2232
sand	61	lime	1260	brkn lime & shale	2246
7 BW 45 to 48		shale light	1275	lime hard	2255
slate blue	210	shale blue	1303	lime broken	2280
slate grey	223	lime	1305	lime	2290
slate blue	238	shale blue	1334	slate blue	2300
lime	248	lime	1340	lime	2310
slate & lime shells	275	shale	1345	lime broken	2325
lime	300	lime broken	1380	lime hard	2390
slate blue	308	lime	1385	lime hard	2415
lime	330	shale dark	1390	2 BW 2385	
shale	335	lime hard	1417	lime	2490
lime	355	shale light	1420	lime & shale	2500
shale and shells	430	lime	1433	shale light	2543
shale brown	435	lime broken	1442	lime dark	2555
lime and shale	445	6 BWP/HR 1440		Top of K.C. lime	2532
lime	455	slate blue	1446	lime grey	2565
shale light	465	lime	1460	2/3 BWP/HR 2554-61	
lime and shale	490	shale and lime shells	1471	lime sdy	2568
shale brown	500	lime	1475	shale	2573
lime	518	shale blue	1480	lime	2596
lime broken	575	lime	1510	sdv lime	2599
lime	610	shale blue	1520	lime	2604
lime sdy	655	lime	1525	1 1/2 BW 2596-2599	
shale light	665	shale blue	1571	show oil 2596-2599	
shale and shells	675	lime	1623	lime sdy	2627
1/2 BW 600-610		shale	1645	lime	2650
shale blue	692	brkn lime & shale	1663	lime sdy	2670
lime sdy	717	shale	1686	1 BW 2650-2660	
slate blue	723	Topeka lime 1686		lime	2735
lime sdy	745	lime Topeka	1745	shale blue	2785
shale light	755	lime brkn & sand	1755	lime	2795
shale brown	760	4 BWP/HR 1745-55		shale & lime shells	2820
lime	770	slate blue	1773	lime	2826
shale blue	790	lime	1795	shale blue	2831
lime	800	Cable Meas. corrected		lime	2845
slate	805	from 1777-1782		shale	2860
lime and shale	825	slate blue	1800	lime	2900
slate brown	830	lime	1805	shale light	2910
lime	837	slate dark	1808	lime	2930
slate blue	844	lime	1815	shale blue	2943
lime and slate	873	slate blue	1855	lime broken	2975
slate blue	883	bailing water 1835		lime	2980
lime	948	lime	1869	shale light	3005
slate blk	956	slate blue	1874	shale variegated	3012
lime	965	lime	1930	small sh oil 3012	
slate and shells	975	sdv lime	1950	sand	3013
lime 4 BWP/HR 990-96	1045	1 BWP/HR 1920-30		sand Burgess	3019
shale blue	1050	5 BWP/HR 1930-40		Var. col shale	3031
lime and shale	1075	6 BWP/HR 1950		lime broken	3060
lime and slate	1100	lime	1970	chat top	3060
slate blue	1115	shale light	2000	lime	3090
lime	1120	shale dark	2020	show oil 3080-87	
shale	1130	lime hd water	2062	HFW 3087-3090	
lime hard	1135	carrying 6BW		Var. shale drilling	3098
shale blue	1165	shale grey	2085	lime hard wet hole.	3357
lime sdy	1175	lime	2090	3275 sand line Meas. is	
shale	1180	shale grey	2105	3294 cable Meas.	3427
slate	1185	lime	2120	shale blk	3427
lime	1192	shale blue	2150	lime wh. cherty	3431
				lime grey	3453 T.D.
				HFW 3431-3445	