

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
UNION NATIONAL BANK BLDG., WICHITA, KANSAS

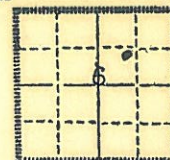
20121

CASING RECORD

LOCATION NE cor SW/4 NE/4

SEC 6 T25 R 1 E.

10" 1800 FARM Metcalf NO. 1 COUNTY Sedgwick
20" 8 1-4 2510 COMPANY The Faulkner Drilling Co.
15 1-2 6 5-8 3061 CONTRACTOR
12 1-2 5 3-16 3540 COMMENCED



Plotted P.A.W.

TOTAL DEPTH SHOT QUARTS BETWEEN COMPLETED

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO The Faulkner Drilling Co., 139 N. Mead Ave., Wichita, Kansas.

ELEVATION 1381

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION

REMARKS 6/4/27.

Formation	Depth	Formation	Depth	Formation	Depth
clay sandy red sft	60	slate blue	1250	shale dark sft	2750
slate blue sft pasty	250	lime	1260	lime white hrd	2755
lime white hrd	265	slate gray sft	1280	slate	2760
slate white sft	315	lime white hrd	1290	lime	2770
slate black sft	320	red rock	1295	slate	2790
lime white hrd	345	slate blue sft	1335	lime HFW 2800'	2815
shale white sft	355	lime	1339	slate	2822
lime white hrd	365	slate blue sft	1365	lime	2839
slate blue sft	370	slate white	1375	slate soft	2847
lime white	390	lime sandy	1380	lime white hrd	2861
slate blue	395	slate	1430	slate	2876
lime white	425	lime	1460	lime	2883
slate gray sft	440	slate blue sft	1485	slate white	2905
red rock sft	450	lime white	1505	lime shell	2908
slate gray sft	470	slate blue sft	1525	slate	2916
lime white hrd	502	slate white sft	1550	sandy lime	2920
slate white sft	508	lime white hrd	1565	slate & shells	2975
red rock	518	shale green	1605	lime white hrd	2985
lime hrd	570	lime gray	1620	slate dark	3005
slate blue sft	580	shale brown	1650	slate & shells white	3080
lime white hrd	600	lime white	1655	lime	3412
shale gray	640	slate dark	1720	slate	3422
lime sandy sft	670	lime light	1770	shale black	3434
(2 BW per hr 650')		shale black	1775	shale	3485
slate soft	680	water sand white	1795	Wilcox HFW	3495
lime white hrd	700	slate dark HFW 1800'	1805	Chatty lime	3510
slate blue	725	lime white	1830	chatty lime	3515
lime white hrd	745	slate black	1850	slate	3527
slate white sft	750	lime sandy white	1865	slate white HFW	3540
sandy lime white hrd	770	slate white sft	1905	slate	3552
(1 BW per hr. 770')		lime gray hrd	1975	lime	3565
slate gray sft	775	(7 BW 1980')		sand & slate	3580
red rock sft	785	sand soft	2000	sandy lime	3605
slate blue sft	815	lime white hrd	2015	(Sand very sharp)	
sandy lime hrd	825	shale sandy	2060	sand	3620
slate dark sft	830	lime hard	2100	lime	3853'
lime white hrd	875	slate	2105		
shale white sft	890	(3 BW per hr at 2115')			
sandy shale white sft	900	lime	2125	The above is cable line measurement. Steel line measured fifteen feet less.	
slate blue sft	920	slate white sft	2135		
white slate	935	lime white hrd	2160		
red rock	945	slate white sft	2290		
lime white hrd	965	lime white hrd	2295		
shale dark sft	985	shale white sft	2305		
slate white sft	1008	lime white hrd	2315		
(HFW at 1010')		slate white sft	2335		
water sand soft	1030	lime gray hrd	2405		
lime white hrd	1080	(8 BW per hr at 2415')			
slate & shells	1140	sandy lime gray sft	2411		
red rock sft	1145	sandy lime gray sft	2425		
slate dark sft	1180	lime	2525		
(2 BW per hr 1185')		slate white sft	2540		
sandy lime	1190	lime Water 2575'	2590		
slate black sft	1195	slate blue sft	2595		
red rock	1205	lime white hrd	2620		
slate blue	1220	slate dark	2628		
lime white hrd	1225	lime white	2705		
slate blue sft	1235	(HFW 2680')			
red rock soft	1245	slate dark	2720		
		lime hard	2745		