

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

15-163-08308

Location SE SW NE

Sec. 11 T. 9 R. 16W.

Casing Record.

County Rocks.

10" 2470 Farm. Livingood No. 1
 20" 8 1/2" 2753 Company. Billings Oil and Gas Co.
 15 1/2" 658 65/8" 3216 Contr. Stearns and Streeter.
 12 1/2" 53/16" 3451 Comm. 3-3-31 Comp. 6-15-31



Total Depth. 3000 Shot Quarts Between.
 Correspondence Regarding This Well Should Be Referred To.

Figures Indicate Bottom of Formations.,
 Date Issued. 7-11-31

Elevation.
 Initial Production. Dry.

Formation	Depth	Formation	Depth	Formation	Depth.
cellar	10	sdv lime soft	2350	lime grey soft	3235
shale yellow soft	80	lime grey hard	2353	show oil 3231-3235	
shale blue soft	100	red rock soft	2385	show oil 3239	
shale grey soft	170	lime grey med	2415	slate blue soft	3251
shale blk soft	450	shale blue soft	2430	lime grey hard	3267
shale blue soft	576	HFW 2425-2430		lime grey soft	3272
sand grey soft	580	lime grey hard	2442	lime grey hard	3291
6BWPHR 57C-580		shale blue soft	2470	slate blue soft	3295
shale blue soft	605	lime white hard	2480	show oil 3288-3291	
shale grey soft	630	shale brown soft	2500	lime grey hard	3300
shale brown soft	635	lime white hard	2528	6 B. oil 3300-3308	
sand grey soft	650	shale broken blue	2554	lime grey soft	3308
shale grey soft	658	lime grey hard	2564	shale blue soft	3309
red rock soft	690	shale blue soft	2580	lime grey hard	3317
shale grey soft	700	shale brown med	2590	lime grey soft	3325
red rock soft	720	lime white hard	2595	lime grey hard	3348
shale blue soft	745	shale blue soft	2635	1/2 BW 3325-3328	
sand grey soft	780	Cave at 2615		shale blue soft	3351
shale blue soft	898	lime white hard	2645	Cave at 3350	
sand grey soft	916	shale blue soft	2654	lime grey hard	3382
shale blue soft	932	broken lime med	2667	slate red and blue sft	3388
sand grey soft	942	shale blue	2682	lime grey hard	3408
shale blue soft	954	lime grey hard	2695	slate blue soft	3416
sand grey soft	1000	shale grey soft	2715	lime grey hard	3440
red rock soft	1305	shale blue soft	2735	slate blue soft	3445
lime grey hard	1350	lime grey hard	2762	lime grey hard	3462
red rock hard	1430	shale blue soft	2780	shale blue soft	3476
slate blue soft	1457	water sand	2800	lime grey hard	3482
red rock soft	1545	shale blue soft	2805	broken lime	3496
slate blue soft	1610	lime white hard	2825	shale brown	3500
slate brown soft	1625	shale blue soft	2833	Cave at 3500	
1BW 1615		lime grey hard	2844	broken lime	3538
slate blue soft	1645	shale grey soft	2850	slate blue	3541
salt brown med	1810	lime grey hard	2858	broken lime	3575
slate blue soft	1845	shale grey soft	2878	Various colored shale	3596
lime grey med	1850	lime grey hard	2884	HFW Broken lime	3600
shale blue soft	1895	shale blue soft	2922	TD.	
lime grey hard	1910	lime grey hard	2936		
red rock soft	1940	shale blue soft	2954	15 1/2 UR 1000	
lime grey hard	1960	lime grey hard	3044	10" UR 2566	
red rock soft	1980	cemented from 2805-2935		8 1/2 UR 2805.	
lime grey hard	2012	broken lime gr med	3056	65/8 UR 3226	
red rock soft	2055	lime grey hard	3093		
lime grey hard	2070	cemented from 2895-2957			
red rock soft	2083	shale blue soft	3105		
lime grey hard	2124	lime grey hard	3183		
shale broken grey med	2154	shale blue soft	3188		
red rock soft	2170	Dodge lime white med	3200		
lime grey hard	2175	shale blue soft	3204		
broken lime med	2202	lime grey hard	3208		
lime grey med	2207	slate blue soft	3210		
slate grey	2217	shale brown soft	3215		
broken lime soft	2230	SLM.			
lime white hard	2237	lime grey med	3219		
red rock	2252	shale blue and green			
lime grey med	2268	soft	3226		
red rock soft	2323	Oswald lime gr hard	3235		