

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

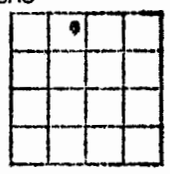
Company - F. A. GILLESPIE & SON
Farm - Faubion No. 1

SEC. 12 T. 6 R. 18 W
NEc NW

DEEPENING RECORD

Total Depth. 3238'
Comm. 8-21-35 Comp. 1-13-36
Shot or Treated.
Contractor. Hess Drlg. Co.
Issued. 3-22-47

County. _____
Rocks
KANSAS



Elevation. _____
Production. Pot. 306 B.

CASING:

15 1/2" 37' 8" 2631'
12 3/8" 1065' 6 5/8" 3037'
10" 1330'

Figures Indicate Bottom of Formations.

Formation	Depth (ft)	Formation	Depth (ft)	Formation	Depth (ft)	Notes
cellar	0-12	red rock	1901	red rock.	2710	DEEPENING RECORD
clay	35	shale blue	1915	lime	2733	
lime	40	lime brkn	1933	lime sdy	2744	Deepened By - Alkay Oil
shale drk	300	lime hrd	1935	2 BW 2735-40'		I. P. - Temp. Abdn.
shale shells	365	shells & shale	1945	lime	2750	T. D. - 3238
shale drk	505	red rock	1955	lime brkn	2756	Comm. - 4-19-46
light shale	520	lime	1970	shale drk	2774	Comp. - 8-27-46
red rock	525	red rock	1975	red rock	2776	
shale blue	570	lime brkn	1985	lime brkn	2793	OTD 3161
red rock	575	red rock	1995	shale	2804	lime & shale 3190
shale blue	615	lime blue	2005	lime hrd	2815	lime gy hrd 3196
red rock	640	lime	2025	shale	2820	lime gy fossiliferous 3200
shale blue	675	red rock	2035	shale & shells	2835	shale blk, trace of chert & gy lime 3204
sand	720	lime brkn	2060	lime brkn	2844	lime wh 3207
shale blue	750	lime	2095	lime	2851	lime wh & chert, stain no por. 3210 1/2
sand	775	red rock	2100	show oil 2844'		chert 3214
shale blue	770	lime	2110	shale blue	2855	chert & lime 3218 1/2
sand	810	red rock	2130	lime	2905	no log 3218 1/2-3222
shale	815	lime	2155	show oil 2875'		lime gy, green & blk shale 3226
sand	830	shale blue	2160	shale	2920	red rock & shale 3229
lime	833	lime brkn	2165	lime	2940	lime gy, red rock & shale, sat. & sli. por. 3238
shale	835	red rock	2190	shale blue	2950	Total Depth.
red rock	840	lime	2200	lime	3009	Lost bailer in hole @ 3238'. Bailer could not be recovered & well was temp. abdn.
sand	855	lime brkn	2210	show oil 2955-60'		
sand red	860	lime sdy	2225	shale blk	3011	
red rock	870	3 BW 2210-15'		lime	3018	
sand	910	lime	2265	shale blue	3024	
sand red	1020	2 BW 2260'		shale red	3036	
shale blue	1025	lime hrd	2275	lime	3083	
sand red	1045	red rock	2301	shale red & blue	3092	
shale red	1050	lime	2315	lime hrd	3110	
sand	1055	shale	2320	shale red & blue	3118	
sand red	1065	lime	2345	lime	3131	
shale red	1370	red rock	2363	oil @ 3131		
shale green	1375	lime	2385	shale	3135	
red rock	1440	shale blue	2400	lime	3137	
shale green	1460	lime	2430	shale red & blue	3142	
red rock	1495	shale	2435	lime	3149	
lime	1496	lime	2465	oil @ 3149		
red rock	1560	1 BW 2535-40'		shale	3150	
shale blue	1585	shale & shells	2480	1/8 BW 3150'		
red rock	1595	lime	2495	lime	3161	
shale blue	1690	shale blue	2520	2 BOPH 3150-61'		
shale & shells	1705	lime	2535	Total Depth.		
red rock	1715	shale sdy	2540			
lime	1720	shale blue	2555			
red rock	1740	lime brkn	2565			
shale blue	1765	shale blue	2575			
lime brkn	1780	red rock	2590			
shale blue	1785	shale blue	2633	Water Record:		
shale red	1795	lime	2645	3 BW 2210-15'		
shells & shale	1810	shale blue	2649	1 BW 2535-40'		
shale blue	1815	lime	2655	HFW 2590'		
lime hrd	1820	shale blue	2660	2 BW 2735-40'		
shale blue	1845	lime brkn	2665	1/8 BW 3150'		
red rock	1865	lime	2670			
lime brkn	1880	shale blue	2675			
shale blue	1886	lime	2680			
lime	1887	shale HFW	2690			
lime brkn	1897	lime brkn	2705			