

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY JONES, SHELBURNE & FARMER, INC.

SEC. 31 T. 13 R. 11W

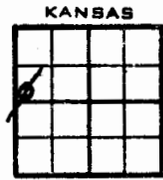
FARM Smith

NO. 1

LOC. SW SW NW

TOTAL DEPTH 3350
 COMM. 11-2-50 COMP. 1-8-51
 SHOT OR TREATED
 CONTRACTOR Julian Oil & Royalty Co.
 ISSUED 1-20-51

COUNTY Russell



CASING

No casing record.

ELEVATION 1875

PRODUCTION dry

FIGURES INDICATE BOTTOM OF FORMATIONS

clay yellow	30	shale	1985	lime	2825
shale	210	lime	2050	shale	2830
sand	220	red rock	2055	lime	2870
shale	225	red rock	2055	shale	2873
sand	240	lime	2070	lime	2950
red rock	250	shale blue	2075	shale	2955
shale	265	lime	2080	lime	2990
red rock	290	red rock	2085	shale	3007
shale blue	310	lime	2095	lime	3022
sand	340	red rock	2100	shale	3025
shale	375	lime	2110	red rock	3032
sand hard	392	shale	2125	shale	3035
sand	403	lime	2140	lime	3060
sand hard	407	shale	2148	lime	3065
shale	425	lime	2170	lime soft	3075
sand	440	shells shale	2205	lime	3145
shale blue	508	shale	2220	shale	3150
sand	520	red rock	2225	lime	3220
shale sandy	535	lime	2240	lime broken	3235
shale	558	lime, shells, shale	2260	lime	3248
red rock	585	lime	2285	shale	3255
sand	595	shale blue	2295	lime	3278
red rock	911	lime	2300	conglomerate	3295
anhydrite	952	shale	2320	lime	3340
shale blue	955	lime	2330	sand water	3350
red rock	1090	shale	2335	Total Depth	
shale blue	1150	lime	2340	Tops:	
red rock	1200	shale	2350	Anhydrite	911
shale	1260	shale, shells	2375	Tarkio	2510
shale blue	1310	shale	2395	Topeka	2750
salt	1565	lime	2405	Lansing	3035
shale blue	1570	shale	2416	Conglomerate	3311
lime	1590	lime	2425	Arbuckle	3328
shale	1595	shale	2432		
lime	1600	lime	2440		
shale, shells	1635	shale, shells	2510		
shale	1645	lime	2515		
lime	1655	shale, shells	2585		
shale	1680	shale	2595		
red rock	1687	lime	2605		
lime	1690	shale	2610		
red rock	1700	lime	2620		
lime	1735	shale	2630		
shale B	1740	lime	2640		
red rock	1750	shale	2645		
shale	1755	lime, shells, shale	2665		
lime	1805	lime	2672		
red rock	1825	shale	2710		
lime	1835	lime	2738		
shale	1860	shale	2742		
lime	1945	lime	2756		
red rock	1955	shale	2770		
shale blue	1970				