

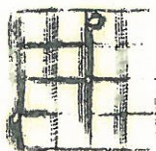
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
 Union National Bank Bldg, Wichita, Kansas.

STANOLIND OIL AND GAS CO.
 C.A. Mermis No. ~~5~~ 5

SEC. 5 T. 14 R. 15W.
 NW NW NE
 2310' N of S.L. 330' E of WL.

County. Russell.

Total Depth. 3141'6"
 Comm. 1-30-35 Comp. 3-26-35.
 Shot or Treated. 1000 gal. acid.
 Contractor.
 Issued. 4-20-35.



CASING. CABLE

16" 31'
 12" 479'6"
 10 3/4 938'3"
 85/8" 2774'
 7" ~~2069'~~
 3069'1"

Elevation.

Production. 80 bbls 1st 24 Hr.
 Potential.

Figures Indicate Bottom of Formations

soil	10	shale	2055	shale cored	3080
clay	20	lime	2070	lime cored	3096
sand HFW	35	shale	2080	lime cored	3116
shale blue	195	lime	2090	shale blue cored	3119
sd shale 3 BW	220	shale brown	2125	lime cored	3124
red rock	250	lime 1/2 BW 2125	2130	lime cored	3125
sand HFW	270	shale	2155	shale blue cored	3128
red rock	290	red rock	2185	lime cored	3138
sand	350	lime	2190	3 1/2 BWPH 3133-38	
shale	375	red rock	2195	corrected SIM 3138= 41'6"	
lime	380	lime	2230	125' oil in hole	
shale	400	red rock	2250	after shut down 8 H.	
water sand	420	lime	2255	Probably good for 12-	
shale	440	shale blue	2295	15 bbls oil per 24H.	
lime	445	lime	2305	cemented back 3141'6-	
shale	460	shale blue	2370	3129	
sand water HFW	475	lime	2375	Top of cement.	
shale	495	shale	2380	bottom water shut off.	
sand	510	lime	2395	TD.	3129
red rock	580	shale	2400		
lime	585	lime	2405	Well acidized	
red rock	710	shale	2445	1000 gal.	
lime	720	lime	2450	<u>BUMPING TEST.</u>	
red rock	935	slate blue	2475	1st 24 hr. before head	
GYP	940	sand 4 BWPH	2485	pumped off 90 B.O. 20WTR	
lime	945	shale	2525	on Pot. test.	
lime anhydrite	982	lime	2530	1st 24 hrs 80 B.O. 25 wtr	
red rock	1120	shale	2580	2nd 24 hrs 62 B.O. 25 wtr	
shale blue	1173	lime	2585	3rd 24 Hrs 59 B.O. 25 wtr	
red rock	1220	shale	2590		
shale blue	1330	sd lime	2600	official test 72 bbls oil	
salt	1585	shale blue	2620		
lime	1615	lime	2635		
shale	1620	shale	2645		
lime	1635	lime	2660		
shale	1645	shale	2710	water sand 20-35	
lime	1670	lime	2720	water sand 250-270	
slate grey	1680	shale	2745	water sand 460-475	
lime	1690	lime	2755		
slate	1700	shale blue	2775		
red rock	1715	lime sh oil 2780	2795		
lime	1735	lime	2860		
shale	1745	slate blue	2867		
red rock	1750	lime	2900		
shale	1775	shale	2905		
lime	1800	lime	3005		
red rock	1825	shale	3015		
shale grey	1865	lime	3027		
lime	1905	shale and shells	3033		
shale	1915	red rock	3038		
lime	1945	shale	3051		
shale	1955	lime Dodge	3065		
lime	1980	shale blue	3069		
shale	2020	lime	3072		
lime	2035	lime cored to	3079		
		1st oil 3072--77			