

Plotted *gwt*

STANOLIND OIL & GAS CO.
Frank H. Booth No. 2-B.

SEC. 29 T. 11 R. 15W
SE NW NE
1603' N SL 982' E WL

Total Depth. 3210' ~~3215'~~
Comm. 5-26-39 Comp. 7-16-39
Shot or Treated.
Contractor.
Issued. 8-19-39 Cable O- 3213 $\frac{1}{2}$

County. Russell
Plotted Texas CO.



Elevation.

Production. Pot. 186 B.

Figures Indicate Bottom of Formations.

cellar	8	red rock	1885	SICorr, 11' 2892-2903 down	
post rock	16	lime	1910	Top Oswald 2899	
shale	45	shale blue	1915	lime	2912
shale blue	125	shale red	1925	shale	2914
shale gy	140	lime	1945	lime	2917
shale red	160	red rock	1950	shale blk & green	2919
shalegy	185	shale red	1960	shale blue sft-cored	2921
wtr sand HFW 185-	210	lime	1990	shale red hd -cored	2925
sand 200	240	red rock	2005	shale green&blkpored	2929
shale pink	255	lime 2BW 2020-30	2050	lime wh hrd -cored	2932
shale blue	270	shale	2055	lime sft porous, Oil	
red rock	280	lime	2075	& wtr-cored	2933
shale red	300	shale red	2085	lime sft porous, Oil	
shale blue	345	lime	2105	& wtr-cored-no inc.	2935
sand red	357	shale blue	2110	in oil or wtr	
shale blue	365	shale red	2120	lime sft porous, Oil	
sand & iron	375	lime-hole caving	2195	& wtr, Wtr tested 1	
shale blue	400	shale blue	2205	BH, 1 Gal oil H.,	
shale sdy	425	shale w/lime breaks	2240	cored	2935 $\frac{1}{2}$
shale blue	455	lime	2250	lime sft porous, Oil	
shale sdy	470	shale blue	2255	& wtr-cored	2940
sand HFW 470-80	485	lime-caving	2260	lime HFW 2946-50	2958
shale red	520	shale-caving	2285	lime wh hrd	2965
sand	530	shale & shells	2300	lime 4BWPH 2987-91	2990
sdv shale red	545	lime-hole caving	2315	sand wh hrd	2995
shale red	838	shale blue	2375	lime sdy wh hrd	3005
lime anhydrite	877	lime	2380	HFW 2992-95, possibly	
red rock	900	shale	2400	wtr 2995-3005	
shale red	1010	lime-hole caving	2405	lime	3024
shale blue	1025	sand 4BWH 2405-15	2415	lime wh hrd	3032
red rock	1050	lime	2425	shale green	3034
shale red	1130	shale blue	2431	lime	3054
shale blue	1170	lime	2448	shale	3067
salt	1415	shale blue	2455	lime	3063
shale gy	1425	shale & lime shells	2470	lime gray	3070
salt	1435	shale blue	2475	shale lgt	3075
shale blue	1440	lime-fighting cave	2495	lime	3100
lime	1455	shale blue	2505	shale & shells	3112
shale blue	1475	lime	2520	lime sh oil 3114-16	3127
lime	1490	shale blue	2525	shale	3135
shale	1505	lime	2530	shale blue	3140
lime	1520	shale	2540	lime white	3150
shale	1530	sdv lime 2BW 2540-50	2555	shale blue	3160
lime	1545	shale blue	2570	lime	3172
red rock	1565	lime	2580	shale	3190
lime	1595	shale blue	2595	red rock	3193
shale red	1620	lime-hole caving	2617	lime	3205
lime	1650	shale blue	2620	lime wh sft -pay 4'	3209
shale red	1670	lime sm sh oil 2620-25	2640	granite wash 3205-09	
lime	1680	lime white	2655	ran 5 $\frac{1}{2}$ "ODx60' bailer 10time.	
shale gy	1690	lime	2711	one hr for 15 BPH & was un-	
lime	1695	shale blue	2717	able to bail dry	
shale gy	1705	lime $\frac{1}{4}$ BWH 2815-20	2815	granite wash	3210 $\frac{1}{2}$
lime	1715	lime sdy brown $\frac{1}{4}$ BWPH	2820	SICorr. 3210 $\frac{1}{2}$ -3213 $\frac{1}{2}$	
lime brown	1740	lime sh oil 2830-37	2837	Total Depth	3213 $\frac{1}{2}$
lime	1760	shale blue	2841		
shale	1765	lime	2855	Pumped 62 Oil, no wtr 8Hrs	
lime	1800	shale	2863	Topeka 2620-25	
shale red	1815	Dodge lime	2877	Dodge 2830-37	
lime	1830	shale blue, red & green	2885	Oswald 2935 $\frac{1}{2}$ -2940	
shale red	1840	shale red	2888	Lower Oswald 3114-16	
lime	1875	lime Oswald	2892	Granite Wash 3205-09	