

Plotted EGC  
 8-12-15W  
 Plotted Texas CO.

Location. NWc NE NW DEEPENING RECORD.

Sec. 8 T. 12 R. 15W

Casing Record. OCT 13 1934

County. Russell.

10<sup>th</sup> 2395 Farm. Oswald

No. 3

20" 22 8 5/8 2000 Company. Mid-West Exploration Co.

16" 4 1/2 65/8 2922 Contr.

13" 8 6 53/16". Comm. 8-19-25

Comp. 11-4-25

Total Depth. 3259 Shot Quarts Between.

Correspondence Regarding This Well Should Be Referred To.



Figures Indicate Bottom of Formations.

Elevation. Initial Production.

Date Issued. 10-13-34

New Prod. 170 bbls T.D. 2970  
 80 B. Oil 24 Hr. TD. 3025

Formation	Depth	Formation	Depth	Formation	Depth
surface	23	lime	1615	shale grey	2865
sdv shelly lime	37	shale grey	1630	lime	2875
shale grey	65	shale brown	1645	shale grey	2890
shell lime	68	sand show gas	1650	lime	2909
shale grey	100	shale grey	1665	maroon shale	2915
lime shell	105	lime white	1670	maroon shale green	2921 1/2
shale grey	142	shale grey	1685	lime oil	2929
sdv shale hard	148	shale red	1722	lime	2970TD
shale light muddy	175	sdv limy gas	1730		
shale white	183	shale grey	1750	<u>DEEPENING RECORD:</u>	
shale red	195	lime	1820	Old T.D.	2970
muddy blue shale	232	shale grey	1885	Comm. 1-7-26. Comp. 1-15-26.	
sand water	250	lime	1890	Prod. Swab 80 bbls 12 Bwtr	
shale red	275	shale grey	1960	24 hours.	
shale blue	300	shale red	1980	lime 2970 - 3014.	
sand grey caving	412	caving badly		oil and water 2995-3005.	
sdv shale grey	426	shale red	2075	Increase in oil 3014.	
iron pyrite sand hard	442	caving badly.		lime 3025	
shale grey	450	lime grey	2080	TD.	
shale and iron	460	small amount of water		no increase in oil.	
shale blue	490	shale red	2165	Top Oswald in this well	
iron pyrite sand	495	shale white	2180	was 2920 SIM.	
sdv shale grey	505	shale white	2240	<u>DEEPENING RECORD.</u>	
shale grey	515	shale blue	2310	Old T.D.	3025
shell grey	525	shale blue	2340	Comm. 7-9-34 Comp. 9-17-34	
sand hard and iron		shell	2344	Prod. 45 B. O. 8 BWT	
pyrite	545	shale blue hole caving		lime wh hard 3025- 3040	
shale blue	560	badly	2360	shale green med hd 3041	
sdv lime and iron		lime sh oil	2364	shale grey med hd 3045	
pyrite	580	sdv shale grey	2375	lime grey hd 3055	
sand grey and iron		shale blk cavy	2395	broken lime 3060	
pyrite	585	lime	2422	shale green lime shells 3065	
shale red and shells	620	gas sand gas	2433	shale blue soft 3068	
sand grey and iron		shale grey	2445	lime grey hard 3085	
pyrite	625	sdv lime	2480	red rock 3086	
iron and sand	630	shale grey	2500	lime grey hard 3093	
shale red	640	(shelly and caving.)		red shale 3098	
iron and streaks of		lime and shale	2550	lime grey hard 3113	
sand	660	sdv 2 BWPBR sh oil	2560	shale & lime shells 3118	
maroon and shells	695	shale grey cavy	2577	lime grey hd 3122	
shale red	830	lime white	2585	slate blk 3123	
brick red shale	865	lime	2590	lime grey 3125	
lime	902	shale grey	2595	shale blue 3131	
maroon shale	1015	hole caving badly	2595	lime grey 3136	
shale blue	1030	shale grey cavy	2605	shale lime shells 3141	
shale red muddy	1135	lime	2610	lime grey hd 3159	
shale blue	1202	shale grey	2627	shale blue 3160	
lime shale and salt		lime grey	2635	lime soft grey 3165	
broken	1215	shale grey	2643	show oil 3160-65	
shale blue and salt		lime grey sh oil	2650	shale blue 3172	
broken hard	1315	lime	2735	lime hard grey 3174	
salt	1320	show oil 2710-2720		shale blue 3177	
shale muddy	1335	shale grey	2750	lime hard grey 3195	
salt	1425	hard and soft streaks.		SIM Corr. 3195 equals 3190	
salt and shale muddy	1480	shale light	2760	lime hard grey 3191	
lime white	1490	running in.		shale blue 3192	
shale grey muddy	1515	lime	2790	lime hard grey 3198	
lime	1520	shale	2795	conglomerate 3222	
lime grey shelly	1560	lime shells and grey			
lime	1575	shale	2810		
shale red	1602	lime grey	2820	hole caving red rock	

100531

Stanolind Oil and Gas Co.

Ed. Oswald No. 3.

Section 8-12-15W.

granite	3259
Plugged back	3259-3155
cement	3259-3200
cement	3200-3170
lead wool	3170-3155
T.D.	3155

Production 3rd 24 hours. 64 bbls.,

Oswald lime 2920-3198

cable tools 3025-3259