

20-22-SW
Plotted

F.H.HOLLOW.
 Church No. 1.

SEC. 20 T. 22 R. 3W.
 SWc NW
 132' fr WL 20' fr SL NW $\frac{1}{4}$

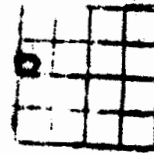
DEEPENING RECORD.

Total Depth, 3537
 Comm. 3-4-31 Comp. 2-10-32
 Shot or Treated.
 Contractor. G.W. Hinkle
 Issued. 9-8-34

SEP 8 1934

County. Harvey.

C.SING.



20" 332'
 15 $\frac{1}{2}$ " 560'
 12 $\frac{1}{2}$ " 1362'
 10" 2463'
 8 $\frac{1}{2}$ " 2675' UR 2865
 65/8 "3250'
 53/16"3507'

Elevation.

Production. 550 bbls.

Figures Indicate Bottom of Formations.

cellar	12	slate grey	1504	lime	3177
red mud	30	lime and shale	1506	V.C. shale	3200
sand	125	slate grey hole cav.	1525	chat sh oil 3204-05	3235
slate blue	145	slate	1530	show oil ' water 3230 HFW3258	
sand	220	lime brown	1583	lime	3258
clay yellow	225	shale blue	1606	shale green	3261
slate red	250	lime	1625	lime	3418
slate blue	475	slate	1675	shale green	3424
lime	480	lime	1690	shale	3490
slate grey	485	broken lime	1695	shale dark	3507
lime	555	red rock	1700	lime	3511
slate grey	560	slate blue	1795	lime grey	3512
broken lime	570	lime 1 BW 1835	1847	shale	3515
lime	584	slate blue	1875	sand Hole full oil	3517
slate	593	sdv lime HFW	1905	T.D.	
lime	640	shale	1945		
broken lime	650	slate	1948	<u>DEEPENING RECORD.</u>	
slate grey	680	lime 1 BW 2010	2050	Comm. 7-15-32	
lime	723	slate dark	2095	Comp. 7-20-32	
red rock	730	lime 2 $\frac{1}{2}$ BW 2175	2250	Prod. 1456 B. 25 Hr.	
lime	770	slate blk	2265	3517 Old T.D. equals 3509SIM	
slate	790	slate HFW 2293	2293		
lime broken	825	sand	2305	lime	3512
lime 1 BW 840	860	slate	2405	TD.	
slate blue	873	sand	2445	<u>SECOND DEEPENING</u>	
red rock	880	slate	2450	Old T.D.	3512
lime	894	lime	2467	Comm. 8-24-32 Comp. 8-31-32	
slate blue	955	slate blue	2485	Prod. Pump 520 B.	
lime	972	sdv shale caving	2505	lime	3514 $\frac{1}{2}$
slate blue	977	lime	2575	TD	
red rock	984	sdv lime 1 $\frac{1}{2}$ BW 2585	2605	<u>THIRD DEEPENING</u>	
lime	1025	lime 2 BW 2620	2635	Old T.D.	3514 $\frac{1}{2}$
slate blue	1040	sdv lime HFW 2660	2675	Comm. 6-6-34 Comp. 6-13-34	
slate grey	1095	lime	2715	Prod. Potential 801 B. 24 Hr.	
lime	1102	shale	2720	lime	3514 $\frac{1}{2}$
slate blue	1110	sdv lime HFW 2740	2760	shale	3524
slate grey	1145	lime	2775	3537	
lime	1155	slate dark	2780	TD.	
slate blue	1165	lime	2860		
slate grey	1172	slate grey	2920		
slate blue	1210	V.C. shale hole cav.	2928		
slate grey	1218	slate dark	2930		
1 $\frac{1}{2}$ BW 1225		water sand	2939		
lime brown	1242	lime	2942		
slate white	1260	shale	2947		
slate blue	1305	lime	2949		
shale brown	1325	shale	2977		
slate grey	1340	red rock	2979		
slate blue	1347	lime	3038		
red rock	1362	shale	3040		
lime	1366	lime shells	3097		
shale blue	1398	lime	3100		
lime	1414	shale blue	3115		
slate blue	1435	V.C. shale	3130		
red rock	1443	shale dark	3145		
slate blue	1452	lime grey	3148		
slate white	1465	shale dark	3175		