

THE TEXAS COMPANY,  
 A. Menning No. 1.

SEC 22 T. 19 R. 11W.  
 NEc NW  
 530' fr N & E, L. NW $\frac{1}{2}$

DEEPENING RECORD.

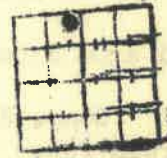
Total Depth. 3115  
 Comn. 4-29-37 Comp. 6-25-37  
 Shot or Treated. 4000 gal acid.  
 Contractor. I.W. Murfin Drlg. Co.  
 Issued. 6-21-41

County Barton.

Rotary 3068  
 Cable 3115

CASING.

15 $\frac{1}{2}$ " 175'  
 12 $\frac{1}{2}$ " 559'  
 10 $\frac{3}{4}$ " 2075  
 8 $\frac{1}{2}$ " 2655'  
 7" 3097'



Elevation.

Production. Pot. 405 B.

Figures Indicate Bottom of Formations.

surface	10	red rock	1525	shalo	2290
shale	15	lime shells	1535	lime	2300
sand	115	lime	1565	shalo	2305
slate blue	119	rod rock	1585	shale blue	2320
sand	145	lime	1620	lime	2328
slate yellow	148	lime	1655	slato blue	2340
sand	156	sdv lime	1680	lime	2360
sand white	165	lime	1740	shale blue	2370
rod sand	173	sdv shalo	1745	shalo	2405
shalo blue	175	lime	1762	lime	2420
shale blue $\frac{1}{2}$ BW 240	225	slate lime shells	1770	shalo blue and lime shells	2440
slate light	240	brokon lime	1777		
red rock 3EITHER 500	546	lime	1795	shalo blue	2445
lime	575	shalo blue	1805	slato	2450
rod bed	580	lime	1820	lime	2455
rod rock	585	rod rock	1830	slato	2460
gyp shell	587	lime	1840	lime	2465
rod rock	675	shalo blue	1845	rod rock	2470
shale blue	685	rod rock	1855	slato blue	2480
rod rock	820	lime	1870	lime	2500
lime	843	shalo	1880	shale blue	2520
shale blue	875	lime	1890	1 BW 2520-2525	
shale blue	905	rod rock	1900	lime	2525
rod rock	915	lime	1955	shale blue	2555
shalo blue	925	rod rock	1970	lime	2580
shalo blue and gyp shells	940	lime	1983	slato blue	2585
shale blue	952	slato white	1986	sdv lime	2590
shale blue	1015	lime	2000	lime	2625
lime	1018	slato	2004	shale blue	2630
slato	1025	lime	2010	shale	2640
lime	1030	shalo blue	2020	lime	2662
slato	1035	lime	2030	shale blue	2665
salt and shalo	1090	shalo	2040	lime	2740
salt	1325	lime	2065	shale blue $\frac{1}{4}$ BW	2743
shale blue	1330	rod rock HFW	2070	lime	2750
lime	1337	brokon lime	2075	slato $\frac{3}{4}$ BW 2805	2755
slato blue	1343	lime	2087	lime sh oil 2857	2905
lime	1348	shalo blue	2092	shale blk	2910
shale blue	1351	lime	2130	lime	2915
lime	1375	shalo	2135	shale light	2920
rod rock	1380	lime	2140	shale blue	2925
lime	1390	shalo	2145	lime	2936
shale blue	1393	lime	2155	shale blue	2943
lime	1410	slato blue	2165	rod rock	2950
shalo	1415	rod rock	2175	lime	2955
lime	1425	shalo blue	2193	shale	3025
lime	1445	shalo	2195	lime	3030
slato	1448	lime	2205	shale	3040
lime	1465	slato blue	2212	Good show gas at 3043	
rod rock	1475	lime	2225	lime	3088
shalo	1490	slato blue	2230	shale	3091
lime blue	1505	rod rock	2255	lime	3115
shalo blue	1515	slato blue	2270	Total Depth.	
		lime	2280	Show oil 3109 OVER	

1 BWFTR 2280-2290

Old Total Depth of 3115 corrected by measurement 3126

Well was to be drilled from the Kansas City lime to the Arbuckle lime  
Started drilling at 3126 and drilled in the Kansas City lime 19' and  
well started flowing, pulled tools out and ran tubing. Well flowed  
525 bbls oil and no water in 8 hours while running tubing.

Casing record same considering correction of T.D.

Comm. 3-18-41 Comp. 3-26-41  
Took Depthograph Pot. - Compression test. Pot. 3371 B. & N3.wtr.  
OT.D. 3126  
K.C. line 3145  
Total Depth.

Depth	Stratigraphic Column	Remarks
3115	...	...
3116	...	...
3117	...	...
3118	...	...
3119	...	...
3120	...	...
3121	...	...
3122	...	...
3123	...	...
3124	...	...
3125	...	...
3126	...	...
3127	...	...
3128	...	...
3129	...	...
3130	...	...
3131	...	...
3132	...	...
3133	...	...
3134	...	...
3135	...	...
3136	...	...
3137	...	...
3138	...	...
3139	...	...
3140	...	...
3141	...	...
3142	...	...
3143	...	...
3144	...	...
3145	...	...
3146	...	...
3147	...	...
3148	...	...
3149	...	...
3150	...	...
3151	...	...
3152	...	...
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3189	...	...
3190	...	...
3191	...	...
3192	...	...
3193	...	...
3194	...	...
3195	...	...
3196	...	...
3197	...	...
3198	...	...
3199	...	...
3200	...	...