

Plotted
E. M.

SNOWDEN & MCSWEENEY CO.
Frank Booth No. 1.

SEC. 32 T. 11 R. 15W
SW SE SW
330' fr SL 330' fr WL E $\frac{1}{8}$ SW $\frac{1}{4}$

DEEPENING RECORD

Total Depth. 3056'
Comm. 11-12-25 Comp. 1-24-26
Shot or Treated.
Contractor.
Issued. 5-4-40

County. Russell



CASING:

6 5/8" 2806' Pulled
5 1/2" 3048' 2"

Elevation,

Production. 9 1/2 B.P.H. on pump

Figures Indicate Bottom of Formations.

gravel	25	sand Dodge	2812
slate blue	60	slate wh	2820
mud red	70	red	2828
mud yellow	120?	blue top of Oswald	2837
red rock	120?	lime pay	2839
slate blue	140	pump 9 1/2 Bbls hr swab	
red rock	155	230 Bbls 1st 24 hrs	2837-39
mud blue 12BWP	300	line	2869
sand wtr 200	310	Total Depth.	
mud blue HFW 290-300	410		
sand	435	Top Dodge pay 2806	
red rock SLM	783		
lime wh hd	828		
mud blue	930		
shale blue	975	<u>DEEPENING RECORD</u>	
red rock	1070	Contractor: C.L. Roberts	
shale blue	1120	Potential 105 Bbls, no wtr	
rock salt	1415	Comm. 12-23-39	
shale	1470	Comp. 3-19-40	
lime gy hd	1485		
little gas			
red rock	1520	Original depth of hole: 2869	
lime blk	1545	lime 2869- 2905	
red rock	1570	shale 2906	
lime gy	1595	lime (sh oil 2910-16)	2924
red rock	1630	shale break	2925
sand little gas	1635	lime	2928
lime gy hd	1655	lime hrd (18 BW 5 1/2 Hrs)	2932
red rock	1660	shale blue	2939
lime	1700	lime hrd	2968
sand & lime gy	1730	shale blk	2969
slate wh	1735	lime	2971
red rock	1750	shale & shells	2973
lime hd	1760	lime	2989
shale sdy	1795	shale blue	2990
lime wh	1820	lime	3010
shale sdy	1875	shale brown	3015
red rock	1960	lime brkn & sft	3029
lime hd	1964	lime	3037
red rock	2040	lime hrd	3042
lime hd	2050	shale blue	3051
mud dk	2054	lime	3053
lime hd	2056	lime brown sft-oil pay	3056
shale gy	2256	Total Depth.	
sand 4 BWP	2270		
lime cave 2320	2274	run 145 pieces, 3048' 2" 5 1/2"	
lime gy	2330	casing	
slate blk	2470	On a 3-day test, made March	
sand wh	2490	8, 9, 10, 1940, well made an	
slate	2550	average of 40 Bbls oil per	
lime oil @ 2560	2560	day, no wtr.	
lime shell & shale	2660	Well acidized 3-20-40 w/4000	
lime hd	2690	Gals.	
slate	2730	Production: 1st 12 Hrs pumping	
lime (SLM 2766-2755)	2785	70 B0, no wtr	
slate	2786	Next 24 hrs pumping 105 B0,	
lime hd	2794	no wtr	
slate wh	2806		
swabbing 95 Bbls day for			
1st week			