

30-31-11-^{Plotted}Wm

JAMES DAVIS
R.L. Nuckolls No. 2.

SEC. 30 T. 31 R. 11W
CSE NE
660' fr EL 662 $\frac{1}{2}$ ' fr SL NE $\frac{1}{4}$

Total Depth. 4375'
Comm. 4-13-40 Comp. 5-19-40
Shot or Treated. 80 Qts. 4332-4365
Contractor. Springrose Drlg. Co.
Issued. 7-27-40

County. Barber



CASING:
10 $\frac{3}{4}$ " 115'10"
5 $\frac{1}{8}$ " 4322'

Elevation.

Production. Pot. 785 B.

Figures Indicate Bottom of Formations.

surface sand	105	lime	4040
sand rock	121	lime hrd	4070
red rock & gyp shells	700	lime	4120
red rock & shells	850	lime brkn	4135
shale & shells	1165	lime	4148
lime, shale, salt	1240	lime blk	4152
shale & shells	1545	lime	4160
shale & gyp shells	1680	slate blk	4170
lime shells & shale	1755	lime hrd	4190
shale & gyp	1795	lime	4201
shale & shells	1840	lime brkn	4300
shale sticky	1860	lime	4321 $\frac{1}{2}$
shale hrd sdy	1885	chat	4322 $\frac{1}{2}$
shale	1895	Standardized & drilled w/ cable tools from 4322 $\frac{1}{2}$ to total depth	
red rock	1900	chat	4375
shale & lime	1940	Total Depth.	
lime sdy	1975		
shale & lime	2030		
lime	2070		
shale blue	2080		
shale & lime	2120	Sample Tops: K.C. lime 3750 Chat 4321 $\frac{1}{2}$	
lime brkn	2145		
shale sticky	2170		
shale & lime	2185	1st oil 4336	
shale sticky & lime	2235	gas at 4356	
lime	2247	best oil 4356	
shale & shells	2300		
shale sdy	2340	Shot w/80 Qts. solidified from 4332-4365	
shale sticky & lime	2370		shale sticky & lime 3270
lime brkn	2395		shale sticky 3320
lime	2410		shale 3520
shale	2490		shale sdy 3585
shale & shells	2525		shale & lime 3597
shale sticky & lime	2565		shale sdy 3610
shale & lime	2630		shale 3635
shale	2650		shale & lime 3665
lime brkn	2735		shale 3720
shale & lime	2760		shale & lime 3765
shale sticky	2790		lime K.C. 3835
lime brkn	2825		lime hrd 3865
shale blue	2830		lime 3870
lime	3025		lime brkn 3900
lime brkn	3075		lime 3910
lime	3167		lime brkn 3965
shale & lime	3230		

