

36-28-15E

Company Shamrock Reconditioners

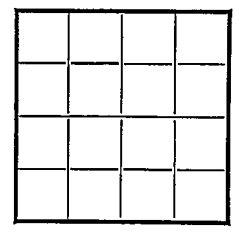
Sec. -36 T. 28 R. 15E
 Loc. 660'SNE 165'EWL N¹/₂ NW¹/₄
 County Wilson

Farm Farwell No. 1

Total Depth 996

Comm. Shot or Treated Contractor McKensie
 Issued Casing 20 in. 10 in. 15 1/2 8 1/4 12 1/2 6 5/8 13 3/8 5 3/16 10" 33 8" 49 1/4

Comp. 12/24/57



Elevation

Production D & A

Figures Indicate Bottom of Formation

4	Soil	768	Slate
18	Sand	775	Lime
32	Gravel	790	Shale
36	Lime	792	Lime
90	Lime	798	Shale
93	Shale	814	Sand
133	Shale	858	Shale
143	Lime	860	Lime
151	Shale	973	Shale
235	Lime	996	Slate
240	Shale, water		
255	Lime		Plugged
260	Shale		5 Cement 795-815
350	Lime		Rock Bridge 530
355	Shale		5 Cement
402	Lime		Rock Bridge 175
409	Shale		5 Cement
477	Lime		Cement 35 to top
530	Shale		
533	Lime		
535	Shale		
579	Lime		
595	Shale		
600	Sand		
631	Shale		
639	Sand		
641	Shale		
651	Sand		
681	Shale		
683	Lime		
690	Shale		
709	Lime		
718	Shale		
723	Lime		
741	Shale		
760	Lime		
765	Shale		

Company- SHAMROCK RECONDITIONERS
 Farm- Farwell No. 1

SEC. 36 T. 28 R. 15E
 CW/2 NW NW

Total Depth. 996'
 Comm. 12-10-57

Comp. 12-24-57

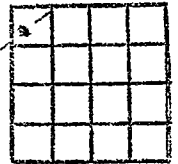
County Wilson

KANSAS

Shot or Treated.

Contractor. McKenzie

Issued. 5-14-60



Elevation. _____

Production. Dry

CASING:

10" 331'
 8" 494'

Figures indicate Bottom of Formations.

soil	4
sand	18
gravel	32
lime	36
lime	90
shale	93
shale	133
lime	143
shale	151
lime	235
shale, water	240
lime	255
shale	260
lime	350
shale	355
lime	402
shale	409
lime	477
shale	530
lime	533
shale	535
lime	579
shale	595
sand	600
shale	631
sand	639
shale	641
sand	651
shale	681
lime	683
shale	690
lime	709
shale	718
lime	723
shale	741
lime	760
shale	765
slate	768
lime	775
shale	790
lime	792
shale	798
sand	814
shale	858
lime	860
shale	973
slate	996
Total Depth	