

COMPANY J. A. AYIWARD WILLIS BROS.

SEC. 13 T. 28 R. 16E

FARM Soden

NO. 2

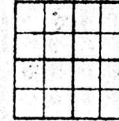
LOC. SW SW SE SE

337' N & 341' E of SW cor.
 SE SE

TOTAL DEPTH 846'
 COM. 2-3-43 COMP. 2-14-43
 SHOT OR TREATED
 CONTRACTOR Gordon Willis and Bill Willis
 ISSUED

COUNTY Wilson

KANSAS



CASING

20	ID	
15	8 1/4"	13 1/2'
12	6 5/8"	40 1/2'
13	5"	
	4 5/8"	715'

ELEVATION 980 ft.

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

soil	3
clay	10
shale muddy	50
sandy lime water 1 1/2 bbls. per hr. 77	
hard lime	95 last 25' of wtr. sand.
shale	100
water sand	203
shale	210
lime	287 very hard
shale	293
sandy shale	325
lime hard	351
shale	357
lime	402
shale	428
lime shells	485
lime	490
shale	500
hard lime	514
shale	520
gas sand	525 SIM 522'
gas sand	532
gas sand	535 50,000 cu. ft. of gas
shale	550
oil sand	558 little showing
shale	568
sandy shale	602
lime	638
shale	675
lime	635
blk slate	700
lime	707
lime & slate	714 cased at 715'
shale	720
sand	730
shale	790 hole measure
sandy shale	822
gas sand	826 50,000 cu. ft. of gas
gas sand	832 200,000 cu. ft. gas
gas sand	842 450,000 cu. ft. gas
gas sand	846 550,000 cu. ft. gas

~~XXXXXXXXXX~~ Total Depth

Tubed with 2nd hand 2" tubing. Packer set at 820'
 Pin hole under packer. Casing at 842'-844'.
 2 1/2' of 2" anchor. All casing pulled and hole mudded to
 surface. Volume test 466,000 cu. ft. R.P. 55 lbs.

Taken from original log book Gordon Willis