

plotted

Company Hoover & Taylor

Sec. 20 T. 28 R. 17E

Farm Reese

No. 7

Loc. NW 1/4

County Wilson

20-28-17E

Total Depth 942

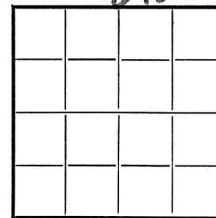
Comm.

Comp. Feb. 1940

Shot or Treated Shot 70 qts. 918-940'

Contractor

Issued



Casing

20 in.	10 in
151/2	8 1/4 --410
12 1/2	6 5/8
13 3/8	5 3/16
	4-7/8 --909

Elevation

Production

Figures Indicate Bottom of Formation

3	soil	3	
9	clay	12	
42	shale	54	
5	lime	59	
31	shale	90	
38	sand	128	--water
2	lime	130	
42	shale	172	
80	lime	252	
5	shale dark	257	--water 7 bph
8	lime	265	
20	shale	285	
9	lime	294	
2	shale	296	
14	lime	310	
7	shale dark	317	
43	lime	360	
45	shale dark	405	
32	shale light	437	
48	lime	485	
7	shale	492	
10	sand	502	
40	shale	542	
35	shale light	577	
35	lime	612	
36	shale	648	--SLM
22	lime	670	
6	slate black	676	
5	lime	681	
6	slate black	687	
79	shale	766	
2	lime	768	
141	shale	909	
6	sand	915	
3	sand-gas	918	
24	oil sand	942	-- shot 70 qts. 918-940' 3-20-40.

Pulled and plugged Dec. 1940.

KANSAS GEOLOGICAL SOCIETY
 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

20-28-17E

COMPANY **HOOVER & TAYLOR**

SEC. **20** T. **28** R. **17E**

FARM **Reice**

NO. **7**

LOC.

TOTAL DEPTH **942**

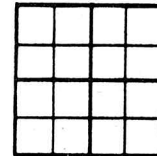
COUNTY **Wilson**

COMM.

COMP. **March, 1940**

KANSAS

SHOT OR TREATED



CONTRACTOR

ISSUED

CASING

20	10
15	8
12	6
13	5

ELEVATION

PRODUCTION **oil**

FIGURES INDICATE BOTTOM OF FORMATIONS

soil	3
clay	12
shale	54
lime	59
shale	90
sand wtr	128
lime	150
shale	172
lime	252
shale dark 7 BW	257
lime	265
shale	285
lime	294
shale	296
lime	310
shale dark	317
lime	360
shale dark	405
shale light	437
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lime	612
shale	648
lime	670
slate	676
lime	681
slate	687
shale	766
lime	768
shale	909
sand gas	918
sand oil	942
Total Depth	