

plotted

Company Hoover & Taylor

Sec. 20 T. 28 R. 17E

Farm L. H. Reese

No. 6

Loc. NW 1/4
County Wilson

20-28-17E

Total Depth 950

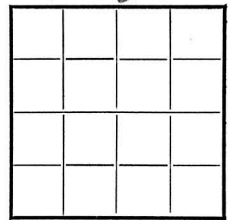
Comm.

Comp. Dec. 1939

Shot or Treated --Dry-abandoned

Contractor

Issued



Casing	
20 in.	10 in
15 1/2	8 1/4 --405
12 1/2	6 5/8 --899
13 3/8	5 3/16

Elevation

Production Dry-abandoned

Figures Indicate Bottom of Formation

6	soil	6
10	clay	16
30	shale	46
6	lime	52--water-4 bph
38	shale	90
22	sand	112
10	shale	122
10	lime shells	132
34	shale	166
85	lime	251
6	slate black	257--water 9 bph
6	lime	263
22	shale	285
23	lime	308
7	shale	315--HFW
45	lime	360
70	shale dark	430--water
50	lime	480
10	shale	490
10	sand	500
45	shale sandy	545
27	shale	572
33	lime	605
20	shale dark	625
23	shale light	648
20	lime	668--20'
7	slate black	675--water 10 bph
5	lime	680
10	slate black	690
7	shale	697
15	sand	712
23	shale sandy	735
28	shale dark	763
2	lime	765
45	shale	810
35	sand	845
55	shale	900
45	sand broken	945
5	shale black	950--TD

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 **Reiso**

NO. **6**

LOC. **SW 1/4**

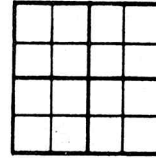
TOTAL DEPTH **950**

COUNTY **Wilson**
KANSAS

COMM.

COMP. **1-17-40**

SHOT OR TREATED



CONTRACTOR

ISSUED

CASING

20	10	
15	8	405'
12	6 $\frac{1}{4}$	309'
13	5	

ELEVATION

PRODUCTION **Dry**

FIGURES INDICATE BOTTOM OF FORMATIONS

soil	6
clay	16
shale	46
lime	52
shale	70
sand 425	112
shale	122
lime & shells	132
shallow shale	166
lime	21 251
slate blk	257
lime	263
shale	285
lime	308
shale HPW	315
lime	360
D. limy- shale	430
lime	480
shale	490
sand	500
sandy shale	545
shale	572
lime	605
D shale	625
lime shale (top 20' SLM)	648
lime	668
B slate	675
lime	680
B slate	690
shale	697
sand	712
sand & shale	735
D shale	763
lime	765
shale	810
sand	845
shale	900
sand broken	945
B shale	950
Total Depth	