

Company Hoover & Taylor

20-28-17E
Sec. 20 T. 28 R. 17E

Farm Reese

No. 5

Loc. NW 1/4

County Wilson

Total Depth 955

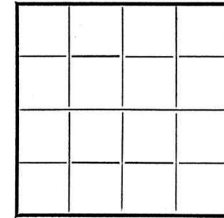
Comm.

Comp. Nov. 1939

Shot or Treated

Contractor

Issued



Casing

20 in.	10 in
15 1/2	8 1/4 --409
12 1/2	6 5/8 1/4 --910
13 3/8	5 3/16

Elevation

Production

Figures Indicate Bottom of Formation

3	soil	3	15	shale	912
10	clay	13	18	shale sandy	930
95	shale	108	10	oil sand	940--poor show
12	sand	120	5	" "	945
13	shale light	133	10	shale	955
40	shale	173			
83	lime	253			
7	slate black	260-salty water			
8	lime	268			
21	shale	289			
22	lime	311			
7	shale dark	318--HFW			
45	lime	363			
45	shale dark	408			
27	shale light	435			
51	lime	486			
5	shale	491			
19	sand	510			
30	shale sandy	540			
39	shale	579			
33	lime	612			
20	shale dark	632			
21	shale light	653			
22	lime	675--20' SLM			
7	shale	682			
5	lime	687			
5	shale B	692			
10	shale	702			
10	sand	712			
56	shale	768			
2	lime	770			
30	shale light	800			
15	shale dark	815			
30	sand	845			
21	shale	866			
10	slate black	876			
4	shale	880			
7	shale dark	887			
10	shale sandy	897			

Shot 60 qts. 11-27-39.

Abandoned.

Left 400' of 6 1/4 in hole.

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. **23** T. **28** R. **17E**
 LOC. **184**

FARM **Belco**

NO. **5**

TOTAL DEPTH **955**

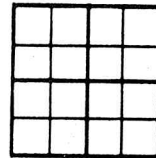
COUNTY

Wilson
 KANSAS

COMM.

COMP. **11-26-30**

SHOT OR TREATED



CONTRACTOR

ISSUED

CASING

20	10
15	8
12	6
13	5

ELEVATION

PRODUCTION

Dry

FIGURES INDICATE BOTTOM OF FORMATIONS

soil	13
shale	108
sand	168?? ↗
lime	188?? ↘
shale dark	175
lime	253
B slate	260
lime	268
shale	289
lime	311
D shale	318
lime	363
shale	491
sand	540
shale	579
lime	612
shale	653
lime	687
slate	692
shale	702
sand	712
shale	768
lime	780
slate	800
shale	815
sand	845
shale	866
B slate	876
shale	926
sand little oil	955
Total Depth	