

plotted

Company Hoover & McDonald

Sec. 20 T. 28 R. 17E

Farm Reese

No. 4

Loc. NE NW
County Wilson

Total Depth 963

Comm.

Comp.

Shot or Treated Shot 916-940

Contractor

Issued

	X		

Casing

20 in.	10 in
15 1/2	8 1/4 --16'
12 1/2	6 5/8 --407
13 3/8	5 3/16
	4 - 7/8" --877'

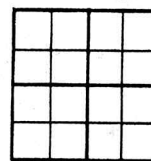
Elevation

Production

Figures Indicate Bottom of Formation

1	soil	1	22	sand	858
10	clay	11	17	slate	875
39	shale	50	10	shale	885
10	lime	60	13	shale sandy	898
3	shale	63	9	sand	907
30	sand	93--water	33	sand brown	940--oil
15	lime	108	23	shale	963
5	shale	113			
15	lime shells	128		shot 916-940	
39	shale	167			
81	lime	248			
4	slate	252--water			
3	lime	255			
28	sand	283--water			
22	lime	305			
10	slate	315			
45	lime	368			
45	slate	405			
27	shale	432			
10	lime	442			
30	shale	472			
10	lime	482			
89	shale	571			
4	lime	575			
4	shale	579			
23	lime	602			
45	shale	647			
20	lime	667--20'			
5	slate	672--water			
5	lime	677			
20	shale	697			
10	sand	707			
25	shale dark	732			
30	shale light	762			
2	lime	764			
21	shale light	785			
24	shale dark	809			
3	sand	812			
8	shale light	820			
16	shale dark	836			

20-28-17E



TOTAL DEPTH 970

COMM.

COMP. 1937

SHOT OR TREATED

CONTRACTOR

ISSUED

CASING

20	10	
15	8	
12	6 1/4	407'
13	5	

ELEVATION

PRODUCTION Oil

FIGURES INDICATE BOTTOM OF FORMATIONS

soil	1
clay, yellow	11
shale blue muddy	50
lime	60
shale	63
sand little wtr	93
lime	108
shale blue	113
lime, shells	128
shale blue muddy	167
lime	248
slate blk water	252
lime	255
sand HW	283
lime	305
slate blk	315
lime	360
slate blk	405
slate lgt	432
lime	442
shale lgt	472
lime	482
shale	571
lime	575
top of 40'	
shale	579
lime	602
shale	647
top of 20' SLM	
lime	667
slate blk lot of wtr	672
lime	677
shale lgt	697
sand	707
shale D	732
lime, shale	762
lime	764
shale lgt	785
shale drk	809
sand	812
shale lgt	820
shale drk	836
sand	858
SLM at 862	
slate blk	875

shale wht little sandy	885
sandy slate drk	898
sandy slate mixed wht	
& brown	907
sand brown	940
show oil at 915	
shale drk	963
sand	970
Total Depth	