

Company Howard R. Thach

Farm McCann

Well No 2-B

Sec. 15 T. 14 R. 22E.

Loc. 220' FNL -- 220' FEL, SE

County JOHNSON

(E/2 SE)

Total Depth 858.10'

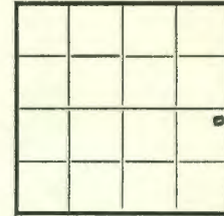
Comm.

Comp.

Shot or Treated

Contractor Kent Drilling Company

Issued



Elevation

Production 0.1

Casing	
20 in.	10 in - 6'
15 1/2	8 1/4 - 44
12 1/2	6 5/8 - 821
13 3/8	5 3/16 - 859

Figures Indicate Bottom of Formation

Soil & Clay	6	Shale G.	816
Boulders	10	Shale L.	827
Shale	22	Oil sand & Sh.	858.10 T.D.
Lime	38		
Shale	44		
Lime	53	Set 10" @ 6'	
Shale	60	8" @ 43.95	
Lime	73	6 1/4" @ 820.80	
Shale	98	4" @ 858.10	
Lime	173		
Shale	203		
Lime	212		
Shale	230		
Lime	236		
Shale	241		
Lime	250		
Shale	285		
Lime	287		
Shale	294		
Lime	319		
Shale	326		
Lime	350		
Shale	354		
Lime	358		
Shale	363		
Lime	370		
Shale	540		
Lime	544		
Shale	547		
Lime	548		
Shale	556		
Lime	560		
Shale	580		
Lime	584		
Shale	590		
Lime shells	601		
Red Bed	603		
Shale	612		
Lime	614		
Shale	701		
Sandy shale	730		
Lime	733		
Shale	801		
Shale D.	810		
Shale B.	812		

S.L.M. @ 669.10 then @ 804.25 @ 827.20 and @ 858.10 T.D. This well had a little show of oil in the sandy shale logged @ 701 to 730, the top part had a lot of sand with fair bleeding. Then started coring @ 827.20 to 833.30. 1' of lime then dark shale to 833.30. 833.30 to 834.80 is good dark oil sand with good bleeding. 834.00 to 835.20 is .40 of lime. We lost this and the core down to 836.90. 836.90 to 838.35 is shale. 838.35 to 843 is good oil sand with good bleeding. 833 to 850.50 is a sandy shale. 850.50 to 851.80 is oil sand but the oil looked dead 851.80 to 858.10 is sandy shale with black shale and coal in the last 2' we cemented 858.10 of 4" with 30 sax cement and 13 sax gel with plug to 853.