

Company

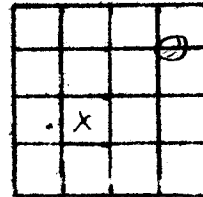
Sec. 34 T. 15 R. 19 E
Loc. NE SW

PL. 20
34-15-19E Plotted
E.M.

Farm Hackett No. 1

County Franklin

Total Depth 903
Comm. Fall of 1906 Comp.
Shot or Treated
Contractor
Issued



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

Elevation

Production 2 to 3 Million daily

Figures Indicate Bottom of Formation

earth	17
shale dark	92
sdv lime	102
shale white	200
lime hard	208
break wtr	212
lime white	226
sand rock	232
shale blk - <i>Endava</i>	237
lime <i>Cpl. Art. Pip</i>	277
shale wh sdv	297
sand rock	303
shale wh	304
lime grey	324
lime white	346
shale	422
lime grey	462
shale dark	472
shale and lime mixed	512
lime white	529
lime red strks	546
lime grey	566
lime hard	607
salt & sand wtr	636
shale white	666
sdv shale & shells	716
lime hard grey	766
shale blk	772
sand dark salt	778
shale blk	788
shale white	793
shale blk	803
sand white	833
shale blk	853
gas sand	858
dark wtr sand	903
quick sand	

The driller Harry Dalton of Humboldt reported the flow of gas to be from 2 or 3 million ft daily. Water was struck immediately under the gas and raised 800'. It was in the soft sand and could not be plugged off. The driller abd. the well claiming that quick sand collapsed casing but all indications pointed to a crooked hole as the true source of trouble. No coal was struck.

Est. 2 or 3 M.
drilled into water lost

Gas sand 853-858

Total Depth.