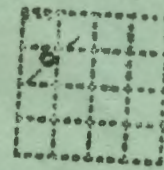


FELTES ET AL
Jim Dowling No. 1.

SEC. 8 T. 28 R. 22 E
NE SW 1/4

Total Depth. 1900' (L.T.D. 1460)
Comm. 1-6-40? Comp. 2-27-40
Shot or Treated.
Contractor.
Issued. 3-6-43

County. Crawford



CASING:

6 1/2" 380'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

clay	20	lime	1042
shale gy	52	shale	1047
limestone Alt.	56	lime	1065
shale Alt.	68	shale dk	1067
limestone Alt.	95	sandstone HFV	1085
shale	106	lime	1112
lime	115	sandstone	1114
shale	175	lime	1177
lime Pawnee	195	lime wh	1223
shale blk wtr	225	lime brown	1295
shale gy	238	lime wh	1324
shale dk	250	shale dk	1330
lime Oswego	266	lime wh	1360
shale blk gas	275	lime gy	1408
lime wtr	279	lime wh	1417
shale blk	285	sandstone	1460
sandstone sh oil	293	reported to have been	
shale gy	337	drilled to 1900, log	
shale dk	349	not available	
shale gy	355		
shale dk SLM	370	Total Depth	
shale gy	412		
shale dk	417		
shale gy	433		
shale blk sh oil	446		
sandstone	447		
shale gy	458		
shale dk sdy	471		
shale sdy	478	lime brown	776
shale gy	494	lime wh	788
shale dk	500	sandstone wtr HFV	794
shale gy	522	lime	798
shale dk	530	shale	800
shale gy	541	lime	828
sandstone sh oil	542	shale dk	830
shale gy sdy	576	lime	838
shale gy	599	sandstone HFV	860
shale dk sdy	619	lime	960
sandstone sh oil	633	shale wh	963
shale gy	640	lime	1035
shale blk	697	sandstone gas oil	1039
lime gy	751		