

plotted
1-10-20E

V. W. MCKNABE
Kessinger No. 1.

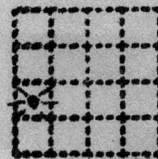
SEC.1 T.10 R.20 E
C1W SW
100' SE of C of 40 A

DEEPENING RECORD

County. Leavenworth

Total Depth. 1420'
Comm. 10-22-42 Comp. 11-9-42
Shot or Treated.
Contractor.
Issued. 9-16-44

CASING:
10" 29'
8 1/4" 820'
53/16" 1381'



Elevation. 1031 H.H.

Production. 724,000 G.

Figures Indicate Bottom of Formations.

soil	3	Top Sand 1382 Corr.
clay	8	
shale	25	
lime	60	
shale	65	<u>DEEPENING RECORD:</u>
lime	75	Comm. 8-6-43?
shale	150	Comp. 8-10-43?
sand	160	Production - Dry?
shale	230	
shale sdy	235	
lime	240	sand 1386-99
wtr sand 9 BWPH	260	sdv shale 1400
shale	345	shale 1420
lime	355	Total Depth.
shale	360	
lime	375	
shale	380	Top Miss.Lime 1420
lime	385	
shale & lime shells	415	
shale	450	
lime	465	
shale	490	
lime	515	
shale & shells	540	
lime	550	
shale	565	
lime	575	
shale	590	
lime	595	
shale	598	
lime 3BWPH 650-70	685	
shale & shells	693	
redrock	700	
shale 817-820	855	
lime	860	
shale	880	
lime	885	
shale	890	
lime	900	
shale & shells	925	
shale	1030	
lime	1035	

shale & shells	1050
shale	1205
sand 2 BWPH	1215
2 BWPH @ 1230	
shale 2 BWPH @ 1325	1320
shale sdy	1335
shale	1350
shale wh	1355
shale D.	1365
shale	1381
gas sand caving	1382
sand	1385
Corr. 1382 = 1383 1/2 SLM	
Halliburton	
gas sand	1385
shale	1386
Total Depth.	