

15-25-17W

W. M. MCKNAB
 Minet Estate No. 1.

SEC.15 T.25 R.17W
 OSW SW

Total Depth. 5012 SLM
 Com. 10-21-40 Comp. 11-22-40
 Shot or Treated.
 Contractor.
 Issued. 12-7-40

County. Edwards



CASING:
 12 1/2" 500'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

sand & gravel	250	shale, white sand	3283
shale blue, shells	410	shale	3285
shale & sand	485	lime gy	3307
red bed	495	shale blue, shells	3348
lime shells	515	shale blue, wh lime	
red sand lime	666	shells	3380
red rock, shells	940	shale & lime	3396
red rock	990	shale blue, wh sand	3398
shale & shells	1075	lime gy, shale, red bed	3450
lime shells	1100	sand	3456
red rock	1190	shale blue	3464
sand white	1226	lime wh	3476
lime sdy	1286	lime sdy	3490
shale & lime	1358	lime gy, shale	3708
shale & shells	1430	lime wh, shale	3755
shale blue & shells	1470	lime, shale, sand	3780
slate blue	1505	lime gy, shale shells	3982
shale blue & shells	1679	lime K.C.	4175
shale blue & salt shells	1750	lime sdy wh	4215
shale & gyp shells	1764	lime hrd	4236
shale blue & salt	2030	lime, shale, shells	4379
salt, gyp shells	2128	shale red	4388
shale & anhydrite	2215	lime wh & shale	4497
lime brkn & shale blue	2275	chat	4544
lime hrd	2300	shale	4575
red rock	2308	sand hrd, lime	4597
lime	2337	red sand-mottled shale	4612
chert	2341	sand gy	4630
lime brown sdy	2359	red sand lime	4646
lime gy sdy	2372	lime - chert	4790
lime gy	2440	lime brkn & shale	4803
red rock	2442	lime, shale, sand	4839
shale & shells	2460	lime	4848
red bed	2472	shale	4864
brkn lime shale	2508	lime	5010
red bed, sft shale	2530		
lime	2555	Ran Halliburton Electrical	
lime brkn & shale shells	2620	Log 11-22-40. Total depth	
lime wh	2640	as shown by Halliburton	
shale & red bed	2656	steel line measure	5012
shale & shells	2715	Total Depth.	
lime gy	2740		
lime wh, shale, red rock	2746	Sample Tops:	
lime gy	2754	Anhydrite	1180
lime brkn	2760	Ft. Riley	2410
shale & lime	2768	Lansing K.C.	3982
lime wh	2863	Conglomerate	4497
shale & shells	2897	Mississippi	4499
lime wh, shale blue	2916	Kinderhook	4543
lime gy sdy	2924	Misener	4565
lime brkn	2940	Viola	4597
lime sdy	2945	Simpson	4806
lime gy	3000	Arbuckle	4864
shale & shells	3081		
lime brkn	3117		
slate, red rock	3125		
lime gy	3137		
shale blue, shells	3190		
lime brkn	3200		
shale, shells	3275		

11-22-40

4650
 4517

 209