

34-16-10W

MID CONTINENT PETRO. CORP.
B. Matosh No. 1.

SEC. 34 T.16 R.10W
CSL NE NE
330' fr SL 660' fr EL N $\frac{1}{2}$ NE $\frac{1}{4}$

Total Depth. 3295'
Comm. 4-23-40 Comp. 5-27-40
Shot or Treated.
Contractor. Mac & Stauffer
Issued. 6-29-40

County. Ellsworth



CASING:
10 $\frac{3}{4}$ " 194' 1"
7" 3259'

Elevation.

Production. Pot. 311 B.

Figures Indicate Bottom of Formations.

surface soil	8		
clay & shale	100	lime	3238 $\frac{1}{2}$
shells	125	shale & lime	3261
shale	170	lime	3266
sand rock	190	lime hrd	3266
shells	205	lime & shale green	3268
shale & shells	470	lime & chert	3274 $\frac{1}{2}$
shale & red rock	510	lime & shale	3283
shale & shells	735	lime, shale, chert	3293
shale & lime shells	850	shale	3294
shale & strks anhydrite	900	dolomite	3295
shale & shells	1200	Total Depth.	
salt & shells	1358		
shale & shells	1360		
anhydrite, shale strks	1400		
shale	1460		
shale & lime	1490		
lime	1525		
shale & lime	1538		
lime	1580		
shale	1596		
lime	1612		
lime & iron	1620		
sand & shale	1650		
lime	1685		
shale	1720		
shale & lime	1735		
lime	1847		
lime brkn	1950		
shale & shells	2068		
shale	2080		
lime	2100		
shale	2178		
shale & shells	2300		
lime	2355		
shale & shells	2520		
shale	2580		
lime	2850		
shale	2900		
lime brkn	2925		
shale	2962		
lime	3035		
shale	3038		
lime	3100		
shale & shells	3120		

Potential, 311 bbls, based
on 8-hr pumping test.