

35-16-C-0-0-W
E.M.

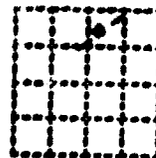
SKELLY OIL CO.
Louis Moyer No. 3.

SEC. 35 T. 16 R. 10W
CW 1/2 NW NE
660' fr NL 330' fr WL NE 1/4

Total Depth. 3792'
Comm. 12-16-40 Comp. 2-2-41
Shot or Treated.
Contractor. Claude Wentworth Co.
Issued. 3-29-41

County. Ellsworth

Rotary O-3782
Cable 3782-92



CASING:
8 5/8" 290' Cem.
5 1/2" 3370' Cem.

Elevation.

Production. Salt Wtr Disp.

Figures Indicate Bottom of Formations.

surface soil, sand & shale	70	lime	3487
shale & shells	323	shale	3505
shale	500	shale & lime	3531
shale & red bed	600	lime	3576
shale & lime	640	chert & lime	3592
shale & shells	1070	lime, chert, shale	3622
shale & salt	1185	lime	3672
shale & shells	1335	lime sdy	3748
lime	1375	lime	3767
shale & lime	1460	lime sdy	3775
shale	1490	lime	3782
shale & shells	1575	dolomite gy coarsely	
shale & lime	1645	cryst & shale	3792
shale	1672	Total Depth.	
lime	1674		
sand sft	1685		
lime	1700	Tops: Lansing Lime	2986
shale & lime	1817	Conglomerate	3302
lime	1847	Simpson shale	3315
shale & lime	1947	Simpson sand	3326
shale & shells	1975	Arbuckle lime	3333
lime	2030		
shale & shells	2040	porous, sli. oil stain	3015-24
lime	2060	sft, sli. oil stain	3073-3102
shale	2160	sli. porosity, no oil	
shale & shells	2300	saturation	3335-3340
shale	2400	medium porosity	3340-44
sand	2410		
shale & lime	2430	conglomerate	3315
shale	2490	shale green Simpson	3326
lime	2520	sand gy w/little shale	
shale	2550	& gy oolitic chert	3333
lime	2902	dolomite dense gy	
shale & lime	2935	weathered, no sat.	
shale dk gy	2986	or porosity	3335
lime gy cryst	2992	dolomite gy coarsely	
lime gy hd	3007	cryst, slightly	
lime sft gy oolitic	3016	porous, no oil sat.	3340
lime gy cryst	3080	dolomite gy coarsely	
lime	3197	cryst, medium poro.	3344
shale & lime	3220	shale	3365
lime	3267	shale & lime	3411
shale & lime	3309	shale & shells	3442
shale red, sand, chert			