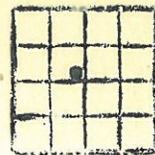


STANOLIND OIL & GAS CO.
Edward P. Gossman No. 1.

SEC. 28 T. 19 R. 10W
SEC NW
330' N SL 2310' E WL

Total Depth. 3301'
Comm. 3-17-38 Comp. 4-12-38
Shot or Treated. **Yes**
Contractor.
Issued. 5-21-38

County. Rice



Rotary O-3294
Cable 3294-3301

CASING:
10^{3/4}" 230'
6" 3288'

Elevation. 1763

Production. Pot. 125 B.

Figures Indicate Bottom of Formations.

surface sand & clay	60	sand & shale	3281
shale & shells	123	brkn lime & shale	3287
sand & shells	228	Top Siliceous (by Samples)	3285
red bed & iron	234	Core #5 3 ¹ / ₂ /4 Rec	
brkn lime, red rock & strks		dolomite grey little sat.	
of iron	440	cherty	3288
shale & shells	480	dol. tan, sugary, good sat.	3289 ¹ / ₂
anhydrite	488	dol. grey & dense	3290
shale & shells	740	dol. tan sugary-good sat.	3291
red shale & shells	917	Steel line Corr	3291-3294
shale w/ thin strks lime	1128	Cable Tools	
salt, lime, shale	1264	Coring	
lime, shells & shale	1380	lime hrd slight oil sh	
lime strks shale	1490	2/2 Rec	3296
shale & lime	1615	Steel line Corr	3296-3297
lime shells	1697	brkn lime, no inc 2/2 Rec	3299
shale & lime	1818	lime hrd, no inc 2/2 Rec	3301
lime shells	1838	Total Depth.	
brkn lime & shale	2052		
shale & lime	2140	Shooting Record	
shale & thin strks lime	2222	20 Qts. SNG 3291-3299	
shale & lime	2317	Acidizing Record	
lime, shells, shale	2376	2000 Gals.	
lime	2396	2000 Gals.	
shale	2440		
lime	2495	Lansing lime Top	2977
lime shells	2565	Siliceous lime	3288-3301
lime & shale	2634		
lime hrd & chert	2675	Swab 8 B.O. and 5 BWPH	
lime	2817		
lime & chat	2857		
brkn lime	2921		
SIC 2921-2933			
brkn lime	2968		
shale & lime shells	2977		
Top Lansing (By Samples)	2977		
lime	3050		
Core #1 7/8 Rec.			
limestone grey	3056		
limeston, tan oolitic, good			
porosity, sh oil, appears to			
show water	3062		
lime grey tan oolitic, show			
oil some dead, blk	3068		
lime	3245		
Core #2 10/17 Rec			
shale green	3250		
shale red	3258		
lime reddish, grey dense	3260		
conglomerate grey limey	3262		
Core #3 1 ¹ / ₂ /3 Rec	3262-3264		
conglomerate, mostly shale	3267		
grey cherty sandy			
Core #4 5/5 Rec.			
cong. mostly grey shale w/			
sand and trace chert	3272		

2977
1763
-1214

3285
1763
-1522