

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. CNW SW

Sec. 19 T. 23 R. 3W.

660' NL 660' WL SW 1/4

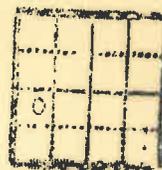
Casing Record,

County Harvey

10" Farm. J.J. Krehbiel No. 2
 8" 3276 Company, Olson Oil Co.-Shell.
 15" 255 65/8" Contr. Olson Drilg Co.
 12" 53/16" Comm. 12-4-32 Comp. 1-10-33

Total Depth. 3373

Correspondence Regarding This Well Should Be Referred To.



Figures Indicate Bottom of Formations.

Elevation. Initial Production.

Date Issued. 2-4-33

Flow 120 bbls 24 hrs and Est. 350,000 Gas.

Formation	Depth	Formation	Depth.
		chat	3281
shale and lime	261	Top of chat 3257 (corrected)	
red beds and shale	500	chat hard	3299
gypsum and grey shale	580	chat soft	3310
broken lime	690	chat hard	3312
lime	785	chat	3334
broken lime and shale	888	chat soft	3339
lime	902	chat hard	3345
shale grey	913	chat sft	3357
lime hard	920	chat hard	3360
shale hard and grey	929	chat	3366
shale grey	936	chat and lime	3370
broken lime	1070	Cored recovered 75%.	
shale and red rock	1140	chat and lime	3373
broken lime and shale grey	1197	Cored. Recovered 33 1/3%	
lime	1202	chat and lime	3373
shale grey and lime	1265	Reamed core hole.	
broken lime and shale	1300	Prepare to run tubing. TD.	
shale blk	1480		
broken lime and shale	1630		
broken lime and shale	1804		
broken lime	1817		
shale hard	1881		
shale and shells	1973		
shale and lime	2264		
shale	2295		
broken lime and shale	2333		
broken lime and red rock	2398		
broken lime	2419		
sand water	2422		
lime	2425		
sand water	2458		
shale	2475		
broken lime and shale	2480		
broken lime and shale	2533		
broken lime	2575		
shale and broken lime	2598		
lime	2700		
shale	2715		
lime	2789		
broken lime	2795		
shale and shells	2801		
lime	2847		
broken lime	2849		
lime	2877		
lime Porus Cored	2912		
lime porus	2926		
reaming core hole.			
no shows.			
lime	2935		
shale and lime	2951		
broken lime	2977		
lime	2992		
broken lime	3022		
broken lime	3035		
shale and shells	3059		
shale and gyp	3077		
shale and gyp	3084		
broken lime	3173		
broken lime	3175		
shale	3263		
SLC 3287 equals 3281.			