

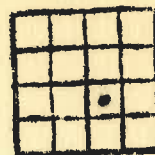
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.  
412 Union National Bk Bldg., Wichita, Kansas.

BENNETT & WILHELM  
Guldner No. 2.

SEC. 19 T. 23 R. 3W  
CNW SE

Total Depth. 3369'  
Comm. 3-23-38 Comp. 4-22-38  
Shot or Treated. 2000 Gals.  
Contractor.  
Issued. 5-28-38

County. Harvey



CASING:

7" 3270'

Elevation.

Production. Pot. 892 B.

Figures Indicate Bottom of Formations.

cellar r	8	chat, sm amt lime, cuttings	
sand	75	stained with oil sm rainbow	
shale & shells	150	on mud	3341
sand	160	lime hrd	3343
shale & shells	580	lime, free oil, gallon per	
lime	610	bailer, porous, 2 H. drilling	
lime & shale	650	time	3356
lime	681	lime, inc in brown saturated	
shale	723	lime, some chat	3362
lime	980	lime saturated, porous brown	
shale & lime	1040	triple increase gas, hole	
lime	1095	filled 350' between bailer	
lime shale break	1155	runs, very soft, acid 45%-	
lime & shale	1260	500' fill up thirty	
lime brkn	1336	minutes	3366
lime & shale	1975	down-overnight lime saturated,	
lime brkn	2010	sample white lime increase,	
lime	2085	breaker, 1300' fluid level	3368 $\frac{1}{2}$
lime & shale	2215	lime & chat	3369
shale	2256	<b>Total Depth.</b>	
lime	2283		
lime & shale	2425		
lime	2445	Well flowed on pulling	
shale	2498	out tools.	
lime	2505	Pumping well.	
lime brkn & shale	2580		
lime	2625		
lime & shale	2670		
lime	2705		
lime brkn	2800		
lime	3030		
shale	3115		
brkn lime	3150		
lime & shale	3192		
shale	3252		
chat	3270		
show shoe-cement red rock			
lime sh gas	3275		
lime porous large inc in gas, flowed			
two heads of gas & mud 20' high			
acid 100%	3380		
lime, show vulcanite-gas some acid			
100% - some chat	3300		
base lime, show vulcanite faint			
trace oil stain scattered field			
of chat acid 75%	3311		
chat inc, sm gas inc, porous,			
acid 50%	3320		
lime solid & hrd acid 100%	3329		