

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
 508 East Murdock, Wichita, Kansas

Company- G. GORDON  
 Farm- Neal

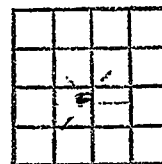
No. 13

SEC. 28 T. 28 R. 16E  
 NE NE SW ?

Total Depth. 996½'  
 Comm. 3-17-56  
 Shot or Treated.  
 Contractor.  
 Issued. 6-11-60

Comp. 3-24-56

County Wilson  
 KANSAS



CASING:  
 8" 468' 2" Tubing 1015'  
 7" 757'  
 1" 1015'

Elevation. \_\_\_\_\_

Production. 336,000 CFG

Figures Indicate Bottom of Formations.

soil	6	
shells	25	
shale	35	
lime	113	
shale & shells	115	
lime	160	
sand (HEW)	185	
lime	210	
shale	231	
lime	310	
shale	320	
brkn. lime	325	
lime	351	
shale	355	
lime	369	
shale, blue	372	
lime	380	
shale	384	
lime	441	
D. shale (cavey)	464	
Lt. shale	465	
shale	475	
lime	485	
shale	503	
lime	520	Bailed hole dry 515
shells	530	
lime	540	Show Gas
shells	570	
shale	580	
lime	675	
shale	696	
lime	700	
shale	705	
lime	729	BSL 715
black slate	736	Gas
lime	745	HEW 733
blk. sdy. shale	754	
white shale	757	
shale	760	
sand	770	
sdv shale	784	
blk. shale	800	
lime	805	
blue shale	830	
lime	840	
shells & shale	850	
light shale	875	
sandy shale	895	
dark shale	905	
sandy shale	912	BSL

Cored. 912-925

Reamed to 985

Cored to 996

Making Gas at 990' 200,000 cu. ft.  
 994' 300,000  
 996½' 336,000

Total Depth