

*PL 117*

WINKLER & KOCH  
 Hadley No. 2.

SEC. 21 T. 11 R. 17W  
 CSL SW NW

Total Depth. 3410'  
 Comm. 6-6-40 Comp. 6-23-40  
 Shot or Treated.  
 Contractor. Mitchell Drig.Co.  
 Issued. 8-3-40

County. Ellis



CAS ING:

7" 3409'

Elevation.

Production. Pot. 2261 B.

Figures Indicate Bottom of Formations.

surface lime	85	Note: 3408 Top Arbuckle corrected to DF
sand & lime	200	
shale & shells	435	
sand	530	
pyrite & sand	564	
sand hrd & sharp	575	
pyrite & sand	587	
sand	610	
shale	790	
red beds	1080	
anhydrite	1135	
red beds	1230	
red beds & shale	1385	
shale & salt	1670	
shale	1690	
lime	1865	
shale	1885	
anhydrite	1905	
shale	1920	
lime	1965	
lime brkn	2064	
shale red & shells	2085	
lime	2119	
lime brkn	2241	
lime	2450	
shale & lime shells	2595	
shale & shells	2670	
shale & lime	2724	
shale & lime brkn	2860	
lime	2919	
chert & lime	2948	
lime	3085	
shale	3100	
lime	3300	
SAMPLE LOG:		
lime wh foss. oolitic	3320	
lime wh foss. oolitic, some various colored shale	3330	
lime wh foss. oolitic, light saturation	3340	
lime wh foss.oolitic	3365	
Detrital Zone:		
lime wh foss. & shale red	3375	
lime wh foss. & shale red, lime pinkish-wh	3380	
Cherty Conglomerate:		
chert var.col.	3385	
chert var.col., some var. col. shale	3390	
Simpson:		
yellow-green finely cryst dolomite, some var.col. shale	3397	
shale green	3407	
well assorted sand(w/igt saturation)	3409	
Arbuckle:		
dolomite brown cryst cherty (well saturated)	3410	
Total Depth.		