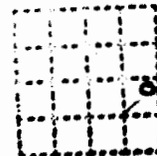


H.M.WILLIAMS.
 Well No. 1

SEC. ~~36~~ 37 T. 26 R. 2 E.
 NE⁴ SE

Total Depth. 3253
 Comm. 7-29-42 Comp. 10-20-42
 Shot or Treated.
 Contractor. H. M. Williams.
 Issued. 11-14-42

County Sedgwick.



CASING.

10" 100'
 7" 3224'

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

yellow clay	40	Var. Colored shale	2912
lime	42	colored chert	2930
shale	48	glauconitic limo	2937
lime hard	67	chert	2990
lime and shale	80	lime	3002
water sand	84	dolomitic limo	3010
shale	97	chert	3030
lime	100	shale green	3038
lime and anhydrite	320	lime	3105
anhydrite lime & shale	490	green limy shale	3125
limo	665	lime	3145
shale and lime	880	green limy shale	3165
shale and shells	1255	lime	3175
shale and lime	1420	dark grey shale	3225
shale and shells	1550	dolomite	3237
shale and lime	1625	shale blk	3252
shale and shells	1910	dolomite HFW	3253
shale and lime	2035	Total Depth.	
shale and shells	2075		
shale dark	2105	Formation Tops.	
lime	2115	Lensing	2105
shale green grey	2125	Kansas City	2460
lime	2145	Mississippi	2912
shale dark	2155	Viola	3232
lime	2200		
cherty limo	2215		
dolomitic limo	2220		
lime	2245		
shale	2255		
lime	2314		
shale and lime shells	2360		
shale	2460		
lime	2632		
shale	2642		
limo	2647		
shale dark	2690		
shale green grey	2710		
sdv shale	2715		
shale	2722		
limo	2730		
shale	2742		
shale red	2745		
shale	2760		
lime	2775		
shale	2790		
lime	2800		
shale	2805		
shale red	2810		
shale	2820		
lime	2845		
shale	2860		
pyritic limo	2863		
shale	2870		
pyritic limo	2877		
shale	2900		