

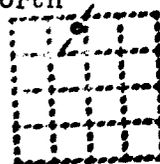
Plotted Tex's CO.  
 5-16-10W

BARTLETT & CRUM  
 Adamek No. 1.

SEC.5 T.16 R. 10 W  
 NEo NW

Total Depth. 3355'  
 Comm. 10-2-41 Comp. 10-24-41  
 Shot or Treated.  
 Contractor.  
 Issued. 12-27-41

County. Ellsworth



CASING:  
 10 3/4" 400' Cem.

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

shale	115	dol.lime	1520	shale, some red	2210	lime	3095
red rock	150	dolomite & shale	1530	lime & shale	2220	shale, red rock &	
sand-wtr	160	dolo., lime, shale	1540	red rock	2230	lime	3110
shale	170	red rock, shale,		red rock&shale	2260	lime & shale	3115
sand HFV	180	lime	1550	shale	2270	red rock, shale	
sdv shale	225	lime, dolomite,		shale & lime	2290	& lime	3120
sand	232	shale	1570	shale	2310	lime	3125
shale red & gy	270	lime	1580	lime & shale	2330	lime, shale, red	
shale	330	dolomite	1590	shale	2340	rock	3130
sand	378	shale, lime, dolo.	1600	lime	2370	shale & lime	3150
shale blk&blue	420	shale & dolomite	1630	shale & lime	2380	lime	3155
red	432	red rock, shale,		shale	2390	shale	3160
shale	450	dolomite	1640	lime & shale	2400	lime & shale	3170
red rock	470	shale & dolomite	1650	lime	2420	lime	3180
shale	490	shale-little brwn	1660	shale & lime	2510	red rock, lime,	
shale & shells	500	lime & chert	1670	shale	2520	& shale	3210
shale & pyrites	530	lime cherty	1700	shale & lime	2530	lime & shale	3215
red rock	620	red rock, shale &		shale	2540	red rock, shale	
anhydrite	650	cherty lime	1710	lime & shale	2560	& lime	3225
shale dk red	660	lime	1720	shale gy-green-		lime & chert	3240
red rock, gypsum	680	shale	1730	brwn&yellow-		lime, shale,	
shale & gypsum	700	lime, shale, some		& lime	2570	& chert	3245
red rock, gypsum	710	red	1740	lime & shale	2580	lime & shale	3250
red rock, gypsum,		lime	1750	shale & chert	2590	shale, red rock	
shale	730	shale, lime, chert	1770	shale	2600	& lime	3255
red rock, gypsum	740	redrock, shale,		lime, blk shale	2610	shale, lime, &	
red rock	760	& chert	1790	lime & shale	2620	pyrite	3260
red rock, gypsum	790	shale, lime, &		lime	2630	Cored 3260-76	
shale dk red	800	red rock	1800	lime & shale	2730	shale, lime,	
shale, gypsum,		red rock	1820	lime, chert,		& chert	3300
red rock	810	shale	1830	& shale	2740	shale	3310
shale&red rock	840	shale, some red	1840	shale blk, lime	2750	shale & lime	3315
shale&gypsum	880	red rock, shale		shale, red rock	2760	shale, dolomite,	
shale	900	gy & green	1850	shale, red rock,		chert	3317
shale red &		shale, some red,		& lime	2780	lime	3355
brown	910	lime & chert	1870	lime & shale	2800	Total Depth.	
shale brown &		lime	1900	shale, red rock,			
gy	920	lime & red rock	1910	& lime	2820		
red rock, anhy-		shale gy-green		lime, chert,		Base Salt 1290	
drite, shale	930	& red rock	1920	& shale	2825	Top Winfield Ls1490	
shale red-brown		red rock	1930	lime & shale	2831	Top Ft. Riley Ls1550	
& gy	950	lime	1960	shale & chert	2840	Top Florence Flint	
shale	980	shale lt gy & red		lime, shale, &		1660	
shale &		& lime	1970	red rock	2845	Base Florence	
anhydrite	1050	lime	1980	lime, iron, shale	2850	Flint	1700
shale, salt,		shale, red rock &		shale & lime	2890	Top Howard 2540	
anhydrite	1060	lime	1990	lime, red rock,		Top Topeka 2600	
salt	1280	shale	2000	& shale	2960	Top K.C. lime 2957	
salt & shale	1290	shale, red rock	2010	lime, chert, &		Top Arbuckle 3314	
salt, shale, &		shale & lime	2020	shale (KClime)	2965		
anhydrite	1300	shale	2050	lime	2975		
anhydrite	1410	shale & lime	2060	chert & lime	2980		
dolomite	1420	lime	2080	shale & lime	2995		
dol.lime & gy		lime & shale	2090	lime & chert	3005		
green shale	1430	shale, little red	2100	lime & shale	3015		
anhydrite	1440	shale, lime, chert	2110	lime, shale &			
dol.lime&shale	1450	shale & red rock	2120	red rock	3030		
dol.lime	1460	shale, lime, &		shale	3045		
lime	1480	red rock	2160	lime & shale	3055		
shale	1490	red rock & shale	2170	lime	3070		
dolomite	1510	shale	2180	lime & shale	3075		