

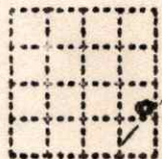
19-16-17W

FALCON-SEABOARD
 Urban No. 1.

SEC.19 T.16 R.17 W
 SE NE SE

Total Depth. 3524'
 Comm. 7-9-43 Comp. 7-30-43
 Shot or Treated.
 Contractor.
 Issued. 8-28-43

County. Rush



CASING:
 10 $\frac{3}{4}$ " 360' Cem.

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

surface dirt	40	lime	3482
sand rock	45	lime-quartz	3496
sand-shells	100	quartzite-shale	3518
sand	128	quartzite	3524
shale boulders	185	Total Depth.	
shale-shells	268		
sand	307		
shale-shells	335	Plugged hole w/20 sacks	
sand	365	of cement at 1300	
shale-shells	375		
shale	456		
sand-shale	788	Tops: Topeka	3080
red bed	925	K. C.	3288
sand	945		
shale red	1040		
red rock shale	1052		
pyrites shale	1071		
shale-shells	1090		
SIM Correction	1060		
shale red	1107		
anhydrite	1114		
shale-shell	1209		
red bed	1280		
shale	1415		
shale lime	1490		
sand-shale	1502		
shale-shells	1555		
shale	1557		
salt	1750		
shale-shells	1815		
Ft. R. Lime	1895		
shale lime & anhyd.	1962		
lime-shale	2110		
shale	2185		
shale-lime	2265		
lime brkn w/shale	2324		
shale-lime	2370		
sand	2385		
shale-lime	2430		
shale-shells	2484		
sdv shale	2501		
shale	2508		
sand	2540		
shale-shells	2640		
shale	2745		
shale-lime	2770		
sdv shale	2795		
shale-lime	2845		
shale	2925		
shale-lime	3040		
shale	3080		
Topeka Lime	3095		
lime	3131		
shale-lime	3230		
lime	3275		
lime-shale	3308		
lime K.C.	3370		