

Plotted
Plotted Texas Co.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
Union National Bk Bldg, Wichita, Kansas.

CONTINENTAL OIL CO.
X. A. Holcomb No. 1.

SEC 26 T. 11S R. 23 W
C EL NW
490' W & 1320' S N $\frac{1}{4}$ cor

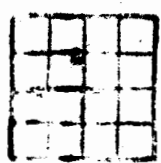
Total Depth. 3654'
Comm. 2-24-36 Comp. 4-5-36
Shot or Treated 4000 Gals. Acid
Contractor.
Issued. 5-16-36

MAY 16 1936

County. Trego

(JHS) 15-195-01559
(KGS AdAPI) 15-195-70282

CASING.
16" 180'
8 5/8" 3609'



Elevation.

Production. Pot. 616 B. 1st
24 hours.

Figures Indicate Bottom of Formations.

surface	185	shale	2880
shale & shells	725	lime & shale	2910
Dakota sand	780	broken lime	2952
sand & shells	934	sticky shale	2970
sand	1050	brown lime	2985
shale	1115	lime	3015
lime	1180	broken sandy lime	3042
sand & red bed	1244	sandy lime	3055
sticky shale	1315	lime	3103
sandy lime	1365	shale	3113
sand	1480	lime & shale	3250
broken shale & sand	1590	broken lime	3281
sticky shale & shells	1680	lime	3300
shale	1703	shale	3310
red rock	1718	lime & shale	3325
red rock & shale	1808	lime	3365
anhydrite	1844	shale & shells	3385
gyp & lime	1860	lime	3408
anhydrite	1876	broken lime	3444
gyp & sticky shale	1911	lime	3470
gyp & lime shells	1935	shale	3480
shale & lime	1966	lime	3504
gyp & shale	2038	broken lime	3530
gyp, shale & lime shells	2088	lime	3555
gyp & shale	2154	broken lime	3565
lime	2210	lime	3588
shale	2290	shale & lime	3593
lime	2370	lime	3639
broken lime	2390	shale dark	3640
lime	2524	light green & red shale	3642
shale & shells	2545	lime brown	3647
lime	2625	soft porous lime	3654
broken lime & shale	2638	Total Depth	
sandy lime	2656		
lime	2661	Geological Tops:	
shale	2686	Top Dakota Sand 660'	
lime	2735	Top Lansing 3595 equals 3604 correction	
shale	2750		
sandy shale	2776	Correction 3603 equals 3612	
shale	2835		
lime	2860		