

Location NE c SE
330' S & 330' W SE/4

Sec. 24 T. 25 R. 1E

Casing Record

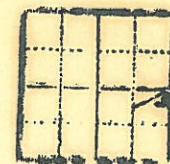
County- Sedgwick

10" 1755 Farm- Kuske
20" 948 2782 Company- Barnsdoll Oil Co.
15 1/8" 1044 65/8" 3095 Contr.-
12 1/2" 1383 53/16" 3395 Comr.-3-15-29

No. 1

Comp.- 8-21-29

Total Depth 3708 Shot Quarts Between
Correspondence Regarding This Well Should Be Referred to



Elevation

Figures Indicate Bottom of Formations.
Date Issued. 8/31/1929.

Initial Production Dry

Formation	Depth	Formation	Depth
blue shale	80	lime	1570
gray shale	103	shale	1573
gray shale	110	lime	1600
blue shale	130	shale	1660
blue shale	145	lime	1715
lime	160	sand 8BW	1725
gray shale	165	shale	1750
lime	180	lime	1762
gray shale	261	shale	1788
lime	270	lime	1795
blue shale	285	shale	1834
lime	290	lime	1885
gray shale	315	shale	1900
blue shale	337	lime	1929
lime	352	shale	1934
gray shale	355	lime	1985
red rock	360	shale	2205
gray shale	400	lime	2215
lime	417	shale shells	2230
gray shale	425	sand 3 BW 2240'	2265
sand shale	440	shale	2300
red rock	450	lime	2350
lime	468	sand	2366
lime 1BW	520	sand lime	2381
shale	530	lime	2426
lime	540	shale	2460
lime	595	sand	2468
lime	602	shale	2563
gray shale	622	lime	2570
blk shale	660	sand HFW	2650
lime	675	shells	2698
blue slate	685	lime	2705
red rock	731	sand lime	2715
gray shale	750	shale	2814
lime	785	red rock	2817
blue slate	795	lime	2822
lime	800	shale	2890
brown shale	825	slate	2930
shale	850	shale	2980
lime shells	875	pink shale	2998
blk shale	890	shale	3008
lime	905	3020=3004 SLM	
sand lime wtr	925	shale	3020
shale	935	shale	3018
lime	1010	sand HFW3026	3030
blk shale shells	1060	red rock	3045
blk shale	1120	sand shale	3068
red rock	1125	lime	3072
sand shale	1170	sand wtr	3100
lime	1180	sand lime	3150
lime	1200	lime	3395
lime	1215	blk shale	3415
blk shale	1255	sand lime	3440
lime	1260	blk shale	3475
shale 7 BW	1270	dolomite	3500
sand	1290	Siliceous lime	3512
shale	1383	sand lime	3556
lime	1386	blue shale	3558
shale	1389	sand lime	3623
lime	1400	slate	3635
blk shale	1415	gray slate	3640
lime	1445	blk slate	3645
lime	1480	sand wtr	3708
shale	1500	TD	3708
lime	1515	Top Siliceous	3650'
shale	1550		