

*J. E. Jameson*  
12-31-8E

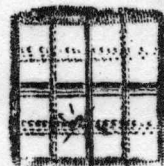
Location SE NE SW.

Sec. 12 T. 31 R. 8E.

Casing Record

10" 1146' Farm- Shrader  
 20" 8 1/2" 1569 Company- W. K. Mann.  
 15 1/2" 23 65/8" 2325 Contr.-  
 12 1/2" 821 53/16" Comm.- 12/19/28. Comp.- 3/27/29.  
 Total Depth 2622' Shot  
 Correspondence Regarding This Well Should Be Referred to

County- Elk No. 2 NOV 18 1929



Figures Indicate Bottom of Formations.  
 Date Issued. 11/16/1929.

Elevation Initial Production 10 M. Gas.

*wilcox @ 2618' - 1140' (?)*  
1478'

Formation	Depth	Formation	Depth
soil	6	shale	1430
gravel	11	lime	1432
shale	26	shale	1494
lime	29	lime	1497
shale	41	SL 1503'	
lime	56	shale	1511
shale	60	sand Gas	1518
lime	72	shale gas	1520
shale	77	sand	1527
lime	92	shale	1529
shale	98	sand Gas	1551
lime	109	lime	1553
shale	118	shale	1560
lime	148	lime	1621
shale	160	slate	1628
lime	175	lime	1683
shale	185	sand water HFW	1706
red rock	190	lime	1730
shale	270	shale B	1735
lime	285	lime	1800
shale	325	shale F.	1812
red rock	335	lime hrd	1817
lime	350	shale B.	1822
shale	400	lime	1824
red rock 1/2 BW	415	shale lgt	1845
lime	490	red shale	1848
black shale	500	shale	1880
red shale	505	lime	1885
lime	530	shale	1894
shale	550	lime	1899
lime	577	shale	1919
shale blue HFW 685'	655	lime	1924
sand hrd	690	shale	1965
shale blue	700	lime	1967
sand	720	slate B.	1972
lime hrd	750	lime	1995
shale blue	773	shale	2010
lime	781	lime	2030
shale	795	shale (SLM 2040')	2034
red shale	808	lime	2050
shale blue	818	shale	2275
lime hrd SLM	832	red rock	2279
shale blue	837	Set 6 5/8" at 2040'	
lime hrd	855	Reamed 6 5/8" to 2325'	
shale blue 5 B.	870	shale	2323
shale red	882	lime B.	2355
shale blue	1067	slate B.	2358
sand lime HFW	1073	lime B. hrd.	2405
shale	1096	lime gray hrd.	2430
sand	1118	sand	2434
lime	1135	lime gray & hrd	2492
shale	1141	lime white	2498
lime	1150	lime blue & hrd	2520
shale	1156	lime white & sft	2550
lime	1212	shale green	2554
shale 1/2 BW at 1225'	1218	lime sft white	2564
lime	1308	shale drk & hrd	2575
shale blue	1330	shale drk	2618
lime hrd	1335	sand show oil	2620
shale	1350	sand	2622 TD
lime	1360		

Start to Plug 1660, SL at 1640, Limit Plug 1650, Steel Wool Cement 1640, top of Plug 1609'. P. E. to gas@1518'