

Location SE NE SE

Sec. 8 T. 11 R. 15W.

8-11-15w  
County- Russell. DEC 10 1928

Casing Record

10" 2150 Farm- Maier No. 1  
20" 26 8 1/4" 2523 Company- J. H. Liggett  
15 1/2" 451 65/8" 2987 Contr.- J. H. Liggett.  
12 1/2" 973 53/16" 3303 Comm.- 8/9/1928. Comp.- 11/9/1928.  
Total Depth. 3433'. Shot Quarts Between  
Correspondence Regarding This Well Should Be Referred to



Elevation 1892

Figures Indicate Bottom of Formations.

Initial Production Dry.

Date Issued. 12/8/1928. CORRECTED LOG.

Formation	Depth	Formation	Depth	Formation	Depth
shale	15	lime & shale	1925	lime hrd	2855
sand	30	shale brown	1940	lime	2875
shale blue	80	lime	1950	lime & iron	2880
shale drk	120	lime shells & red		shale blue	2885
blue mud	140	shale	1965	lime	2889
shale drk	185	lime	1990	shale	2894
shale blue	260	shale blue	1995	lime hrd	2920
shale light	295	shale brown	2015	lime	2950
shale red	300	brkn lime & shale	2055	1 1/2 BW H 2960'	
shale light	335	shale brown	2065	lime sandy	2960
sand HFW	365	lime hrd	2085	shale cave	2965
shale	385	lgt shale & lime	2118	lime hrd	2970
sand	415	shale red cave	2138	shale blue	2975
lime & Pyritese	420	lime brkn	2154	Cave	
shale & Pyritese	435	lime hrd	2157	lime	2990
shale light	460	4 BW 2150'		shale blue	2995
Hole caving		lime	2165	lime	3004
shale red	465	slate black	2185	shale green	3008
shale light	475	lime	2205	shale brown	3017
sand 3 BW PH	480	shale brown	2215	shale green	3019
shale light	495	lime	2225	lime Top Osw ld	3021
sand HFW 495'	515	shale blue	2235	lime Oswald	3038
blue mud	540	lime	2250	shale break	3040
shale sandy	550	shale blue	2258	lime	3043
shale blue	570	lime	2270	shale break	3045
shale sandy	625	shale blue	2275	shale blue	3049
shale blue	635	lime	2295	lime shell	3051
shale light	655	lime brkn & shale	2325	Show of Oil and 3 BWH	
sand hrd	660	lime	2335	3051-3054'	
sand sft	665	shale lgt Cave	2350	sand	3054
brkn lime	680	lime shells & shale	2390	lime sandy	3064
shale blue	690	lime	2400	Show oil 3064-3066'	
red rock	975	shale blue	2430	lime hrd	3073
lime (Top)	1020	Hole caving 2410'		lime hrd	3081
shale red	1130	lime brkn	2440	sand should pay	3084
shale blue	1160	lime hrd	2450	lime sandy	3088
shale red	1235	red rock	2455	slate black	3090
shale blue	1310	shale lgt &		lime hrd	3095
shale & salt	1320	lime shells	2490	water sand HFW	3103
rock salt	1530	1/2 BW 2485'		lime white sandy	3111
salt	1535	shale blue	2505	water sand	
slate gray	1545	shale black cave	2520	Sulphur	3116
lime	1550	lime	2530	lime sandy	3121
shale blue	1560	shale sandy	2540	Show of gas 3121-3124'	
lime	1575	shale blue	2560	lime	3127
light shale & lime	1610	lime	2570	lime sandy	3130
<del>lime</del>	<del>1645</del>	<del>shale blue</del>	<del>2585</del>	<del>lime</del>	<del>3130</del>
lime hrd	1660	lime brkn & shale	2615	shale	3157
red rock	1675	lime	2625	lime	3170
light shale & brkn lime	1685	shale blue	2635	shale	3175
lime	1710	lime	2645	lime	3185
shale brown	1735	shale & lime shells	2680	sand	3190
lime	1740	lime	2695	4 1/2 BW H & show oil &	
shale blue	1750	1 BW H 2675'		Gas 3185-3190'	
lime	1775	lime & blue shale	2705	Hole caving	
red rock	1805	lime	2775	lime	3195
1/3 BW H 1800'		1 BW & show oil & gas		shale blue	3200
lime	1820	2750'		lime	3209
		lime sharp	2800	Light show oil & Gas	

Maier Well No. 1

SE NE SE Sec. 8-11-15W.



Formation	Depth
shells & shale	3235
lime Hole reduced	3237
lime	3250
Good show oil 3237-3239 hole Caving	
lime hrd	3255
Straight rimmed 5 3/16" hole	
from 3237-3250'	
brkn lime & shale	3262
lime hrd	3267
lime	3273
lime sft	3276
lime	3280
Hole reduced at 3276'	
lime brkn	3284
lime Hole caving	3298
shale brown	3305
lime	3320
Reduced hole at 3306'	
shale red	3322
lime sandy	3328
lime hrd	3342
red green shale & lime shells	3358
conglomerate	3393
Show oil 3358-3363'	
sand & lime	3411
sand & lime	3427
shale break	3428
sand & lime	3429
sand water HFW	3433
Total Depth	3433'