

*Plugged  
Pulled  
GWO*

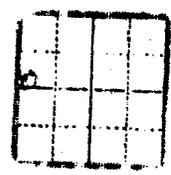
Location SWc SW/4 NW/4

Sec. 20 T. 11 R. 17W.

Casing Record

County- Ellis AUG 17 1929

10" Farm- Hadley No. 1  
 20" 8" Company- G. E. Burgher Oil & Gas.  
 15 1/2" 65/8" Contr:- Stearns & Streeter.  
 12 1/2" 53/16" Comm.- 4/16/1929. Comp!- 8/6/1929.  
 Total Depth 3440'. Shot Quarts Between  
 Correspondence Regarding This Well Should Be Referred to



*1914 L+S  
1909 Miller*

Figures Indicate Bottom of Formations.  
 Date Issued. 8/17/1929.

Elevation Initial Production 120 bbls.

Formation	Depth	Formation	Depth	Formation	Depth
cellar	10	4 LW at 2310		lime	3164
slate blue	265	UR 10" fr 2207-2315'		slate blue	3169
shale	292	lime grey	2345	lime	3187
shale sandy	309	slate grey	2355	slate brown	3196
sand white	325	lime grey	2383	lime	3205
shale	335	red rock	2391	lime white	3215
red rock	355	blue shale brkn	2400	lime brkn	3220
HF fresh wtr 309-325'		shale	2413	slate brown	3222
slate blue	370	lime grey	2418	lime white	3255
sand	430	slate grey	2430	1 BW 3218'	
slate blue	453	brkn lime	2448	2 BW 3230-35'	
sand grey	475	sandy lime	2455	lime	3269
Set 15 1/2" at 440'		1/2 BW at 2455'		slate blue	3273
sand	570	slate brkn	2485	lime white	3310
lime shell	578	slate blue	2500	slate brown	3310
slate blue	587	lime	2510	lime	3325
sand	598	slate grey	2527	slate grey	3336
slate blue	653	lime grey	2533	lime	3360
sand grey	700	Caving at 2525'		lime white	3385
sand red	790	slate blue	2573	slate blue	3400
red rock	1160	lime brown	2583	Var colored	
UR 16 1/2" 796' fr 719'		slate blue	2621	shale	3406
Set 12 1/2" csg. at 1160'		lime grey	2625	UR 6 5/8" csg. to	
lime grey	1192	slate blue	2675	3356 fr 3153'	
slate blue	1195	lime brown	2680	Cleaning out cave	
red rock	1305	Cleaning out cave		fr 3385-3400'	
slate blue	1330	lime	2687	Show oil 3400-3403'	
red rock	1440	lime white	2702	lime shell	3408
slate blue	1490	sand grey	2710	OIL	
red rock	1515	Water at 2702-2710 HF		sandy cherty	
slate blue	1525	sand	2712	Conglomerate	3420
salt	1710	slate blue	2725	Set 5 3/16" csg.	
slate	1765	Set 8 1/2" csg. at 2725'		SLM correction from	
lime shells & bl		lime	2743	3420 to 3440' TD	
slate	1833	slate blue	2750		
red rock	1845	lime brkn	2780		
lime	1870	slate blue	2793		
slate grey	1875	lime	2808		
red rock	1885	slate blue	2830		
slate blue	1903	slate grey	2845		
lime	1913	lime	2855		
red rock	1975	brkn lime & slate	2875		
lime	1990	lime	2910		
brkn lime	1995	1 1/2 BW 2894-2904'			
slate brown	2003	Show oil 2894-2904'			
lime grey	2035	UR 8 1/2" to 2906 fr 2725'			
shale brown	2055	lime brkn	2925		
lime sandy	2065	lime grey	2970		
lime brkn	2023	lime brown	2975		
lime	2145	1 1/2 BW 2975-2980'			
shale brkn	2158	lime sdy	2980		
red rock	2170	lime brkn	2995		
lime	2190	lime white	3015		
shale brkn	2202	slate blue	3022		
lime	2211	lime white	3075		
red rock	2217	slate blue	3080		
lime	2243	lime white	3108		
Set 10" at 2207'		1 BW 3080-3085'			
slate blue	2254	slate blue	3118		
lime	2272	lime Dodge white	3135		
red rock	2300	slate blue	3141		
2 BW at 2254'		shale brown	3144		
slate blue	2305	Oswald lime	3153		
lime brown	2315	Set 6 1/2" at 3153'			