

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. NEc SE

Sec. 12 T. 17 R. 11W.

Casing Record.

County. Barton.

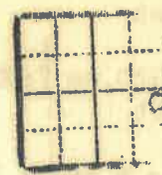
10" 1997
20" 260 8 1/2" 3035
15 1/2" 450 65/8"
12 1/2" 690 53/16"

Farm. Fee No. 1
Company. Slick Pryor and Lockhart.
Contr.
Comm. 1-24-33 Comp. 3-13-33

Total Depth. 3214

Shot Quarts Between.

Correspondence Regarding This Well Should Be Referred To.



Figures Indicate Bottom of Formations.

Elevation. Initial Production.

Date Issued. 4-15-33

Swabbed 285 B. oil 24 hrs.

and 65 B. wtr

Formation	Depth.	Formation	Depth.	Formation	Depth.
lime	10	shale	1600	shale blue and lime	
mud light	25	lime broken	1615	shells	2280
mud blue	50	lime hard	1625	hole dry at 2300.	
shale blue	80	show of gas 1640-1650		shale blue	2295
shale blue	130	shale brown	1640	red rock	2300
mud blue	160	lime	1650	red rock	2305
sand	170	lime	1660	shale B.	2315
sand rock	190	shale blue	1685	lime	2320
12 BWPBR 190-200		lime	1700	shale	2330
sand	200	lime	1720	shale	2340
shale red	210	sdv lime	1730	lime	2343
shale blue	245	lime B.	1755	shale grey	2375
sand	255	1 1/2 BW 1720-1730		shale blue	2390
shale blue	260	lime soft	1770	lime	2400
HPW 245-55		2 BWPB 1760-1770		lime	2420
shale red	280	lime hard	1785	hole caving bad.	
brown light	305	shale brown	1790	shale	2425
red rock	320	total amount wtr 3 1/2 BPH		lime	2430
11 B. of water. 330-45		lime	1800	shale	2450
shale light	330	shale blue	1835	lime	2470
sand	345	red rock	1840	lime	2475
shale white	380	lime	1845	shale & shells	2495
sand shale	390	lime	1860	hole caving.	
shale W.	400	shale	1870	lime	2540
shale blue	418	lime	1875	shale blue	2570
sand	425	shale brown	1885	shale blue	2600
shale blue	435	hole caving.		lime	2625
shale blue	440	lime hard	1895		
sand	450	shale dark	1905		
shale blue	460	fighting cave.		lime	2630
shale blue	495	shale dark	1920	shale	2640
red rock	525	shale	1930	lime	2655
red rock	540	shale brown	1940	shale	2665
sand	545	hole caving.		shale blue	2680
2 BWPBR 540-545.		shale	1965	lime	2735
red rock	590	red rock	1970	1 BW 2735-2745	
2 BPHR 565 2 BW 665-70		lime	1975	sdv lime	2745
4 BPHR 615-625 total 10BPH.		red rock	1990	lime	2785
red rock	690	lime	2010	lime	2940
lime	715	red rock	2020		
red rock	725	lime	2040		
shale red	800	(red rock caving.)			
shale red	905	show of gas 2030-2040		shale	2945
shale blue	960	lime	2050	lime	2965
shale blue	980	shale	2060	shale	2970
shale brown	1030	hole caving.		shale	3035
shale blue	1040	shale	2070	Top of Oswald lime 3033	
shale blue	1105	lime	2080	lime	3060
shale blue	1130	shale	2095	show of gas 3052	
salt	1155	shale	2100	lime	3121
salt	1375	lime	2110	lime soft	3124
shale light	1380	lime	2125	oil at 3121-24	
shale light	1405	hole caving.		lime	3133
lime	1425	lime white	2140	Water at 3133-3142	
shale dark	1430	shale light	2160	sdv lime	3142
lime	1435	shale W.	2200	bailing and swabbing hole.	
shale white	1445	lime	2205	swabbed 27 1/2 bbls	
lime	1450	shale blue	2210	1 1/2 BW 3133-3142	
shale	1460	lime & shale	2235	3-5-33 Swab 57 1/2 BPH 7 1/2 hrs.	
lime	1470	water sand	2240	3-6-33 Swab 60 B. 8 hrs.	
lime	1510	HPW 2235-40			
shale brown	1525				
shale light	1565	shale	2255		

Over

NEc SE 12-17-11W Barton.
 Fee # 1. Slick Pryor and Lockhart.

Formation	Depth.
from 11:30 to 7:30 8 hours swab 60 bbls.	
lime soft	3154
lime	3157
Swabbing 8 hours 112 bbls.,	3-6-33
Swabbing 8 hours 108 bbls.,	3-7-33
lime	3159
lime soft	3163
lime	3171
lime	3188
lime hard	3195
lime soft	3207
swabbed 285 bbls oil 24 hours a d 65 B. wtr.	
lime hard	3214
TD	

10UR 2247'2"

3154	lime soft	3154	lime soft
3157	lime	3157	lime
3159	lime	3159	lime
3163	lime soft	3163	lime soft
3171	lime	3171	lime
3188	lime	3188	lime
3195	lime hard	3195	lime hard
3207	lime soft	3207	lime soft
3214	lime hard	3214	lime hard
3215		3215	
3216		3216	
3217		3217	
3218		3218	
3219		3219	
3220		3220	
3221		3221	
3222		3222	
3223		3223	
3224		3224	
3225		3225	
3226		3226	
3227		3227	
3228		3228	
3229		3229	
3230		3230	
3231		3231	
3232		3232	
3233		3233	
3234		3234	
3235		3235	
3236		3236	
3237		3237	
3238		3238	
3239		3239	
3240		3240	
3241		3241	
3242		3242	
3243		3243	
3244		3244	
3245		3245	
3246		3246	
3247		3247	
3248		3248	
3249		3249	
3250		3250	
3251		3251	
3252		3252	
3253		3253	
3254		3254	
3255		3255	
3256		3256	
3257		3257	
3258		3258	
3259		3259	
3260		3260	
3261		3261	
3262		3262	
3263		3263	
3264		3264	
3265		3265	
3266		3266	
3267		3267	
3268		3268	
3269		3269	
3270		3270	
3271		3271	
3272		3272	
3273		3273	
3274		3274	
3275		3275	
3276		3276	
3277		3277	
3278		3278	
3279		3279	
3280		3280	
3281		3281	
3282		3282	
3283		3283	
3284		3284	
3285		3285	
3286		3286	
3287		3287	
3288		3288	
3289		3289	
3290		3290	
3291		3291	
3292		3292	
3293		3293	
3294		3294	
3295		3295	
3296		3296	
3297		3297	
3298		3298	
3299		3299	
3300		3300	