

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. SE SW NE
150 SL 1300 WL NE $\frac{1}{4}$ Center Blk 25.

Sec. 22 T.32 R.4E.

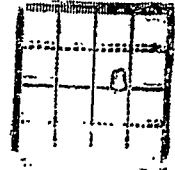
Casing Record.

County, Cowley.

13 $\frac{1}{2}$ " 1176 10" Farm. Hutto
20" 8 $\frac{1}{4}$ " 2197 Company. McKnab Oil Co.
15 $\frac{1}{2}$ " 469 65/8" 2991 Contr.
12 $\frac{1}{2}$ " 53/16" Comm. 2-3-32
Total Depth/ 3360 Shot Quarts Between.
Correspondence Regarding This Well Should Be Referred To.

No. 2

Comp. 4-13-32



Figures Indicate Bottom of Formations.
Date Issued: 5-7-32

Elevation
Initial Production,
Pump 125 bbls.

Formation	Depth	Formation	Depth	Formation	Depth.
cellar	10	lime white	1144	sdv shale grey	2475
clay yellow	45	shale blue	1146	shale blue	2541
shale white	70	lime white	1164	show oil 2374-2380.	
shale blue	75	shale blue	1168	lime white	2625
lime white	124	lime white	1206	lime blk	2640
shale blue	145	shale blue	1271	'shale blue'	2650
2 bailers W 145 to 160		lime white	1325	sdv lime gray	2658
lime white	180	$\frac{1}{2}$ BW 1325		1 BW Gas&oil 2430-2449	
shale light	185	shale blue	1347	shale white	2725
red rock	192	lime white	1372	Gas from 2582 to 2585	
lime white	200	shale blue	1375	lime white	2737
shale blue	220	lime broken	1388	shale blue	2743
red rock	225	red rock	1390	lime white	2746
lime white hard	273	lime white	1457	shale blue	2751
shale blue	282	shale dark	1463	lime white	2756
red rock	292	lime white	1467	shale dark	2771
lime white	302	shale blue	1472	lime brown	2802
shale blue	307	lime white	1475	shale blk	2810
lime white	312	shale blue	1482	lime brown	2839
shale blue	325	sand grey	1512	shale grey	2961
lime white	350	shale blue	1522	red rock	2963
shale blue	360	lime white	1532	shale blue	2988
lime white	415	3BW 1500-1505		Gas at 3010 gas increased	
shale blue	422	shale blue	1560	all through sand.	
red rock	440	sdv lime W.	1567	Bartlesville sand	3044
shale blue	452	shale light	1572	shale grey	3048
lime white	453	lime white	1625	chat grey	3050
red rock	464	shale grey	1655	lime white	3098
shale blue	466	lime white	1661	lime blk	3229
lime white	528	shale dark	1667	shale green soft	3235
red rock	533	lime white	1669	shale dark soft	3242
lime white	563	shale grey	1690	lime white hard	3258
shale light	566	red rock	1705	shale green soft	3274
lime white	575	shale grey	1722	lime white hard	3290SLM
shale light	578	lime white	1737	shale blk soft	3357
lime white	600	shale blue	1748	Wilcox sand grey sft	3360
shale blue	607	lime white	1750	Reduced hole	3340
lime white	615	shale grey	1760	plugged back with lead	
shale blue	623	lime white	1763	wool 10 inches. TD.	
lime white	643	shale white	1771		
shale blue	733	sdv lime grey	1783		
lime white	738	lime white	1792		
shale blue	760	shale blue	1813		
lime white	765	lime white	1816		
shale blue	787	sdv shale blue	1840		
$\frac{1}{2}$ BW at 790		shale grey	1927		
lime white	801	HFW 1957			
shale blue	853	lime white	1933		
lime white	855	shale grey	1948		
shale blue	923	broken sand	1957		
broken lime	940	sand grey	1985		
shale blue	968	sdv lime grey	2035		
1BW 975		water sand grey	2077		
lime white	1016	more water at	2035		
shale blue	1018	sdv lime grey	2090		
lime white	1026	shale blue	2155		
lime white hard	1042	sand grey	2192		
shale light	1050	shale blue	2364		
lime white	1057	sand grey	2415		
red rock	1063				
shale blue	1095	shale grey	2420		
lime white	1101	Top of sand	2364		
shale blue	1139	sand grey SLM	2462		