

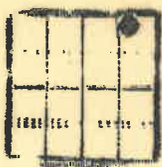
WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG., WICHITA, KANSAS.

Location NW NE NE  
330'S NL 315'E WL NE/4

Sec. 9 T. 21 R. 3W

Casing Record  
13-3/8" 163110" 2349 Farm- Voshell County- McPherson  
20" 96'8" 8" 2712 Company W. C. McBride, Inc. No. 3  
15 1/2" 885 65/8" Contr.-  
7" 3210 53/16" 3332SLM Comm.- 12-27-29 Comp.- 3-30-30  
Total Depth 3345' Shot Quarts Between  
Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations.  
Date Issued. 4-26-30

Elevation Initial Production 2000 bbls.  
swabbed.

Formation	Depth	Formation	Depth	Formation	Depth
mud brown sft	23	shale gray sft	975	shale blue sft	1578
sand	85	lime sdy	980	red rock sft	1582
mud brown	90	shale brown sft	990	lime wh hrd	1585
shale blue sft	108	lime wh hrd	995	shale blue sft	1590
red rock sft	118	shale blue sft	1005	lime blk hrd	1596
shale blue sft	150	lime wh hrd	1020	shale blk sft	1605
sand wh sft	154	shale brown sft	1026	lime wh hrd	1609
5 BW 150-54'		lime wh hrd	1030	shale blk sft	1645
shale blue sft	190	shale gray sft	1036	sand gray sft	1652
lime wh hrd	194	lime wh hrd-	1040	2 BWP 1645-52'	
shale blue sft	206	shale blue sft	1047	shale blue sft	1662
lime wh hrd	210	lime wh hrd	1057	lime wh hrd	1686
shale blue sft	370	shale gray sft	1077	shale gray sft	1693
lime wh hrd	396	lime wh hrd	1082	lime wh hrd	1705
shale blue	410	slate blue sft	1100	slate blue sft	1715
lime wh hrd	430	lime wh hrd	1104	lime wh hrd	1719
shale blue sft	433	shale blue sft	1108	shale blue sft	1742
lime wh hrd	446	lime wh hrd	1146	lime gray hrd	1754
shale blue sft	450	shale blue sft	1150	shale blue sft	1775
lime wh hrd	460	lime wh hrd	1158	lime wh hrd	1783
shale blue sft	470	shale gray sft	1170	shale lgt sft	1795
lime wh hrd	508	lime wh hrd	1178	lime wh hrd	1840
red rock sft	512	slate blue sft	1192	shale blue sft	1853
lime wh hrd	556	lime wh hrd	1197	lime gray hrd	1884
shale blue sft	561	slate blue sft	1203	4 BWP 1860-65'	
red rock sft	566	lime wh hrd	1207	slate blue sft	1886
shale blue sft	570	shale blue sft	1235	shale blue sft	1894
lime wh hrd	613	shale brown sft	1239	lime wh hrd	1904
shale blue sft	626	lime wh sft sdy	1242	shale gray sft	1935
red rock sft	636	2 BWP 1239-1242'		lime gray hrd	1966
lime wh hrd	690	shale blk sft sdy	1277	lime wh hrd	2026
lime wh sft	710	red rock sft	1284	lime wh sft	2036
lime wh hrd	727	lime wh hrd	1287	lime wh hrd	2051
lime wh sft	750	shale blue sft	1295	shale blue sft	2057
lime wh hrd	765	lime wh hrd	1300	lime wh hrd	2084
shale blue sft	769	red rock sft	1310	shale blk sft	2088
red rock sft	775	lime wh hrd	1315	lime wh hrd	2092
lime wh hrd	785	shale blue sft	1325	shale blk sft	2100
shale blue sft	805	lime wh hrd	1329	shale blue sft	2102
lime wh hrd	817	shale blue sft	1339	lime wh hrd	2112
slate brown sft	826	lime wh hrd	1345	sand wh sft	2146
lime wh hrd	835	red rock sft	1358	HFV 2112-25'	
lime wh hrd sdy	852	shale blue sft muddy		sand gray hrd	2302
shale blue sft	856		1368	red rock sft	2304
lime wh, very hrd,		lime wh hrd	1371	lime wh hrd	2309
sdv	874	shale blue sft	1400	shale blue sft	2349
shale blue sft	880	lime blk hrd	1405	lime brown hrd	2360
red rock sft	890	shale brown sft	1412	lime wh hrd	2420
lime wh sft	896	lime blk hrd	1430	lime brown hrd	2503
slate blue sft	900	shale blue sft	1485	2 BW 2445-55'	
lime wh hrd	905	lime wh hrd	1498	6 BW 2490-2500'	
shale blue sft	912	shale blue sft	1508	lime wh, very hrd	2534
lime wh hrd	925	lime wh hrd	1513	shale blue sft	2538
shale blue sft	931	shale blue sft	1517	lime wh hrd	2571
lime wh hrd	937	shale blk sft	1524	HFV 2555-65'	
shale blue sft	945	lime blk hrd	1559	lime blk, very hrd	2610
lime wh, very hrd	950	red rock sft	1566	shale blue sft	2614
lime wh hrd	955	lime wh hrd	1571	lime gray hrd	2664

(OVER)

Voshell #3  
 9-21-3W  
 NW NE NE

Formation	Depth
shale blue sft	2671
lime wh hrd	2705
shale blue sft	2710
slate blue	2716
lime brown, very hrd	2728
shale blue sft	2732
lime wh, very hrd	2746
shale blue sft	2750
lime wh hrd	2758
red rock sft	2760
lime wh hrd	2772
shale blue sft	2776
brkn lime wh	2782
red rock sft	2800
lime wh hrd	2818
shale blue sft	2830
lime wh hrd	2834
brkn lime & slate gray	2880
shale blue sft	2890
lime wh hrd	2905
shale blue sft	2939
chert	2984
shale gray	3210
sand	3238
2600' oil, 45 bbls. per hr.	
lime, coarsely crystalline	3262
sand, rounded	3264
shale green	3273
Dolomite & sdy shale	3284
sand, fine, angular to rounded (tightly cemented)	3310
shale green	3314
sand, glauconitic	3325
shale, dolomite & sand SLM	3332
shale bright green	3337
limestone wh & tan	3343
Dolomite brown	3345
Total Depth	3345