

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

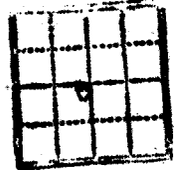
Location NE NE SW

Sec. 15 T. 26 R. 2E

Casing Record.  
 133/8109010" 1415  
 20" 8 1/2" 2535  
 15 1/2" 110 65/8" 2900  
 12 1/2" 53/16" 3170  
 Total Depth. 3204

Lygrisse, P.F. 'B'  
 Farm. [Lygrisse] (REL. 02. 2008)  
 Company. Jones and Shell.  
 Contr.  
 Comm. 10-22-30

County. Sedgwick.  
 No. 1  
 Comp. 4-29-31



Shot Quarts Between.  
 Correspondence Regarding This Well Should Be Referred To.

Elevation.

Figures Indicate Bottom of Formations.,  
 Date Issued. 5-16-31.

Initial Production.  
 Potential 590 Bbls 15 hrs.

Formation	Depth	Formation	Depth.	Formation	Depth.
Mud	40	shale	1020	shale	2410
clay	60	LOBW 1050		shale	2425
shale	80	lime	1060	lime	2445
5BWPHR.		lime	1065	lime Hole cav. 2485	2470
lime	100	lime	1090	lime HFW 2525	2505
slate	110	slate	1100	sand	2530
lime	125	shale	1140	lime	2535
slate	135	shale	1150	lime	2615
lime	150	lime	1180	shale	2685
lime	160	shale	1185	shale	2710
slate	170	shale	1200	slate and shells	2720
lime	180	lime	1230	shale	2745
slate	200	shale	1245	shale and shells	2800
lime	210	lime	1255	shale and shells	2845
shale	245	shale	1265	shale	2880
lime	270	lime	1280	lime	2882
lime	280	shale	1285	shale	2900
slate	290	lime	1320	chert Hole cav.	2910
lime	300	shale	1390	Miss lime	2915
slate	305	shale		lime	2925
slate	315	HFW at 1400 feet		slate and lime	2930
lime	345	sand	1400	HFW 2930. Hole caving.	
slate	350	lime	1410	lime	3145
lime	360			shale blk	3160
slate	370	lime	1430	shale blk	3200
lime	395	shale	1445	lime brown	3204 T.D.
lime	455	lime	1455	2500' oil in 1 hr 10 Min	
shale	470	shale	1470	no water.,	
shale	475	lime	1480		
lime	485	lime	1495		
slate	495	shale	1515		
lime	550	lime	1570		
shale	560	lime	1580		
red rock	565	shale	1600		
lime	575	lime LBW	1610		
shale	600	lime	1630		
lime	605	shale	1645		
slate	630	lime	1665		
lime	645	shale	1690		
lime	655	shale and shells	1735		
sgale and shells	690	lime	1750		
lime	700	lime	1765		
slate	710	shale	1815		
slate	725				
lime	745	lime	1885		
slate	770	shale	1905		
slate	780	lime	1925		
water at 810		shale	2005		
lime	790	shale sdy	2085		
shale	800	shale	2090		
lime	830	lime	2105		
lime	865	shale	2115		
slate	870	lime	2150		
lime	875	lime	2155		
shale	900	shale	2215		
shale and shells	930	shale	2235		
shale and shells	945	lime	2270		
slate 3BWPHR 940	955	lime	2280		
red rock	965	slate	2320		
slate	980	lime	2325		
red rock	985	shale	2335		
slate and shells	1000	lime	2365		
		shale	2370		