

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

Union National Bank Bldg., Wichita, Kansas

LOCATION NW cor NE NE.

SEC 29 T 33 R 3E.

CASING RECORD

10" FARM Beebe NO. 3 COUNTY
 20" 8 1-4 COMPANY Waite Phillips et al.
 15 1-2 6 5-8 CONTRACTOR
 12 1-2 5 3-16 COMMENCED COMPLETED



TOTAL DEPTH 3264'. SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION 1112 - 2 1/2
 INITIAL PRODUCTION 85 bbls.

FIGURES INDICATE BOTTOM OF FORMATIONS
 DATE ISSUED

Formation	Depth	Formation	Depth	Formation	Depth
sand	50	shale	1182	shale	2690
slate	65	lime	1190	sdv lime	2715
lime	78	shale	1200	shale	2760
slate	195	sdv lime	1220	lime	2865
lime	210	lime	1238	shale	2868
slate	255	shale	1285	x lime	2880
lime	330	lime	1290	shale	2952
slate	355	shale	1325	lime	2975
red rock	365	lime	1332	shale	2980
lime	372	shale	1337	lime	2990
red rock	385	lime	1355	shale	3000
lime	425	shale	1363	smell of oil	3020
slate	435	lime	1385	shale	3194
no log to	439	shale	1461	lime	3198
x lime	450	lime	1490	shale	3215
slate	455	sand water	1496	red rock	3220
lime	465	lime	1506	shale	3225
slate	470	sand	1510	top sand SIM	3230
lime	485	lime	1520	gas	3234
slate	490	shale	1525	oil	3236
lime	500	lime	1550	bottom sand	3262
slate	510	shale	1592	chat	3264
red rock	515	lime	1650		
slate	525	shale	1691	TD	3264
lime	560	lime	1698		
red rock	588	shale	1705		
slate	593	sand water	1732		
red rock	605	shale	1740		
lime	615	lime	1748		
shale	633	slate	1751		
lime	638	lime	1767		
shale	644	sand	1781		
lime	650	slate	1832		
shale	675	lime shell	1837		
lime	684	slate	1850		
shale	720	lime shell	1855		
lime	735	shale	1872		
shale	755	red rock	1892		
lime	780	shale	1910		
shale	790	red rock	1920		
lime	795	lime	1945		
slate water	844	shale	2145		
lime	900	lime	2150		
shale	945	shale	2195		
lime	965	sand HFW	2215		
shale	1007	slate	2225		
lime	1020	sand	2275		
shale	1030	slate	2285		
lime	1035	sand & slate	2295		
shale	1066	shale	2375		
lime	1071	lime	2380		
shale	1120	sand	2415		
lime	1130	shale	2435		
shale	1135	slate & shells	2585		
lime	1153	lime	2605		
		sand HFW	2660		

3262
 1112
 -2150