

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA KANSAS.

Location SW SE NE

Sec 5 T.27 R.2E

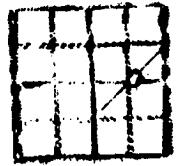
Casing Record

Toben DRL 1-8-08

County- Sedgwick.

10" 2270
 20" 8 1/2" 2749
 15" 65/8" 2973
 12" 53/16"
 Total Depth 3352

Farm- Tobin No. 1
 Company- Stearns and Streeter.
 Contr.- Stearns and Streeter.
 Comm.- 10-20-30 Comp.- 2-28-31



Shot Quarts Between
 Correspondence Regarding This Well Should Be Referred to

Figures Indicate Bottom of Formations.		Initial Production Dry		Elevation	
Formation	Depth	Formation	Depth	Formation	Depth.
cellar	10	shale dark	930	lime hard	1950
clay yellow	15	lime broken	935	shale dark	1955
slate blue	68	slate blue	980	lime	1960
hole reduced to 15 1/2"		lime white	985	shale light	1975
shell	70	slate blue	1000	lime broken	1994
slate blue	95	sand broken	1007	slate dark	2000
lime grey	115	slate blue	1030	lime	2005
slate blue	148	red rock	1040	slate grey	2035
lime broken	175	lime light	1043	lime	2088
lime grey	190	slate blue	1060	shale blue	2162
slate grey	198	lime light	1090	lime hard	2167
lime	205	slate blue	1110	lime broken	2175
slate blue	225	lime white	1115	lime hard	2195
lime broken	265	slate grey	1125	shale	2215
slate blue	288	lime and slate	1150	lime hard Caving.	2250
red rock	294	slate blue	1155	sand blue	2264
slate grey	300	lime light	1160	lime hard	2282
lime white	340	slate dark	1210	HFV 2250-2264	
slate blue	365	lime grey	1217	Hole caving.	
lime white	375	slate dark	1262	sand blue	2295
lime	398	lime grey	1292	sand white	2300
slate grey	403	slate dark	1325	Water at 2300	
lime grey	440	lime white	1332	lime hard	2342
slate blue	445	slate blue	1337	slate blue	2345
lime grey	455	lime broken	1380	lime	2385
slate blue	470	shale dark	1470	slate	2490
lime grey	495	lime	1485	lime	2495
3BW 475-480		broken lime	1490	slate broken	2515
lime sdy	510	lime	1500	lime	2520
lime grey	515	broken lime	1506	slate blue	2530
slate grey	530	shale dark	1512	lime	2560
lime grey	535	lime	1515	2BW 2555-2560	
slate blue	560	slate blue	1522	lime HFV	2580
lime	570	lime	1525	lime sdy	2600
slate	575	slate blue	1540	lime	2623
lime white	600	lime grey	1550	lime hard	2650
slate grey	605	lime broken	1560	hole caving.	
red rock	615	slate blue	1575	slate blk HFV	2655
lime white	628	lime broken	1585	slate blue	2660
slate blue	655	lime grey	1630	lime	2675
lime white	660	slate blue	1635	shale blue	2679
slate blue	670	lime	1640	lime hard	2687
lime	675	shale dark	1670	shale blue hard shells	2702
shale blue	687	lime grey	1695	HFV Hole caving.	
lime grey	702	1BW 1620-35		shale blue	2749
lime and slate	725	slate blue	1700	lime	2757
lime broken	730	lime light	1710	shale blue	2780
slate blue	740	shale dark	1720	lime	2785
lime broken	750	lime sdy	1730	lime grey	2790
slate white	755	shale light	1735	slate blue	2800
lime	760	sand grey	1760	lime	2805
3BW at 760		shale dark	1775	slate blue	2840
slate blue	770	4BWPHR 1735-1760		lime	2848
lime broken	805	lime	1785	shale dark	2870
slate dark	820	shale dark	1795	lime broken	2885
lime	825	lime	1840	shale blue	2895
slate light	850	slate dark	1850	lime broken	2915
lime	855	lime hard	1856	shale broken	2939
shale dark	860	slate dark	1860	lime	2943
lime soft	870	lime	1865	shale blue	2966
lime broken	925	slate blue	1870		
1BWPHR 860-875				OVER	

Stearns and Strector. Tobin # 1., 5-27-2E.

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Formation	Depth.
Var. Col. Shale	2970
chat	2988
HFV 2988-2990	
sand	2993
lime hard	2997
sand HFW	3018
chat	3022
lime	3055
water sand HFW	3072
HFV 3055-3068	
lime	3088
sand	3098
HFV 3088-3098	
lime	3190
shale green	3192
lime	3212
shale green	3221
lime	3260
shale blk	3314
sand	3315
lime	3348
sand	3352
T.D.	
HF Sulphur Water 3315-3317	

5" pipe at 3310

UR 10" to 2333

UR 65/8 3022

Correlations.

Base Kinderhook Lime 3260- Ctd.

Top Misener sand 3314- Ctd.

Top Viola Lime 3315 Ctd.