

KANSAS WELL LOG BUREAU--- KANSAS GEOLOGICAL SOCIETY

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY J. P. GATY

SEC. 9 T. 26 R. 2E

FARM Beech

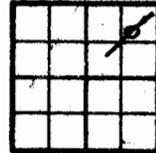
NO. 1

LOC. SW NE NE

TOTAL DEPTH 3392  
 COMM. 7-13-49  
 SHOT OR TREATED  
 CONTRACTOR  
 ISSUED 12-2-50

COMP. 9-9-49

COUNTY Sedgwick  
 KANSAS



CASING

15" 90'  
 13" 1094'  
 10" 1535'  
 8" 2562'  
 6" 3325'

ELEVATION 1378

PRODUCTION Dry

FIGURES INDICATE BOTTOM OF FORMATIONS

cellar	6	shale	780	shale	1722
clay	25	lime	800	lime	1735
gravel	35	shale	815	shale	1745
shale	65	lime, 1/2 BW 820	915	lime	1770
sandy gravel, HFW	70	shale	945	shale	1780
shale	75	lime	950	lime	1795
lime	88	shale	965	shale	1800
shale	90	lime, 1 BW 968	980	lime	1895
lime	115	redrock	985	shale	1905
shale	130	lime	1005	lime	1920
lime	142	shale	1008	shale	1940
shale	153	redrock	1010	lime	1945
lime	175	lime	1020	shale	2085
shale	215	shale	1030	lime	2095
lime	225	lime	1040	shale	2125
shale	240	shale	1065	lime	2155
lime	245	lime, 3 BW 1065-70	1080	shale	2180
shale	250	shale	1085	lime	2230
redrock	255	lime	1090	shale	2260
shale	265	shale blue	1120	lime	2295
lime & shells	280	lime	1125	shale	2325
lime	295	shale	1155	lime	2381
shale	325	lime	1160	shale	2450
lime	420	shale	1165	lime	2455
shale	425	lime	1170	sandy shale	2465
lime, 1 BW 495	500	shale	1210	lime	2559
shale blue	510	lime	1290	shale black	2565
lime	515	shale	1295	lime	2618
shale sandy	535	lime	1310	shale	2675
lime cherty	570	shale	1360	lime	2695
redrock	575	shale & shells	1395	shale	2710
lime	585	lime	1460	lime	2730
shale & shells	600	shale	1503	shale	2735
shale	615	sand, HFW	1518	redrock	2737
lime	630	shale	1520	shale	2745
shale	635	sand	1533	lime	2750
lime	645	lime shells	1535	shale	2770
shale	690	shale	1541	lime	2795
lime	695	lime	1585	shale & shells	2870
shale	700	shale	1610	V. C. shale	2895
lime	720	lime	1635	sand	2896 <sup>1</sup> / <sub>2</sub>
shale	730	shale	1650	lime	2897 <sup>1</sup> / <sub>2</sub>
lime	740	lime	1655	V.C. shale & shells	2910
shale	745	shale	1660	sand (Coarse) oil stains	
lime	755	lime	1675	-No free oil	2912
shale	765	shale	1695	lime & chert	2935
lime	775	lime	1705	chert	2975

(over)

lime	3015
chert	3050
lime	3181
shale	3240
chert	3242
lime, HFW 3243-45	3266
dolomite	3272
shale	3273
lime	3295
sand	3332
sand with Glauconite	3337
sandy shale (grey) with Glauconite	3343
sand cemented	3347
sand & green shale	3349 $\frac{1}{2}$
dark grey shale-sand with Glauconite & Fossils-Dead Oil Stain-	3355
dark grey & light green shale & sand grains	3358
green shale & white shale with included sand grains-	
stains	3362
sandy green shale	3368
sand & shale	3377
sand	3384
Arbuckle lime, HFW	3392
Total depth	