

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
719-720 Union National Bank Bldg., Wichita, Kansas

CASING RECORD LOCATION SW cor NE SEC 9 T 32 R 1 E

10" FARM Effa Harking NO. 1 COUNTY Sumner
20" 8 1-4 COMPANY Phillips Petroleum Company.
15 1-2 6 5-8 CONTRACTOR
12 1-2 5 3-16 COMMENCED COMPLETED



TOTAL DEPTH SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION 1277

FIGURES INDICATE BOTTOM OF FORMATIONS

INITIAL PRODUCTION

REMARKS

Formation	Depth	Formation	Depth
surface	8	lime	1675
mud	40	broken lime	1690
gravel	50	shale	1710
mud	205	shale & shell	1770
lime	215	lime	1795
mud	255	broken lime	1810
lime	280	slate	1855
mud	290	lime	2005
red rock	295	slate	2010
lime	330	lime	2020
slate	340	slate	2040
lime	360	sand	2045
shale	370	slate	2300
lime	435	lime	2320
shale	440	no record	2340
lime	460	sandy lime	2360
shale	465	slate	2430
lime	500	lime	2435
shale	515	slate	2610
lime	570	shale & shells	2675
red rock	580	sand	2730 HFW
lime	715	slate	2840
sand	745	lime	2870
lime	770	broken lime	2910
shale	785	slate	2945
lime	790	lime	2955
red rock	800	slate	2965
lime	840	lime	2980
shale	845	sandy lime	3010
red rock	860	x lime	3115
lime	940	shale	3125
shale	980	lime	3150
lime	1005	shale	3155
red rock	1025	lime	3195
lime	1060	shale	3200
slate	1125	lime	3220
sand	1145	shale	3225
lime	1160	lime	3230
shale	1190	shale	3240
lime	1220	lime	3255
slate	1255	shale	3260
lime	1265	sand	3285 HFW
shale	1270	shale	3293
lime	1280	lime	3296
shale	1335	shale	3305
lime	1340	lime	3310
shale	1355	shale	3315
lime	1360	lime	3335
slate	1370	shale	3350
sandy shale	1505	lime	3355
red rock	1515	shale	3375
lime	1520 1550	lime	3415
shale	1560	mud	3430
lime	1595	lime	3460
lime & shell	1640	slate	3495
red rock	1645	lime	3500
shale	1665	slate	3540

00000

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
 719-720 Union National Bank Bldg., Wichita, Kansas

CASING RECORD LOCATION NO. OF FEET

FARM No. 1 COUNTY SUMMIT COMPANY Phillips Petroleum Company. CONTRACTOR COMPLETED



TOTAL DEPTH SHOT QUARTS BETWEEN CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

ELEVATION INITIAL PRODUCTION FIGURES INDICATE BOTTOM OF FORMATIONS REMARKS

Depth	Formation	Depth	Depth	Formation
1875	Formation	8	3550	lime
1890	lime	40	3585	red rock
1910	red rock	80	3950	lime
1970	lime	140	3585	red rock
1985	red rock	155	3610	lime and chat
1990	lime and chat	160	3645	sandy lime
2000	sandy lime	170	3620 to 45	Hole full water
2010	Hole full water	180	4015	Miss. lime
2020	Miss. lime	190	4065	black shale
2030	black shale	200	4090	sandy lime
2040	sandy lime	210	4125	sandy lime
2050	sandy lime	220	4138	silicious silicious lime
2060	silicious silicious lime	230		(Hole full water at 4128')
2070	(Hole full water at 4128')	240		
2080	Total Depth	438	4138	
2090		440		
2100		450		
2110		460		
2120		470		
2130		480		
2140		490		
2150		500		
2160		510		
2170		520		
2180		530		
2190		540		
2200		550		
2210		560		
2220		570		
2230		580		
2240		590		
2250		600		
2260		610		
2270		620		
2280		630		
2290		640		
2300		650		
2310		660		
2320		670		
2330		680		
2340		690		
2350		700		
2360		710		
2370		720		
2380		730		
2390		740		
2400		750		
2410		760		
2420		770		
2430		780		
2440		790		
2450		800		
2460		810		
2470		820		
2480		830		
2490		840		
2500		850		
2510		860		
2520		870		
2530		880		
2540		890		
2550		900		
2560		910		
2570		920		
2580		930		
2590		940		
2600		950		
2610		960		
2620		970		
2630		980		
2640		990		
2650		1000		
2660		1010		
2670		1020		
2680		1030		
2690		1040		
2700		1050		
2710		1060		
2720		1070		
2730		1080		
2740		1090		
2750		1100		
2760		1110		
2770		1120		
2780		1130		
2790		1140		
2800		1150		
2810		1160		
2820		1170		
2830		1180		
2840		1190		
2850		1200		
2860		1210		
2870		1220		
2880		1230		
2890		1240		
2900		1250		
2910		1260		
2920		1270		
2930		1280		
2940		1290		
2950		1300		
2960		1310		
2970		1320		
2980		1330		
2990		1340		
3000		1350		
3010		1360		
3020		1370		
3030		1380		
3040		1390		
3050		1400		
3060		1410		
3070		1420		
3080		1430		
3090		1440		
3100		1450		
3110		1460		
3120		1470		
3130		1480		
3140		1490		
3150		1500		
3160		1510		
3170		1520		
3180		1530		
3190		1540		
3200		1550		
3210		1560		
3220		1570		
3230		1580		
3240		1590		
3250		1600		
3260		1610		
3270		1620		
3280		1630		
3290		1640		
3300		1650		
3310		1660		
3320		1670		
3330		1680		
3340		1690		
3350		1700		
3360		1710		
3370		1720		
3380		1730		
3390		1740		
3400		1750		
3410		1760		
3420		1770		
3430		1780		
3440		1790		
3450		1800		
3460		1810		
3470		1820		
3480		1830		
3490		1840		
3500		1850		

3585
 1277
 2308