

save

sum

16-2-1E
Plotted
11/24/37

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY

Union National Bank Bldg., Wichita, Kansas

LOCATION NW/4

SEC 16 T 2 R 1E

CASING RECORD

10" 1560 FARM Canfil NO. 1 COUNTY Washington
 20" 108 8 1-4 2390 COMPANY Westfield Oil & Gas Corp.
 15 1-2 408 6 5-8 2810 CONTRACTOR
 12 1-2 1235 5 3-16 3140 COMMENCED COMPLETED



TOTAL DEPTH SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

FIGURES INDICATE BOTTOM OF FORMATIONS

ELEVATION

INITIAL PRODUCTION

DATE ISSUED

Formation	Depth	Formation	Depth	Formation	Depth
hrd brown sand	24	gray shale	775	lime	1635
wtr sand	102	blue shale	780	blue shale	1655
gumbo	108	red shale	790	lime	1785
wh shale	112	lime	800	shale	1805
wtr sand	214	blue shale	810	red rock	1820
shale blk	215	gray shale	820	Began U.R. 8" pipe.	
wtr sand	224	lime	835	blue shale	1825
pyrites	227	brown shale	842	lime	1870
blk shale	233	gray lime	850	blue shale	1880
gumbo	243	blue shale	857	lime	1989
blk shale	246	lime	880	blue shale	2000
wtr sand	250	blue shale	890	lime	2080
wh shale	254	lime	895	blue shale	2091
red rock	264	gray shale	905	wh lime	2100
brown shale	268	brown shale	930	blue shale	2102
sand rock	271	blue shale	940	lime	2110
lime	301	brown shale	950	shale	2115
wtr sand	311	gray shale	960	lime	2130
iron reef	314	lime	970	sdv shale	2145
blk shale	316	brown shale	977	lime	2150
lime	317	red rock	987	red rock	2152
blue shale	322	brown shale	992	shale	2212
flint rock	324	lime	1002	red rock	2218
wh gumbo	327	gray shale	1020	lime	2226
flint rock	329	blue shale	1048	sdv lime	2260
gumbo	340	shale & lime	1070	red rock	2295
blue shale	350	blue shale	1080	hrd lime	2315
lime	355	blue lime	1085	red rock	2330
blue shale	361	blk shale	1095	red rock	2335
lime	365	gray shale	1100	wh shale	2370
brown shale	385	wh shale	1110	sharp lime	2375
blue shale	397	blue shale	1115	brown wtr sand	2390
quartz rock	405	lime	1128	brown lime	2485
blue shale	421	blk shale	1140	wh lime	2555
brown shale	436	blk lime	1150	sharp brown lime	2572
flint rock	443	blue lime	1155	sharp wh lime	2610
wh shale	449	blue shale	1175	wtr sand	2625
lime	475	red rock	1180	wh lime	2635
brown shale	490	red rock	1207	blk lime	2642
brown shale	505	blue shale	1223	hrd wh lime	2652
lime	517	wtr sand	1233	wtr sand	2657
blue shale	543	blue shale	1290	wh lime	2778
lime	549	red rock	1310	shale	2780
brown shale	552	lime	1320	hrd lime	2792
lime	572	blue shale	1365	blue shale	2810
flinty lime	602	lime	1370	wh lime	2888
red rock	617	shale blue	1377	fine wh sand	2950
blue lime	642	lime	1420	sdv lime	2975
gray lime	655	blue shale	1437	brown lime	3046
flint	660	blue shale	1465	brown sand	3056
lime	689	red rock	1475	hrd brown lime	3094
blue shale	705	brown shale	1494	gray lime	3130
gray shale	710	blue shale	1525	gray shale	3150
brown shale	715	lime	1537	lgt slate	3155
lime	730	blue shale	1552	sdv lime	3160
red rock	740	shale	1590	blue shale	3163
lime	760	sdv gray shale	1610	sdv lime	3190

(OVER)

16-2-1E

Formation	Depth
wh sand	3210
blue sand	3215
blue wtr sand	3300
sdv lime	3321
blue wtr sand	3400
reddish brown	3425
sand with showings of red rock.	
gray sand	3450
reddish brown sand	3498
gray sand	3570
brown sand	3610
gray sand	3685
sdv brown shale	3691
brown sand	3730 3685
sft gray sand	3760
hrd pink sand	3770
dry brown sand	3780
hrd gray sand	3790
drk gray sand	3800
hrd gray sand	3825
brown sand	3835
sft gray sand	3845
sft brown sand	3860
hrd brown sand	3875
very hrd gray sand	3890
sft brown sand	3910
brown sand	3935
hrd brown sand	4000
hrd brown sand	4085
Total Depth	4085