

Save

16-2-1, C  
16-2-1, C  
Plotted  
21:16

LOG OF WELL ON CANNIL FARM #1. SW<sub>2</sub> NW  $\frac{1}{4}$  Sec. 16 Twp. 28 Range 1 E.  
Westfield Oil and Gas. Corp. Washington County.  
Elev. 1427  
Total depth 4000 ft. (to date 2/25/23).  
" " 4085 ft. Sw SW NW

Formation	Color	Hard or Soft	Thickness	Total Depth.
Cretaceous System				
Sand	brown	hard	24	24
Water sand			78	102
Gumbo shale	white		6	108 20" at 108'
water sand			4	112
shale	black		112	214
water sand			1	215
pyrites			9	224
shale	black		2	227
Gumbo shale	black		6	233
water sand	ack		10	243
			3	246
			4	250
Permian system				
shale	white		4	254
red rock			10	264
shale	brown		4	268
sand rock			3	271
Lime			30	301
water sand			10	311
Iron reef			3	314
shale	black		2	316
Lime			1	317
shale	blue		5	322
fling rock			2	324
gunbo	white		3	327
fling rock			2	329
Gumbo (? maybe soft chalky calc.sh.Act.)			11	340
shale	blue		10	350
lime			5	355
shale	blue		6	361
lime			4	365
shale	brown		20	385
shale	blue		12	397
quartz rock			8	405
shale	blue (-set 15" at 408')		16	421
Shale	brown		15	436
flint rock			7	443
shale	white		6	449
lime			26	475
shale	brown		15	490
shale	brown		15	505
lime			12	517
shale	blue		26	543
Lime			6	549
shale	brown		3	552
lime			20	572
flinty lime			30	602

West field 024  
#1 Can f.1

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16-2-1E

Red rock		15	617
lime	blue	25	642
lime	grey	13	655
flint		5	660
lime		29	689
shale	blue	16	703
shale	grey	5	710
shale	brown	5	715
lime		15	730
red rock		10	740
lime		20	750
shale	grey	15	775
shale	blue	5	780
shale	red	10	790
lime		10	800
shale	blue	10	810
shale	grey	10	820
lime		15	835
shale	brown	7	842
Pennsylvanian System			
lime	grey	8	850
shale	blue	7	857
lime		23	880
shale	blue	10	890
lime		5	895
shale	grey	10	905
shale	brown	25	930
shale	blue	10	940
shale	brown	10	950
shale	grey	10	960
lime		10	970
shale		7	977
red rock		10	987
shale	brown	5	992
lime		10	1002
shale	grey	18	1020
shale	blue	28	1048
shale and lime		22	1070
shale	blue	10	1080
lime	blue	5	1085
shale	black	10	1095
shale	grey	5	1100
shale	white	10	1110
shale	blue	5	1115
lime		13	1128
shale	black	12	1140
lime	black	10	1150
lime	blue	5	1155
shale	blue	20	1175
red rock		5	1180
red rock		27	1207
shale	blue	16	1223
water sand		10	1233
shale	blue (12 1/2" set at 1235')	57	1290
red rock		20	1310

Westfield O.E.G.  
#1 Can. Fil

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16-2-16

lime		10	1320
shale	blue	45	1365
lime		5	1370
shale		7	1377
lime		43	1420
shale	blue	17	1437
shale	blue	28	1465
red rock		10	1475
shale	brown	19	1494
shale	blue	31	1525
lime		12	1537
shale	blue	15	1552
shale	(10" set at 1560').	38	1590
sandy shale	grey	20	1610
lime		25	1635
shale	blue	20	1655
lime		130	1785
shale		25	1805
red rock	(began underreaming 8" pipe).	15	1820
shale	blue	5	1825
lime		45	1870
shale	blue	10	1880
lime		109	1989
shale	blue	11	2000
lime		80	2080
shale	blue	11	2091
lime	white	9	2100
shale	blue	2	2102
lime		8	2110
shale		5	2115
lime		15	2130
sandy shale		15	2145
lime		5	2150
red rock		2	2152
shale		60	2212
red rock		6	2218
lime		8	2226
sandy lime		34	2260
red rock		35	2295
lime	hard	20	2315
red rock		15	2330
red rock		5	2335
shale	white	35	2370
lime - sharp		5	2385
water sand	brown	15	2390
-Mississippian-			
lime	brown(8" set at 2390').	95	2485
lime	white	70	2555
sharp lime	brown	17	2572
sharp lime	white	38	2610
water sand		15	2625
lime	white	10	2635

Sample  
7-19-192  
includes spore

#1 Canfield

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16-2-15

lime	black		7	2642
lime	white	hard	10	2652
water sand			5	2657
lime	white		121	2773
shale			2	2780
lime		hard	12	2792
shale	blue	(set 6 5/8" at 2810')	18	2810
lime	white		78	2858
sand, fine	white		62	2950
sandy lime			23	2975
lime	brown		71	3046
sand	brown		10	3055
lime	brown	hard	38	3094
lime	gray		36	3130
shale	grey	(5 3/16" set at 3140)	20	3150
slate	light		5	3155
sandy lime			5	3160
shale	blue		3	3163
sandy lime			27	3190
white sand			20	3210
sand	blue		5	3213
water sand	blue		85	3300
sandy lime			21	3321
water sand	blue		79	3400
sand	reddish brown		25	3425
sand	grey		25	3450
sand	reddish brown		48	3493
sandy	grey		72	3570
sand	brown		40	3610
sand	grey		75	3655
sandy shale	brown		6	3691
sand	brown		39	3730
sand	grey	soft	30	3750
sand	pink	hard	10	3770
sand	brown	dry	10	3780
sand	grey	hard	10	3780
sand	dark grey		10	3800
sand	grey	hard	25	3825
sand	brown		10	3835
sand	grey	soft	10	3845
sand	brown	soft	15	3860
sand	brown	hard	15	3875
sand	grey	very hard	15	3890
sand	brown	soft	20	3910
sand	brown		25	3935
sand	brown	hard	65	4000
"	"	"	55	4085

Granite Well