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Table #2

SUMMARY - DRILLER'S AND GEOLOGIST'S LOG

16" Surface Casing	0 to 100'
12" Casing	0 to 500'
10" Liner	480 to 600'
10" Hole	to 668' top of rods
8" Hole	668 to 1200'

*5" plastic liner  
600 to 1200'*

0 - 15'	Overburden	
15 - 43'	Fractured, black, basalt	
43 - 48'	Brown clay - gravel	
48 - 69'	Medium black basalt	Umatilla
69 - 93'	Brown clay, gravel	Mabton In
93 - 207'	Medium to hard, black basalt	
207 - 248'	light brown clay/basalt gravel - interbed	Priest Ra
248 - 254'	Dark brown clay/basalt gravel	
254 - 285'	Fractured soft basalt - flow top	
285 - 333'	Medium to hard black basalt	
333 - 352'	Brown clay/gravel - interbed	
338 - 354'		
352 - 380'	Soft fractured basalt	Roza ?
380 - 419'	Medium to hard black basalt	
419 - 430'	Soft fractured basalt	
430 - 465'	Hard black basalt	
465 - 480'	Soft to medium fractured basalt - flow top	
480 - 515'	Medium black basalt	
515 - 530'	Fractured basalt - flow top	
530 - 575'	Soft fractured, vesicular basalt	
575 - 600'	Soft to medium basalt	
600 - 646'	Medium to hard black basalt	
646 - 676'	Fractured basalt/gravel/claystone - flow top	
676 - 753'	Hard black basalt	
753 - 766'	Fractured basalt/brown clay/gravel - flow top	
766 - 797'	Hard, black basalt	Frenchman Springs
797 - 809'	Fractured basalt/brown clay/gravel - flow top	
809 - 847'	Medium black basalt	
847 - 881'	Hard black basalt	
881 - 889'	Fractured basalt/brown clay/gravel - flow top	
889 - 897'	Medium black basalt	
897 - 940'	Hard basalt	
940 - 949'	Fractured basalt - flow top	
949 - 979'	Medium black basalt	
979 - 1011'	Soft to medium black basalt	
1011 - 1018'	Hard black basalt	
1018 - 1048'	Soft to medium basalt	← *
1048 - 1088'	Hard black basalt	
1088 - 1105'	Soft basalt - flow top	
1105 - 1200'	Hard black basalt	Grande Ron

\* @ 1025' , 972' = static water level