

Geologic Log For Site CLAC 4488

NWIS Site ID: 451904122452501

OWRD Log ID: CLAC 4488

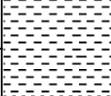
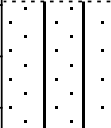

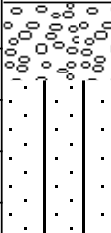

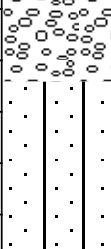
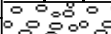
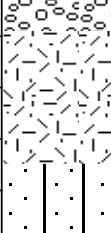


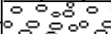
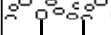



Well location: 03.00S/01.00W-12CCD01

Depth drilled, in feet below land surface: 880

Land surface altitude, in feet above Nation Geodetic Vertical Datum of 1929: 223

Logged by: T. L. Tolan and M. H. Beeson

Date drilled: 04/05/1991

Depth	Symbol	Lithologic Description	Elevation	Water Bearing Zones	Geochem Sample	Remarks
						
		Sentinel Bluffs Member (?), Grande Ronde Basalt	-89			
		Siltstone/lignite/claystone Interbed	-114			
		Winter Water Member (?), Grande Ronde Basalt	-121			
			-136			
400		Winter Water Member(?), Grande Ronde Basalt	-166			
			-184			
		Winter Water Member (?), Grande Ronde Basalt	-217			
			-229			
500		Winter Water Member (?), Grande Ronde Basalt	-255			
			-275			
		Ortley Member (?), Grande Ronde Basalt	-289			
			-300			
			-336			
		Ortley or Umtanum Member(?), Grande Ronde Basalt	-346			
600						

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

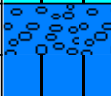
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Depth	Symbol	Lithologic Description	Elevation	Water Bearing Zones	Geochem Sample	Remarks
		Grouse Creek Member(?), Grande Ronde Basalt flow 1	-381			
			-396			
			-407			
		Grouse Creek Member, Grande Ronde Basalt flow 2	-442		MG-667	
700			-460		MG-699	
		Wapshilla Ridge Member, Grande Ronde Basalt flow 1	-590			
			-600		MG-739	
		Wapshilla Ridge Member, Grande Ronde Basalt flow 2	-635		MG-820	
			-640			
			-650			
900						