Use Government Location3 1/2 miles south of Coeburn on Route 72; 100 yards south of entrar	Vise Date November 15, 196
Location 3 1/2 miles south of Coeburn on Route 72; 100 yards south of entrary to Job Corps Camp N TP	
Well Data	
N 72 Ceeburn 58 E	burn on Route 72; 100 yards south of entrance
Well Data Driller: Yeary Completed: Total Depth: 800 feet Static W. L.: 15' Casing: Bedrock Hole Size: Yield: Hole Size: Page 100 Total Depth: 800 feet Running Time 4 Hrs. Mins Mi	
Driller: Yeary Completed: Res. " 200 " 35'/min. Total Depth: 800 feet Static W. L.: 15' Casing: Bedrock Hole Size: Depth of Log: Elec. 800 Gamma 800	72 Coeburn E
Completed: Res. "	<u>Instrument Data</u>
Total Depth: 800 feet Static W. L.: 15' Casing: Bedrock Hole Size: Puid: Depth of Log: Elec. 800 Gamma 800 Gam	SP setting 20 Approx. 35 min.
Static W. L.: 15' Casing: Bedrock Hole Size: Pepth of Log: Elec. 800 Gamma 800 Gam	Res. " 200 " 35 /min.
Casing: Bedrock Running Time # Hrs. Mins Depth of Log: Elec. 800 Gamma 90 Gamma 800	Gamma " .005 " 201/min.
Bedrock Running Time # Hrs. Mins Hole Size: Depth of Log: Elec. 800 Gamma 800 Gamma 800 Gamma Find: Ground Electrode In water Aquifers: Elev: Geology:	T. C. " 3,16
Hole Size: Pepth of Log: Elec. 800 Gamma 800	Fluid:
Yield: H2O Temp: Aquifers: Elev: Geology: Ground Electrode In water	Running Time 4 Hrs. Mins.
H ₂ O Temp: Aquifers: Elev: Geology:	Depth of Log: Elec. 800 Gamma 800
Aquifers: Elev: Geology:	Ground Electrode In water
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