

LITHOLOGY -

Sandstone	Siltstone	Graywacke Type #1	Graywacke Type #4	Solution Deposit	Basalt or Gneissite	Pendrite	Schist	
Breccia	Claystone	Graywacke Type #2	Chert	Mineral Deposit	Other Metamorphic	Igneous Rock	Quartzite	
Conglom.	Shale or Argillite	Graywacke Type #3	Limestone	MELANGE	Tuff or Tuff Brecc.	Granitic Rock	Serpentine	

ENGINEERING DATA **AIR AND MUD DRILLING DATA** **REMARKS**

HOLE SIZE 17 1/2" to 29 1/2" 12 1/4" to 14 1/2" 8 3/4" to CASING SIZE 20" to 35 1/2" 13 3/8" to 28 3/4" 9 5/8" to 14 1/2" DRILLING RATE [X] FT/HR [] MIN/FT ROCK DENSITY ---	TEMPERATURE (°F) IN --- OUT --- CO₂ ppm on Air TOTAL MUD GAIN/LOSS	PRESSURE PSIG IN --- OUT --- METHANE ppm ETHANE ppm	DESCRIPTIONS CORE RESULTS SURVEYS FORMATION TESTS MUD AGITATOR ELECTRIC [] AIR [X]
			HOLE SIZE CASING SIZE DRILLING RATE ROCK DENSITY

