

PROJECT NAME: BETHEL SITE NAME: BR 31 STATION: 3+173.00 GROUND EL.: 175.725	PROJECT NUMBER: BRF 0241(33) C/1 SITE NO.: VT 12 OFFSET: -0.50 G.W. DEPTH: No water found (04/29/02)
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BORING CREW CREW CHIEF: TALLMAN DRILLER: TALLMAN LOGGER: RUSSELL ADDITIONAL CREW:	BORING RIG: LARGE SKID RIG BORING TYPE: WASH BORE SAMPLE TYPE: SPLIT BARREL
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DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS <i>(Description)</i>	BLOWS PER 0.3 m	M.C. %	GRAVEL %	SAND %	FINES %	LL	PI
		No Rec.	8						
		A-3, Sa, brn, Moist, Rec. = 0.23m	5	28.1	0.2	89.9	9.9		
5		A-1-b, SiSaGr, brn, Moist, Rec. = 0.07m, Particles of Brick were within sample.	3	12	48.8	29.7	21.5		
		A-4, SaSi, brn, Moist, Rec. = 0.25m	4	30	16.4	38.4	45.2		
		A-4, SaSi, gry, Moist, Rec. = 0.10m, Wood particles were within sample.	4	41.7	4	41	55		
				Top of bedrock @ 8.83 m					
		Run#1: BXMDC, 8.83m-10.35m, Rec. = 1.50m, See Geologist's Report.	RUN	REC%	RQD%	Dip°			
10			1	99	88	40			
		Run#2: BXMDC, 10.35m-11.87m, Rec. = 1.48m, See Geologist's Report.	2	97	92	40			
		Hole stopped @ 11.87m							
		Driller's Notes: 1. No ground water elevation found. 04/29/02							

**GEOLOGISTS REPORT:**

Run#1: Light gray hornblende gneiss with quartz veins, Hard to very hard, Unweathered, Competent.

Run#2: Light gray hornblende gneiss with quartz veins, Hard to very hard, Unweathered, Competent.