

Borehole ID NC-EWDP-95X Page 1 of 1

Borehole Location/Coordinates NOT DETERMINED

Elevation: Kelly Bushing N/A

Datum Used Ground level

Ground Surface NOT DETERMINED

Platform Elevation N/A

Drilling Equipment/Method: DRILL SYSTEMS (BECKER) AP-1000

Sampling Equipment/Method: CALIFORNIA SAMPLER SPLITSPOON, 2" I.D., X 1.84' LENGTH

Start Date/Time: 12-8-98, 0951

Finish Date/Time: 12-8-98, 1244

Drilling Contractor/Driller: BOYLES BROS. / BRYAN MORRIS

Hole Size: 1 3/4" CASING, 12" BIT

Static Groundwater Depth/Date: ---

Core Size: SPLITSPOON 2"

Casing Record: NONE

ELEVATION (Feet)	DEPTH (Feet)	RECOVERY Feet/Feet/%	TOP/BOTTOM Of Core in Box	FIELD BOREHOLE ANALYTICAL SAMPLE NUMBER	GRAPHIC LOG	BLOWS/6" INTERVAL	CORE DESCRIPTION
	5	1.0/67	BOX 1			19-31-33	<p><u>SPRING DEPOSIT</u>                      MUDSTONE: Yellow Gray (SY 8/1) Very soft - soft, dry, very fine-grained.</p> <p>SAND: Yellow Gray (SY 8/1), uncemented, fine, dry.</p> <p>MUDSTONE: Yellow Gray (SY 8/1), very soft - soft, very fine-grained, dry</p> <p>CLAYSTONE: Yel Gry (SY 7/2), Mod soft, high plasticity, slightly moist</p> <p>SILTSTONE: Yel Gray (SY 7/2), sandy, soft - very soft.</p> <p>SANDY SILT: Yel Gray (SY 7/2) fine - med grained sand, trace fine angular gravel (SB 5/1).</p> <p>GRAVELLY SAND: Yel gray (SY 7/2) fine - med sand, fine angular volcanic gravel.</p> <p>STOPPED CORING AT 22.5'</p>
		0.9/60				32-28-19	
		1.1/73	4.5			18-20-26	
		0.8/53				35-38-23	
		0.5/33	2			38-63-41	
		0.3/20	2			65-57-36	
	10	1.0/67	10.5			22-62-109	
		0.9/60				19-57-49	
		1.5/100				10-24-70	
	15	1.1/73	BOX 3			37-112-89	
		1.3/87	16.5			78-103-96	
		1.2/80				39-80-95	
		1.1/73				59-134-128	
	20	1.5/100	BOX 4			43-31-151	
	22.5	1.5/100	22.5			43-98-112	

2870

