

DRILLING LOG		DIVISION S/W		INSTALLATION GALV DIAL		SHEET 1 OF 1 SHEETS	
1. PROJECT Naches River salt water barrier				10. SIZE AND TYPE OF BIT			
2. LOCATION (Coordinates or Station) Bear But Trail				11. DATUM FOR ELEVATION SHOWN (TBM or MSL)			
3. DRILLING AGENCY U.S.C.F.C				12. MANUFACTURER'S DESIGNATION OF DRILL SPD BARGE 550-H.D-D			
4. HOLE NO. (As shown on drawing title and file number) 82-16				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED 2-5m UNDISTURBED 10-0m	
5. NAME OF DRILLER CANNON				14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE ☒ VERTICAL ☐ INCLINED _____ DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN				16. DATE HOLE STARTED 24 Feb 82 COMPLETED 29 Feb 82			
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE			
9. TOTAL DEPTH OF HOLE 60.0				18. TOTAL CORE RECOVERY FOR BORING %			
19. SIGNATURE OF INSPECTOR Det [Signature]							
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	
			29.0 to 30.0 white river sand no flow 30.0 to 42.5			+29.0 water depth	
	30.0	3"st	TAN GR. SA. CLCCN) V/STIFF	3.50	1-C		
	32.5			3.00	2-C		
	35.0			4.00	3-C		
	37.5		HARD GR. BR. SA. CLCCN) V/STIFF	2.50	4-C		
	40.0		TAN GR. CLCCN) V/STIFF	2.25	5-C		
	42.5		42.5 to 50.0	2.50	6-C		
	45.0		TAN CLW/CALC NOD. CCN) V/STIFF	4.50	7-C		
	47.5		TAN SA. CLCCN) w/calc Nodular Seams HARD	4.50	8-C		
	50.0		50.0 to 55.0 HARD	4.50	9-C		
	52.5		GR. SA. CLCCN)	4.50	10-C		
	55.0		BR. SA. CL CCN) w/calc colored calc 55.0 to 60.0	1.50	11-J		
	57.5				12-J	58.0 to 58.5 9 BL 58.5 to 59.0 14 BL	
	60.0	SOIL SPAN	Bottom 60.0				