

Q, 33-03

Drilling Log		1 of 2 Sheets	
1. Project KHV		10. Size and Type of Bit	
2. Location 762031.60E, 200531.00N		11. Datum for Elevation Shown (TOM or MSL) MLLW	
3. Drilling Agency Alpine Ocean Seismic Survey, Inc.		12. Manufacturer's Designation of Drill	
4. Hole No. (As shown on drawing site) KHV-44		13. Total No. of Overburden Samples Taken	Disturbed Undisturbed
5. Name of Driller		14. Total No. of Core Boxes	
6. Direction of Hole <input checked="" type="checkbox"/> Vertical <input type="checkbox"/> Inclined _____ Degree from Vertical		15. Elevation Ground Water	
7. Thickness of Overburden		16. Date Hole Started	Completed
8. Depth Drilled into Rock		17. Elevation Top of Hole -28.1'	
9. Total Depth of Hole 12.5 ft		18. Total Core Recovery for Boring %	
		19. Signature of Inspector JV GZ	

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, if significant) g
	0	SP	Brown, fine to medium sand			
	1					Sample at 1.7'
	2					
	3		Gray to brown, fine to medium sand			
	4					
	5	SP	Gray to brown, fine sand with trace of mud			
	6					
	7					Sample at 6.8'
	8	SP	Light brown, coarse sand			
	9					Sample at 8.0'
	10					Sample at 10.0'

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Project

Hole No.

Drilling Log (Cont Sheet)		Elevation Top of Hole -28.1'		Hole No. KHV-44		
Project KHV		Installation		Sheet of 2 2 Sheets		
Elevation	Depth	Legend	Classification of Material (Description)	% Core Recovery	Box or Sample No.	Remarks (Drilling time, water loss, depth of weathering, if significant)
a	b	c	d	e	f	g
	10	SP	Gray, medium sand			
	11					
	12					
	13	SP	Gray, medium sand			Sample at 13.0'
	14					
	15					
	16	CL	Dark brown, silty clay			
	17	SP	Gray, coarse sand			Sample at 17.0'
	18		Brown, fine sand and clay			
	19	SP	Silty, fine sand			Sample at 18.5'
	20	SP	Medium to fine sand			Sample at 20.0'
	21		20.2 ft Recovery			

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Project

Hole No.