

QJ 35-03

Drilling Log		1 of 2 Sheets	
1. Project <b>KHV</b>		10. Size and Type of Bit	
2. Location <b>771923.50E, 198411.60N</b>		11. Datum for Elevation Shown (TDM or MSL) <b>MLLW</b>	
Drilling Agency <b>Alpine Ocean Seismic Survey, Inc.</b>		12. Manufacturer's Designation of Drill	
4. Hole No. (As shown on drawing title) <b>KHV-50</b>		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 <b>6/11/93</b>	Completed <b>6/11/93</b>
8. Depth Drilled into Rock		17. Elevation Top of Hole <b>-23.6'</b>	
9. Total Depth of Hole <b>10.0'</b>		18. Total Core Recovery for Boring _____ %	
		19. Signature of Inspector <b>JV D-JK</b>	

  

Elevation	Depth	Legend	Classification of Materials (Description)	% Core Recovery	Box or Sample No.	Remarks (Drilling time, water loss, depth of weathering, if significant)
a	b	c	d	e	f	g
	0	CL	Gray, stiff mud; little moisture			
	1			100		
	2					
	3	SP	Coarse sand and gravel; abundant shell fragments; wet			Sample at 2.5'
	4	SP	Brown, coarse to medium sand; few shells.			
	5			100		Sample at 5.0'
	6					
	7					
	8					
	9	SP	Brown, coarse sand; few shells	100		
	10					Sample at 10.0'

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Project

Hole No.

Drilling Log (Cont Sheet)		Elevation Top of Hole -23.6'		Hole No. KHV-50		
Project KHV		Installation		Sheet of 2 2 Sheets		
Level	Depth	Logans	Classification of Materials (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					
	11	SP	Brown, coarse sand; some shells	100		Streaks of a dark mineral
	12					
	13					
	14	SP	Light brown sand; some shells	100		Sample at 14.0'
	15					
	16	SP	Gray-brown, coarse sand; some shells; traces of a heavy mineral	100		
	17					
	18		18 ft Recovery			Sample at 18.0'
	19					
	20					
	21					

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Project

Hole No.