1. Project KHV					10. Size and Type of Bit 11. Detum for Devasion Shown (TDM or MSL)						
2. Locason			1.60E, 200531.00N	[11.	Octum for El	leveson Shown	(TOM or MSL) ML	.LW			
3. Drilling A	gency			12	Manufacture	rs Designation	of Dril				
4. Hole No.	(As snown	OR CERNA	Selamic Survey, Inc.	13.	Total No. of		Disturbed	Undistarted			
5. Name of Driller					Samples Taken 14. Total No. of Core Boxes						
. Direction					Elevation Gr						
☑ Vertic		nclined _	Degree from Vertical	16.	Date Hote		Started 6/13/9:	Completed			
Thicknes	s of Overba	erden	Copies with earting	17.	Elevation To	p of Hole	-28 1	6/13/9			
. Depth Dr . Total Dec	alled into Re	CK U.S.A.		19.	Signature of I	egovery for Bor Inspector		- 8			
Jevation	Depth	Legend	Classification of Materials		% Core	Box or	JV GZ				
			(Description)		Recovery	Sample No.	(Oriting time, water	Remarks loss, depth of weathering,			
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evalor	Depth	Legend	Cisselication of Materials	4.5			Sheet 2 Sheets
	Ì		(Oescopiton)	% Core Recovery	Box or Sample No.	(Orllling time,	Remarks water loss, depth of weathering,
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