

								1											
Lithologic Patterns				Soil Patterns (See Unified Soil Classification System.)						Intervals in Absentia									
Basalts				Gravel	s with fines	Surficial mate				erial	al XXX Interval not cored								
Rhyolites				Gravels with fines Silts and clays					Natural void				Missing interval						
	Sec	limentary Ro	ock	Sands - clean															
Igneous and Sedimentary Structure Symbols Soil Structure														ols					
Vesicle zone				- Ripe	e vesicles	-74m	Ripple marks			Structureless - Single Grained									
Large vesicles				Reference Pillo	ows		Mud cracks			Structureless - Massive									
Vesicle planes				Vesi	cle Sheet	222	Imbricated bedding			Platy									
				Flow	//Mold		Graded bedding			Granular Prismat						atic			
					tter feature	777777				Column					nnar				
												Лу							
ths)		pc o								Fracture				Vesicle Characteristics				ics	
& ten		oil ai ture								(See fracture 0 0.2 0.4 (an Si: 0.6	n Size (in)).6 0.8 1.0			
(feet						escription	cription				classification on website.)								
e D e C e D			olor							Volume Percentag						age			
Dep	CO	O O O O O O O O O O O O O O O O O O O				Lithologic Des	Lithologic Description				2 3	4 5	° └				40		
		· · ·																	
	F				SLUFF:														
-																			
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89																			
4 -																			
-		_ [™] • [°]			BASALT: COLOR: Med:	ium gray N4													
6		TEXTURE: Aphanitic, diktytar scoriaceous basalt. Spatter						near the											
46		,			COMPOSITION containing	= interval. N: 88% medium anhedral to e	gray ground uhedral, wł	l mass nite,						1					

plagioclase microphenocrysts; 10%

MAGNETIC

XENOLITHS: None noted

subhedral, green olivine phenocrysts.

submillimeter to 2mm, subhedral, red olivine phenocrysts; 2% submillimeter to 1 mm,

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