Boring #			
Site.	0	Project #:	Task #:
Orilling Co.:		Driller:	Date:
Drilling Method:		Sampling I	
Weather:		Reference	
Interval:	to	Time:	Recovery:
Color:			PID/FID
Size Gradation/ Descrip	tion:		
Moisture Content (Circle			
Granular (Density, Angularity)	V. loose,	Loose, Med. dense, Dense, V. dense,	V. Ang., Ang., Subang., Subround, Round, Well Rounded
Conesive (Consist., Plasticity)		oft, Med. stiff, Stiff, V. stiff, Hard	Not, Slightly, Moderately, Highly
		SM SC ][ ML CL OL MH CH OH Pt	
Evidence of Contaminat	lon:		
Special Notes:			
Interval:	to	Time:	Recovery:
Color:	· · · · · · · · · · · · · · · · · · ·		PID/FID .
Size Gradation/ Descript	ion:		
Moisture Content (Circle	): Dry , Damp	, Moist , Wet, Saturated	
Granular (Density, Angularity)		Loose, Med. dense, Dense, V. dense,	V. Ang., Ang., Subang., Subround, Round, Well Round
Cohesive (Consist., Plasticity)		oft, Med. stiff, Stiff, V. stiff, Hard	Not, Slightly, Moderately, Highly
		SM SC ][ ML CL OL MH CH OH Pt	
Evidence of Contaminati	on:		
Special Notes:			
Interval:	to	Time:	Recovery:
Color:			PID/FID ·
Size Gradation/ Descripti	on:		
Moisture Content (Circle)	: Dry , Damp ,	, Moist , Wet, Saturated	
Granular (Density, Angularity)	V. loose, L	oose, Med. dense, Dense, V. dense,	V. Ang., Ang., Subang., Subround, Round, Well Round
Cohesive (Consist., Plasticity)		ft, Med. stiff, Stiff, V. stiff, Hard	Not, Slightly, Moderately, Highly
		M SC ][ ML CL OL MH CH OH Pt	
<b>Evidence of Contamination</b>	on:		
Special Notes:			
Interval:	to	Time:	Recovery:
Color:			PID/FID
Size Gradation/ Description	on:		
Moisture Content (Circle)	Dry , Damp ,	Moist, Wet, Saturated	
Granular (Density, Angularity)		oose, Med. dense, Dense, V. dense,	V. Ang., Ang., Subang., Subround, Round, Well Round
Cohesive (Consist., Plasticity)		t, Med. stiff, Stiff, V. stiff, Hard	Not, Slightly, Moderately, Highly
Unified Class: GW GP GM		M SC ][ ML CL OL MH CH OH Pt	
Evidence of Contamination	n:		
Special Notes:			
'nterval:	to	Time:	Recovery:
Color:			PID/FID
Size Gradation/ Description	on:		
Moisture Content (Circle):	Dry , Damp ,	Moist . Wet, Saturated	
Granular (Density, Angularity)		ose, Med. dense, Dense, V. dense,	V. Ang., Ang., Subang., Subround, Round, Well Round
Cohesive (Consist., Plasticity)		, Med. stiff, Stiff, V. stiff, Hard	Not, Slightly, Moderately, Highly
		SC ][ ML CL OL MH CH OH Pt	
Evidence of Contaminatio			
special Notes:	· · · · · · · · · · · · · · · · · · ·		
	20%, Some 20	% to 35%, And 35% to 50%	
Personnel (Print Name):		Signature:	Date:
- John of A till Harris		A.B. Ideal &	