	PROJECT: WMF Monitoring Wells Upgrade													ID: SWE-2N		
	LOCATION: City of Whitehorse Landfill 6734408.14 N , 491117.66 E												PROJECT N	0.:		
	CON	ONTRACTOR: METHOD: Sonic								ELEVATION (m): 792.47						
	SAM									ULK NO RECOVERY CORE						
	BAC	ACKFILL TYPE BENTONITE GRAVEL SLOUGH									ROUT CUTTINGS SAND					
	O DEPTH (m)	SWE-2ND SWE-2NS SOIL DESCRIPTION								SAMPLE TYPE	SAMPLE #	COMMENTS			ELEVATION (m)	
ł	. 0	SAND - with organic debris, some rootllets (<5mm diameter), orange brown									Stick-up	o - SWE-2ND: 0.7	74m, SWE-2NS: 0.750m			
	-1				SILT - sandy with som - orange/brown							Completed	W Schedule 40 I with one protective	ell constructed of 2" diameter PVC ve monument per well casing	-	
ŀ					Dark brown/red	_				-					-	
	-2			\$ 000000000000000000000000000000000000	GRAVEL - sandy some -Dark grey/olive  SAND - fine sand trace -grey/olive  -damp to dry		gravel						10ft 10	I-slot PVC screen	790 -	
Į	-3			000											-	
				000000000000000000000000000000000000000	traces cobble with grav	vel, damp									789 -	
47-2-7 <del>-</del>	4 - -				SILT (Till) - fine sand v -grey/olive -damp	with some cobble	es, trace	gravel.				Depth	to Water observe 18-0	d for SWE-2S on 05-2022: 4.020m	788 -	
IPLAIE.GDI	-5 -5											Dep	pth to Water obser 18-0	rved for SWE-2D 05-2022: 4.840m	-	
INI DAIA IEIN	-6				BEDROCK - hard grar -white/grey peppered	nite massive,									787	
ID SWEZ.GPJ MIT G	-7												5ft 10	l-slot PVC screen	786 -	
1		:F:													785 -	
   		:::[]::													-	
計	-8	• 1 1•		222	END OF HOLE in bedi	rock									_	
COW LAN															784 -	
	- -9														-	
<b>₹</b>	.															
칽															783 -	
2															-	
אר	10												COMPI FT	ION DEPTH: 7	.92 m	
3														ION DATE: 22	-5-14	
<u> </u>														Page	1 of 1	