Project: Hydrogeological Assessment at				Client: Al's Environmental Cleanup Inc.									PROJECT NO BOREHOLE NO.				
Land Treatment Facility			ı	Drill: Hollow Stem Auger								W23101165 MW4-08					
Mayo, Yukon																	
	PLE TYPE DISTURE (FILL TYPE BENTON	ECOVER GRAVEL									LBY TUBE CORE						
DACE	(FILL TYPE BENTON	\neg	GROUT DRILL CUTTINGS SAND														
Depth (m)		ON	÷	SAMPLE TYPE					NOTES & COMMENTS		Monitoring		Depth (ft)				
3	GRAVEL, some sand, trace s											CUT	CK-UP = 0.320 m NTONITE TINGS TONITE			10	
8	END OF BOREHOLE AT 7.6 MONITORING WELL INSTAI	METRES. LED TO 7.4 METRE	S. •									Well May	dry in October 2008 & 2009			25	
eoa				LO	LOGGED BY: KSJ							COMPLETION DEP	TH: 7	.6m	20_		
					REVIEWED BY: KSJ DRAWING NO: MW4-08								COMPLETE: 7/7/2009				
NADONIAE	NTAL W23101165 CD LEDA CDT 000001				DR	WAS	ING	NO:	MW	4-08			Page 1 of 1				