	oring Well Installation	CLIENT: Access Co	onsul	ting Group	PROJECT NO BOR	O BOREHOLE NO.			
Keno	City, YT	DRILL: Air Rotary				W23101422-MW-2			
01115		7086914N; 485205	E; Zo			KC-MW-2			
	PLE TYPE DISTURBED NO RECOV			A-CASING		BY TUBE CORE			
DACK	FILL TYPE BENTONITE PEA GRAVI	EL       SLOUGH		GROUT	M DRILL	CUTTINGS SAND			
Depth (m)	SOIL DESCRIPTION		SAMPLE TYPE			NOTES & COMMENTS		Depth (ft)	
0	SAND and GRAVEL - trace silt, medium to coarse grai brown	ned sand, dry, greyish					2	0.	
<u> </u> 1	DIOMI							1	
								5_	
E 2								1	
E 3								10	
	- possible boulder								
<b>E</b> 4	SAND and GRAVEL - fine grained, moist, brown	N. 270, 7-14000	4						
5	3.1.2 a.t. 0.10 t.22 m.o.g.a.n.o.g, m.o.g., m.o.g.							15_	
Ē'				1				1	
E 6								20_	
፟	SAND and GRAVEL - fine to medium grained sand, bro	own, moist							
7								1	
E 8								25_	
9	SAND and GRAVEL - some silt, fine to medium grained	teand moiet brown	4					30_	
E 10	OAND and GIVAVEE - Some sait, line to medium graniet	sand, moist, brown						20 25 30 40 40 40 40 40 40 40 40 40 40 40 40 40	
								, <u> </u>	
E 11					1			30_	
E .								1	
12	- moist to damp							40_	
E 13									
<b>₽</b> 14									
15									
	- damp 🐃							50_	
16									
E 17								55_	
Ē"	GRAVEL - some sand, fine grained gravel, subrounded							Inhih	
18	GRAVEL - some sand, coarse grained gravel, some me subrounded, dry, grey, dusty	edium to coarse sand,						50   1   1   1   1   1   1   1   1   1	
								60_	
19								I I	
E 20								65_	
ավասհակավարհակակարհակակարհակակարհակարհակարհա									
21	2		4.	OGGED BY:		COMPLETION DEP		69	
ebo	EBA Engineering Cons	sultants Ltd	, RI	EVIEWED B		COMPLETE: 4/21/2		r. 1111	
10.000	IENTAL W23101422.GPJ EBA.GDT 11/7/5		DI	RAWING NO:		Page 1 of 4			

Monitoring Well Installation CLIENT: Access Co						nsul	nsulting Group PROJECT NO Bo					REHOLE NO.						
							Rotary						W23101422-MW-2					
					_		485205	Ξ; Zo	ne 8				KC-MV	V-2				
SAMPLE TYPE DISTURBED NO RECOVE						<u></u> SF				CASING		ELBY TUBE	CORE					
BACKFILL TYPE BENTONITE PEA GRAVEL						IIII SL	OUGH.	[	GI	ROUT	DR	LL CUTTING	SS SAND	ID .				
Depth (m)	SOIL DESCRIPTION							SAMPLE TYPE				1	OTES & MMENTS	Monitoring	Depth (ft)			
21	SAND and GRAVEL - moist to damp, brown												Webber 11700-127		70_			
21 22 23 24 25 26 27 28 29 30 31 32 33 34															75			
E 23		silt, fine grained sar									- 1 - 4 -	•			/5_			
E 24	SAND and GR	AVEL - medium to	coarse	grained sand,	fine gr	avel, mo	ist, brown								1			
	GRAVEL - son	ne sand, fine to med	dium gra	ained gravel, r	noist, t	brown		-							80_			
25	CDAVEL and		inad as	aval madium	4			4										
	subround	ne sand, coarse gra ded, dry, grey, dusty	,	avei, medium	io coai	ise sanu	,				-   -				][			
26		ne sand, moist, brov ained sand, moist, b													85_			
27	- becomes		NOWII												1			
Ē.	GRAVEL - son	ne sand, fine graine	d grave	l, medium to d	oarse	grained	sand,	1							90_			
28	moist, br	own													1			
Ē.,												į.			90			
29															95			
E 30_	CAND for to	medium grained, da	h-					4							_ 1			
E ¥	SAIND - IIIIE IO	medium gramed, da	anp, vi	UWII											¥100			
31	GRAVEL - trac	e silt, medium to co	arse gr	ained gravel,	damp,	brown									] ]			
E 32								1							105			
E "															100			
E 33															105 land land land land land land land land			
Ē	SAND - mediu	m to coarse grained	sand.	wet. brown			-	4			4.4.4.				110			
E 34				•											1			
35															115			
	SAND and GR	AVEL - coarse grair	ned san	d, saturated, l	orown			11							115 Illingungungungung			
36															Turpus			
37	GRAVEL - son	ne sand and silt, me	dium to	fine grained	sand. H	rown		- 1							- 120_≣			
Ē "				<b>3</b>	,										125_1			
38															125			
F															: ]			
39	- increasing	silt									+++-	- water add	ded to assist		: ]			
duuduuduuduuduuduuduuduuduuduuduuduuduu	SAND and GRAVEL - trace silt, coarse grained sand with s					ne mediu	m	+				returns to s	urface		130			
[		sand, saturated, gre													Indum			
41	<u>=</u> 41								n i i i						135_			
Ē.,															:1 1			
42								LC	OGGE	D BY:		CON	IPLETION DE	PTH: 7	-  13 <b>8</b> ′4.1m			
ebo	5 EBA	Enginee	ring	g Cons	sult	tant	s Ltd	. R	EVIEV	VED B		CON	MPLETE: 4/21					
ENVIRONM	ENTAL W23101422.G							<u> Di</u>	RAWII	NG NO:		Page	e 2 of 4					

	Monitoring Well Installation CLIENT: Access						ting Group		PROJECT NO BOREHOLE NO.				
Keno City, YT DRILL: Air Rotary										W23101422-MW-2			
		DISTURBED	7086914N;		; Zo								
	PLE TYPE	RY SP1			A-CASING		LBY TUBE	CORE					
BACK	FILL TYPE	BENTONITE	PEA GRAVE	L IIII SLC	DUGH		GROUT	DRIL	L CUTTINGS	SAND	<del></del>		
Depth (m)		DES	SOIL CRIPTION			SAMPLE TYPE				TES & MENTS	Monitoring	Depth (ft)	
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	CLAY - grey					9			- tripped out sloughed to (155 ft)	6° rods, hole approx. 47.2 m		140 140 140 140 140 140 140 140 140 140	
61 62 63 63													
- 00 1						LC	OGGED BY:		COM	PLETION DEP	'TH: 74	<u>2<del>0</del>₹</u> I.1m	
<b>a</b>	EBA	Enginee	ring Cons	ultants	s Ltd.	R	EVIEWED B RAWING NO:		COMP Page	PLETE: 4/21/2	011		
ENVIRONM	IENTAL W23101422.G	PJ EBA.GDT 11/7/5					<del>-</del>		13-				

	oring Well Inst	allation		CLIENT: Access Co	nsul	ting Group	PROJECT NO BOREHOLE NO.				
Keno	City, YT			DRILL: Air Rotary				W23101422-MW-2			
04445	U.S. TO (D.S.			7086914N; 485205E	; Zc		m	KC-MW-	-2		
SAMPLE TYPE DISTURBED NO RECOVE  BACKFILL TYPE BENTONITE PEA GRAVEI				999	A-CASING GROUT		BY TUBE CORE				
BACK	FILL I YPE	BENTONITE	PEA GRAVE	. SLOUGH	Т		M DRIL	L CUTTINGS SAND	1		
Depth (m)		DES	SOIL SCRIPTION		SAMPLE TYPE			NOTES & COMMENTS	Monitoring well	Depth (ft)	
63		****								1	
63 64 65 66 67 68 69 70 71 72 73 74 75 76										210	
Ē.,										1	
65										215	
E 66										101	
Ē _										]	
67										220_	
E 68											
										225_	
E 69										1	
E 70										230	
										230_	
E 71											
72							1711			235_	
	BEDROCK							- drilling hard and slow		1	
73	BEDRUCK							- unling tial and slow		240_	
E 74										-	
Ē	EOH @ 74.1 n	n (243 ft)								245	
F 75	NOTES:	ahad (hadraak)								220 225 230 230 240 240 240 240 250 250 250 250 250 250 250 250 250 25	
E 76	- target rea	ched (bedrock)									
Ē "										250_	
₽71										1	
Ē "										255_	
E 78										255	
E 79										i =	
Ē.,										260	
80										1	
E 81										265_	
<b>F</b>										]	
82										270_	
E 83										270_	
										275 275	
			·/		114	OGGED BY:		COMPLETION DEF	 PTH: 74	2/276 1 1m	
ebo	EBA	Enginee	ring Cons	ultants Ltd	. R	EVIEWED B		COMPLETE: 4/21/2	011		
	=  ENTAL W23101422.G				D	RAWING NO:		Page 4 of 4			