## MONITORING WELL LOG



NORTHING: 6733589

SUPERVISOR: TYPE OF RIG:

Hollow Stem Auger

CONTRACTOR:			EASTING: 496055		251	
		May 28, 2003	ELEV. TOP OF PVC:	636.920 м-		
GROUND ELEV:		636.39	DEPTH TO WATER:		M-ASE M-BTOC	
			ELEV. OF WATER:		ASL	
					.02	
Ê	±		SAMPLES			s
Depth (m)	Elev.(m- asl)		NAMES			j S
ept	e<.		AND			od ud
Ď	El asl	LITHOLOGY	DEPTHS	WELL DIAGR	AM	VapourS (ppm)
0.0	636.4	Ground surface				
<u>0.0</u>	000.4				_	
_		organic debris, wood, fibrous, occasional mediur sized cobbles, loose	n		_	<5 NA
-		sized cobbles, loose			_	NA
1.0 -	635.4				1.0	
_		tand fine grained sand, dry, occasional cobbles,	oose			<5
-	ł				_	
-	1	dark brown sand and gravel, medium sized cobb	l oles,		-	
2.0	634.4	loose			2.0	
_	4					<5
-	ł				_	
-	1				-	
3.0	633.4	light tan sand, moist, loose			3.0	
_	-				]	
-	1	brown sand, some silt, damp			_	
-		brown sand, some sitt, damp		0000 0000 88888 88888	-	
4.0	632.4				4.0	
_	]				_	
-	1				_	<5
-	1				-	~ 0
5.0	631.4	grey silty sand, saturated			5.0	
_	4					-
-	-				_	<5
-	1				-	
6.0	630.4				6.0	
_	]				_	
-	1				_	
-	1				-	
7.0	629.4				7.0	
_	-				]	<5
-	1				_	
_	1				-	
8.0	628.4				8.0	
_	-				_	<5
-	1				-	< 0
-	1				-	
9.0	627.4	End of Hole at 30 feet			9.0	
		Bentonite		Top Of Screen		4.6
		Sandpack		Bottom Of Screen		7.6
		Cuttings/Sand Backfill/Slough		Top Of Sandpack Bottom Of Sandpack		4.3 9.1
	_	Water Level:		Top Of Bentonite		3.7
	•	Date: June, 2003		Bottom Of Bentonite		4.3
		Bato. 34ho, 2000		Bottom of Bentollite	, 	-т.J
ITF		STIGATION				
		trial Rd, Whitehorse,Yukon Territory				
GLF						
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