

DRAWING NOT TO SCALE

JAMES CREEK
REMEDATION PROJECT

PB 6

PHOTOLOGIC LOG

DEPTH IN FEET BELOW
COLLAR

8 INCH DIAMETER SURFACE
CASING CEMENTED TO 42 FEET

1.87 FEET PVC STICK UP

COLLAR ELEVATION 5190.28

NOT LOGGED

4 INCH DIAMETER SCH 40 PVC
WELL CASING

CEMENT SEAL

12.5 INCH HOLE DIAMETER FROM
0 TO 42 FEET

TOP OF BENTONITE SEAL

BENTONITE SEAL

TOP OF SAND PACK

TOP OF SCREENED INTERVAL

7 7/8 INCH HOLE DIAMETER
FROM 42 TO 72 FEET

.020 SLOTTED SCH
40 PVC

10-20 SILICA SAND

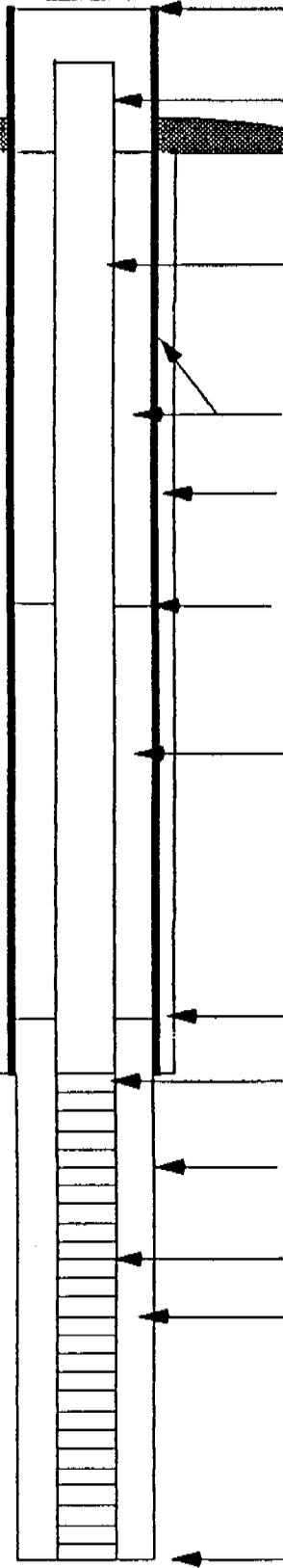
TOTAL DEPTH

11.4

41.8

42

72



DOWN HOLE LOCATION		ROCK TYPE		DESCRIPTION		MINERALIZATION		DISTRIBUTION		TYPE						
DISTANCE DOWN HOLE (feet)	%	ROCK TYPE	MINERALOGY, ALTERATION, TEXTURES, GRAIN SIZE, FRAGMENT SIZE	DISTRIBUTION	MINERALIZATION	TYPE	Massive, Disseminated, Veinfill, Replacement	%Co	%Sb	%As	%Pb	%Zn	%Cu	%Ag	%Au	Other
			45-70 cement													
			50-55 gravel													
			55-75 cement +													
			Ta + Pb + Zn and gravel													
			NOT logged for X-sections													
			MISSING INFO on TOP PART of hole													
			Possible TC from 0-45													
			45-70 at 75' TC + gravel													
			Unsure on any contact													
			Qc contact contact unknown													
			TC to TD?													

GEOLOGIC NOTES

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DRILL CUTTING LOG

LENO. PB-6