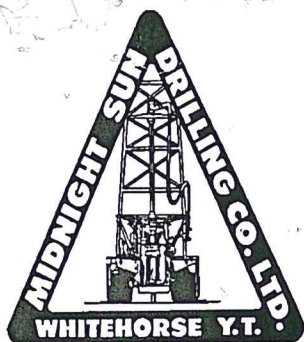


Field Report #205030025



13 MACDONALD ROAD
WHITEHORSE, YUKON
Y1A 4L1
PHONE (867) 633-3070
FAX (867) 633-5758

105 E03

488 720 ; 6763 315

±1000/
3000m

Started December 3 2002

#205030025 Completed December 4 2002

NAME & ADDR. OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
ROB HARVEY	Water Well	Mile 15 Mayo Rd
	02-9-10	

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
0	20'	Sand, little gravels.	MOVE				
20'	40'	Sand, gravels	- Setup for job.	Dec, 3/02	700	10 ⁰⁰	3
40'	60'	Sand, gravels	- Mob to site.		10 ⁰⁰	10 ³⁰	.5
60'	63'	sand, damp	- Setup + drill.		10 ³⁰	4 ³⁰	6
63'	78'	gravels, H ₂ O	- Develop e 75'		4 ³⁰	5 ³⁰	1 (0)
78'	79'	bedrock, H ₂ O	- Pack up, to shop, unload, heater. ^{to} site		5 ³⁰	8 ³⁰	3
			- Shop, setup screen to site.	Dec, 4/02	700	900	2
			- Setting screen, cutting casing.		900	2 ³⁰	5.5 (1.5)
			- Pull casing, check over.		2 ³⁰	3 ³⁰	1
			- Develop		3 ³⁰	700	3.5 (3.5)
			- Trip, Demob.		700	800	1

RECORD OF CASING & PIPE				REMARKS:
SIZE	TYPE	SIZE	TYPE	
6 5/8"	welded casing	4 1/2"	conv. pipe	
FEET	INCH	FEET	INCH	
80'		80'		- 1 30 slot screen - 3 4 1/2" x 7" diverter rubbers
				- 1 2' x 5" tail pipe - 1 6 5/8" o.d. shoe
				- 1 2' x 5" riser pipe - 80' of 6 5/8" welded casing
				- 1 5" k-pack * Top of k-pack 69.75'
11/20'				- 1 3 1/2" APF Pin on Bottom
2/20'				10 g.p.m.
3/20'				STATIC LEVEL
4/20'				GROUND LEVEL 12.14m
				TOP OF CASING 39.84'
				12.6m
				44.34'
				TOTAL RIG TIME hrs
				TOTAL STANDBY hrs
				DRILLING MUD bags

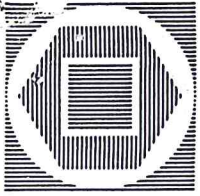
SIGNATURES

MIDNIGHT SUN _____

CLIENT _____

TITLE _____

TITLE _____

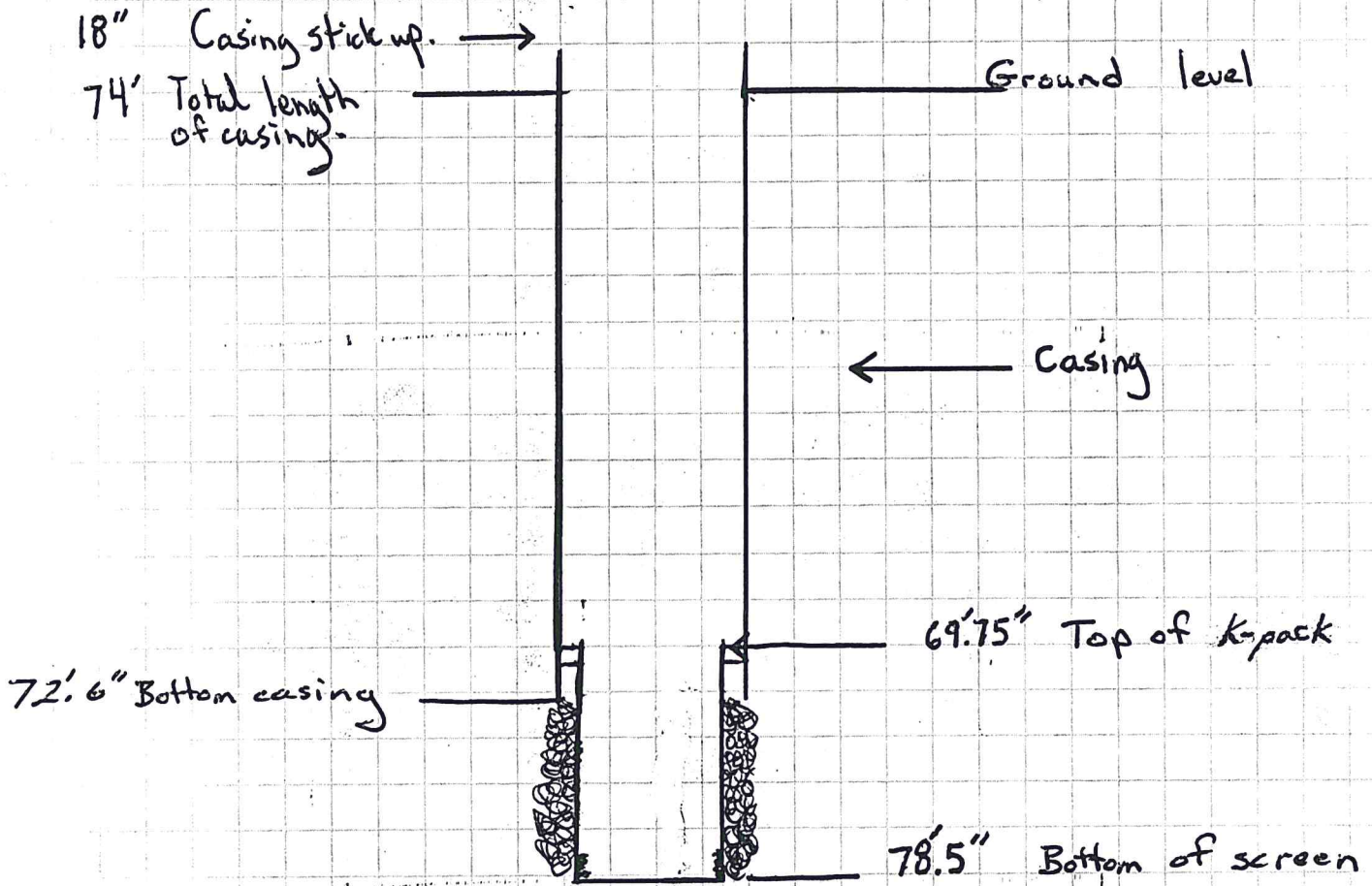


Russel Metals

service centre

7016 - 99th Street, P.O. Box 4128 • Edmonton, Alberta • T6E 4T2 • Phone (403) 439-2051 • Fax (403) 439-0147

02-9-10



Ryan Babala

Bars, Structurals, Sheet and Plate, C.F. Bars, Pipe and Tubing, Grating, Expanded Metal, CDSM Tube, Alloy Bars and Plate, Stainless Steel, Rebar and Mesh, Waterwell Casing, Pumps and Pump Supplies, Galvanized Sheet and Coil
Shearing - Forming - Flame Cutting - Plasma Cutting - Saw Cutting