

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
Irvin Melancon P.O. Box 20245 Whitehorse, Yukon	Water Well	Hot Springs Rd.

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
0'	6'	sand	MOVE - load up drive to site + setup.	Aug, 6/02	700	1200	5 hrs.
6'	18.5'	clay	- drill 100' odx casing		1200	730	7.5 hrs.
18.5'	30'	fine sand	- shut down travel		730	800	.5 hrs.
30'	40'	clay, little sand	- load drive to site	Aug, 7/02	700	800	1 hrs.
40'	45'	clay	- warmup drill; fuel up.		800	900	1 hrs.
45'	60'	fine sand	- weld casing + drill 140'		900	1200	3 hrs.
60'	69'	fine sand	- casing broke @ 100' joint		1200	300	3 hrs.
69'	80'	sand + gravel	- pull casing trip out rods, trip back		300	600	3 hrs.
80'	88'	sand w/ gravel	in pull string; trip out pull w/ head.		600	730	1.5 hrs.
88'	95'	sand + gravel	- travel		730	800	.5 hrs.
95'	100'	sand hits gravel	- load casing + supplies talk to H.F.	Aug, 8/02	700	830	1.5 hrs.
100'	105'	sand + gravel	- warmup drill, move + drill shoe.		830	930	1 hrs.
105'	112'	sand	- drill + bevel 100' casing		930	700	9.5 hrs.
112'	120'	sand + gravel	- shutdown travel back to shop.		700	730	.5 hrs.
120'	140'	sand + gravel	- travel to site warmup rig	Aug, 9/02	700	830	1.5 hrs.
140'	160'	gravel little sand	- drill 100' to 180' casing		830	700	10.5 hrs.
160'	169'	gravel sand, H ₂ O	- shutdown travel to shop.		700	730	.5 hrs.
169'	180'	Bedrock					
180'	400'	Bedrock					

Remarks:			
Size	Type	Size	Type
78"	ODX casing	4 1/2"	conv. drill pipe
2'		400'	
- 2 casing shoes (6 5/8" not turned out)			
- 220' 6 5/8" welded ODX casing (lost 40' in 1st hole)			
- 6 diverter rubbers (4 1/2" x 9")			
20 G.P.M.			
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H ₂ O overcome @ 365'			
Static Level		150'	Total Rig Time
Ground Level		179'	hrs.
Top Of Casing		180'	Total Standby
		ODX casing	hrs.
			Drilling Mud
			sacks

SIGNATURES

MIDNIGHT SUN... Ryan Babala, Jason Nolan
TITLE.....

CLIENT.....
TITLE.....

