



Field Report

13 MacDONALD ROAD
 WHITEHORSE, YUKON
 Y1A 4L1
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Started November 15 2004

Completed 20

NAME & ADDR. OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
Stone Bruce (chief)	H ₂ O Well	Stewart Crossing Yukon, Canada

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
0	10'	clay gravel	- Load @ Shop.	11/15/04	8 ⁰⁰	10 ⁰⁰	2
10'	20'	gravel	- Drive to Stewart Crossing		10 ⁰⁰	4 ⁰⁰	6
20'	30'	gravel	- Unload @ site.		4 ⁰⁰	6 ³⁰	2.5
30'	40'	gravel	- Drive to Mayo.		6 ³⁰	7 ³⁰	1
40'	70'	silty clay					
70'	80'	silt	- Drive to site	11/16/04	7 ⁰⁰	8 ⁰⁰	1
80'	90'	silt	- Warmup; clear pad; setup; idrill 8 5/8"		8 ⁰⁰	3 ⁰⁰	7
90'	100'	silt	- Drill 6 5/8" odex casing.		3 ⁰⁰	7 ⁰⁰	4
100'	115'	little sand silt	- Drive to Mayo; get setting tool.		7 ⁰⁰	8 ⁰⁰	1
			- To site; get 5' rod @ Stewart	11/17/04	7 ⁰⁰	8 ⁰⁰	1
			- Warmup; service Rig 2.		8 ⁰⁰	9 ⁰⁰	1
			- Drill odex casing.		9 ⁰⁰	2 ⁰⁰	5
			- Plugged up; get bit; look for H ₂ O.		2 ⁰⁰	5 ⁰⁰	3
			- Get H ₂ O; Drill; service; plug in.		5 ⁰⁰	7 ⁰⁰	2
			- Drive to Mayo.		7 ⁰⁰	7 ³⁰	.5

NEW
 TEST
 WELL
 - FOR
 1ST
 ATTEMPT

RECORD OF CASING & PIPE				REMARKS:
SIZE	TYPE	SIZE	TYPE	GPM
8 5/8"	odex casing	4 1/2"	RL pipe	H ₂ O TEMP
6 5/8"	odex casing			* (6 slot) set screen zone 108' to 105'
10'				* 1/140MM shoe
135'				* 1/ K-pack
				* 1 1/2" x 2' tail pipe
				* 1 1/2" x 2' riser pipe
				* 1/65/8" odex welded casing
				* 2/6" x 4 1/2" interchange rollers.
				* 8 5/8" shoe
				* 3 5/8" x 10' casing
				* 1/65/8" x 1/4" well cover
				* 1/2 1/8" API pin
				STATIC LEVEL
				TOTAL RIG TIME hrs
				GROUND LEVEL 113' casing
				TOTAL STANDBY hrs
				TOP OF CASING
				DRILLING MUD bags

SIGNATURES
 MIDNIGHT SUN *[Signature]* CLIENT
 TITLE

