



P.O. Box 4391

FIELD REPORT

B. ID 101110001

Started Oct. 5.....1976..

Completed Oct. 24.....1976.

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
Perks Canada 114 Garry Street Winnipeg Manitoba	Water Well	Kathleen Lake Campground Yukon, T.

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
			MOVE				
0'	3'	silty clay sand gravel					
3'	6'	sand and gravel					
6'	37'	clay gravel till					
37'	74'	dirty sand and gravel					
74'	82'	coarse gravel and sand					
82'	90'	pea gravel sand					
90'	117'	sand gravel					
117'	126'	brown sandy till					
126'	158'	brown and grey silty gravel, sand (till)					
158'	309'	grey clay, silt gravel sand cobbles (till)					
309'	319'	grey clay silt cobbles					
319'	394'	grey silt clay					
394'	409'	grey silt (softer)					
409'	437'	grey hard silt cobbles (brown)					
437'	462'	light grey silt some gravel					
462'	470'	sand gravel, some silt					
470'	481'	till	Bailed at greater than 50 G.P.M.				

Rcd. of Casing & Pipe				Remarks:
Size	Type	Size	Type	
6"	.188	wall	insert threaded	Bailed. Bottom of screen set at 469' 4' x 5 5/8" O.D. 35 slot screen welded to 20' section of 5 5/8" casing; lead packer welded to top of casing and swedged to 6"
Feet	Inch	Feet	Inch	
			STATIC LEVEL	Total Rig Time 149 hrs.
			Ground level 80'	Total Standby hrs.
			Top of casing 82'	Drilling Mud 59 sacks

SIGNATURES

MIDNIGHT SUN.....
TITLE.....

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

FIELD REPORT



PH: 668-2434

P.O. Box 4391

COPY MADE

MAN

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Started.. OCT... 15... 1976

Completed... Oct 26... 1976

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
	water well	Camp Ground Kathleen Lake

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
			MOVE				
			Traveling moving to Hines	OCT 15	9:00	11:30	2 1/2
			moving to Kathleen Lake	"	1:00	3:00	2
			on to site				
			unloading getting water	"	3:00	5:00	2
			setting up				
0'	3'	silt clay		"	5:00	6:30	1 1/2
		sand Gr.					
3'	6'	sand Gr.					
6'	21'	Clay Gr. Till					
21'	37'	clay Gr. Till		" 6	8:30	5:30	9
37'	74'	Dirty sand + Gr.					
74'	81'	coarse Gr. sand			5:30	6:30	1
					5:30	6:00	
			206 bitting ran casing	"	5:30	6:30	1
			bailing	"	6:30	7:00	1/2

Rc'd. of Casing & Pipe				Remarks:												
Size	Type	Size	Type													
Feet	Inch	Feet	Inch													
				Bailed AT APP 100 C.P.M.												
<table border="1"> <tr> <td>STATIC LEVEL</td> <td></td> <td>Total Rig Time</td> <td>18 1/2 hrs.</td> </tr> <tr> <td>Ground level</td> <td>80'</td> <td>Total Standby</td> <td>hrs.</td> </tr> <tr> <td>Top of casing</td> <td>82</td> <td>Drilling Mud</td> <td>sacks</td> </tr> </table>				STATIC LEVEL		Total Rig Time	18 1/2 hrs.	Ground level	80'	Total Standby	hrs.	Top of casing	82	Drilling Mud	sacks	
STATIC LEVEL		Total Rig Time	18 1/2 hrs.													
Ground level	80'	Total Standby	hrs.													
Top of casing	82	Drilling Mud	sacks													

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P.O. Box 4391

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Started... Oct... 5... 1976
Completed.....19....

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
81'	82'	Coarse Gr. sand	MOVE	Oct. 7	8:30	2:00	5 1/2
82'	90'	med Gr. sand. (mud loss)					
			+ Cave				
			washed casing to 86'	"	2:00	3:00	1
			washing mud from br.	"	3:00	6:30	3 1/2
			a bailing				
90'	117'	sand br.		Oct. 8.	9:00	3:30	6 1/2
117'	121'	brown sandy Till	Trouble with casing				
			change wash pipe &	"	3:30	5:00	1 1/2
			Packing,				
			drilling cave 90'-121'	Oct 13	8:00	11:00	3
121'	126'	brown sandy (Till)			11:00	7:00	8
126'	158'	brown & grey silty (Till) br. sand					
158'	241'	Grey clay (Till) silty br. sand Cobbles					

Rcd. of Casing & Pipe				Remarks:
Size	Type	Size	Type	
Feet	Inch	Feet	Inch	

STATIC LEVEL	Total Rig Time	29	hrs.
Ground level	Total Standby		hrs.
Top of casing	Drilling Mud		sacks

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