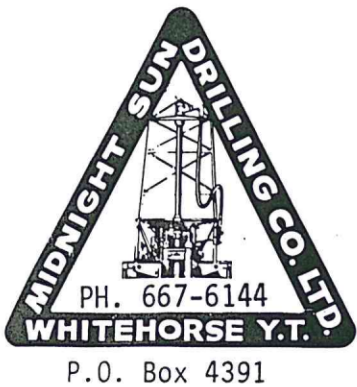


FIELD REPORT



Started....Oct. 20.....1977..  
Completed.....Oct. 21.....1977....

# 20102016 Q

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
[REDACTED]	Water Well	Watson Lake at lake

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
			MOVE				
0	1	moss		Oct. 20	7:30	7	11.5
1	16	sandy gravel		moved and drilled			
16	27	silt brown		to 72'6"			
27	43	till sandy		reamed 77/8" to 66'			
43	53	silt					
53	59	till (cream)					
59	65	till (hard rock and clay layers)					
65	70	till rock and clay layers (blue)					
70	72'6"	rock		Oct. 21	7:30	2.00	6.5
				reamed 66' to 71' set 6" casing			
				air developed move to hotel			
			moving to and from Watson Lake				
			drilling and casing to 72' at				
			\$22.00 per foot				

Rcmd. of Casing & Pipe				Remarks:
Size	Type	Size	Type	
"				Bottom open
Feet	Inch	Feet	Inch	Air developed to about 5 GPM
8				shipped ½ H.P. 230 volt Peabody-Barnes
21	1			pump model # 409W52-9 serial # 26360-877
21	1			
21	1			
71	3			
STATIC LEVEL				Total Rig Time 18 hrs.
Ground level				Total Standby hrs.
Top of casing				Drilling Mud 4 sacks

SIGNATURES

MIDNIGHT SUN..... [REDACTED] .....

TITLE.....

CLIENT.....

TITLE.....