

#201020130

FIELD REPORT



105A02
 zone 9
 512881
 6664180 ± 1000/3000 m

Started....September 15.19.76.
 Completed...September 16.19.76.

NAME AND ADDRESS OF CLIENT	DESCRIPTION OF WORK	LOCATION OF WORK
G. McClean	Water Well	Mile 5.5
Box 232		Airport Road
Watson Lake		Watson Lake

FORMATION LOG			DESCRIPTION OF WORK	TIME			
FROM	TO	FORMATION		DATE	FROM	TO	HOURS
1	28	gravel and sand	MOVE from Whitehorse	15	08:00	20:30	12.5
28	33	sand	drill to 76' and sampled				
33	54	brown sand and gravel	ran screen and casing				
54	58	sand and gravel peat layers	slough in hole,				
58	65	sand and gravel (brown)	pulled casing cleaned				
65	68	gray sand with peat layers	hole, re-run casing				
68	74	black & brown peat layers	slough in hole, pulled				
74	76	silty clay	casing, re-drilled hole re-ran casing		07:00	14:30	7.5
			to bottom started developing at				
			9:30. Jetting bailing pressuring				
			and bailing 1 hour for lunch				

Rcrd. of Casing & Pipe				Remarks:
Size	Type	Size	Type	
5 5/8 Feet	plain	end .258 Feet	Inch	12' of Blank pipe ran below screen
				#15 slot x 4" x 5" stainless steel 60'9" of
				5 5/8" casing above
12				
4				
20	2			
20	5			Recovery at app 1 GPM
20	2			
76	9			STATIC LEVEL
				Ground level 49'
				Top of casing 50'3"

Total Rig Time	20	hrs.
Total Standby		hrs.
Drilling Mud	5	sacks

SIGNATURES

MIDNIGHT SUN..... Merv Tull
 TITLE.....

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