

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

WATER RESOURCES DIVISION

Date 1/20 2000

MISCELLANEOUS FIELD NOTES

Von Guerard Stm @ F6

EC

N₂ tank pressure = 1700
Feed = 90 psi

Still NO FLOW!

*Flow noticed ~200 m upstream a week back but outflow here is still high & dry!

*6: Stage = 0.5692

AT = 12.45°C

WT = 5.48°C → no water!

Volts = 14.25 volts

Swapped Storage Modules = ^{S/N #'s} 14250 F6B-out
8313 F6A-in

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey
WATER RESOURCES DIVISION

STATION NUMBER

LEVEL NOTES

STREAM Von Guerard @ F6
 LOCALITY Antarctica!
 PARTY EC, MG DATE 1/20, 192000

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
xRM3	1.658	7.888		6.230	bolt on left side of wall
RM4			1.718	6.170	bolt 90' away on rt. side
RPI (rebar)			5.617	2.271	top of rebar in channel
orifice nut			7.038	0.850	
PZF			7.208	0.680	
TP	5.960	7.798	6.050	1.838	
PZF			7.122	0.677	
orifice nut			6.941	0.857	
RPI			5.520	2.278	
RM4			1.620	6.178	
RM3			1.564	6.234	E/C = 0.004