

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 19 Nov 1985

MISCELLANEOUS FIELD NOTES

Von buerard @ F6

JCK, SLH, CLJ

open gauge

- some snow/dirt, N₂ empty
- comms w/ CR10X established
date/time ok
- removed F6B storage module,
replaced w/ F6A
- checked address 1, set to fill & stop.
battery ok, copied program
↳ output "E96"

switch key pads, reload program

- time ok
- x6 @ 1106

stage: 0.56

AT: -1.46

WT: -7.8

volts: 13.7

→ needs conductivity meter, stop

→ extra solar panel in box

- replace/install new N₂ tank
1800 psi tank pressure
10 psi line pressure
cono flow bubble @ ok rate

*6 @ 1157

Stage: 0.57

AT -1.17

WT -7.54

Volts 13.9

→ no flow in stream ←

orifice clear

control has snow & ice

→ potential candidate for new tarp

reset scan rate to 900 sec.

Run levels

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STATION NUMBER

LEVEL NOTES

STREAM VON GUERARD @ F6

LOCALITY _____

PARTY CLT, SLH, JK

DATE 19 Nov. 2005, 19

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM3	3.050	9.280		6.23	Bolt on left side wall
	3.035	9.265	6.505		
RM4			3.065	6.245	90' on R side
				6.200	
RP1			6.680	2.60	top of rebar
				2.585	
orifice			8.315	0.885	orifice nat
				0.87	
PZF			8.570	0.71	
				0.695	
TP			7.175	2.105	
				2.09	
TP	5.585	7.675		2.09	
PZF			6.970	0.705	
Orifice			6.805	0.870	
RP1			5.085	2.590	
RM4			1.465	6.210	
RM3			1.450	6.225	