

U.S. DEPARTMENT OF THE INTERIOR
Geological Survey

WATER RESOURCES DIVISION

Date 19 Nov, 19 05

MISCELLANEOUS FIELD NOTES

JKGHC) F3 @ Lost Seal

open gauge

little snow, lots of sed. in stream

→ solar panel destroyed (or almost)

→ new tarp needed

→ time about 30 min slow

• coms established

• remove F3B storage module

• 950psi in tank → replace

• install F3A storage module

• address ok, fill & stop, battery ok

• reset data computer time to 1706

*6 @ 1706

store 1.01

AT 0.76

WT: -5.01

volt: 13.7

SC: -2994

install new N₂ tank

psi on tank 1800

psi on line 10

bubbles rate: 24/min

Scan rate to 15 sec

*6 @ 1724

Stage: 0 → 1.01 → 70 → 1.01 ...

AT: 0.112

WT: -5.05

voltage: 13.8

SC: -3000

Scan rate reset to 900 sec

office is clean
NO FLOW

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Form 9-276
 (July 1967)

STATION NUMBER

LEVEL NOTES

STREAM Lost Seal @ F3

LOCALITY

PARTY SLH

DATE Nov 19, 2005

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM3	3.000	10.01		7.01	bolt (R) downstream
RM4			3.180	6.83	bolt (L) downstream
UB			6.120	3.89	Upstream Bottom Flame
UL#			3.945	6.065	Upstream Top Left "
BRT			4.080	5.93	Downstream Top Right "
orifice			6.070	3.94	
SP			4.125	5.885	@ 2 nd Pt (Staff Plate)
over flow PZF			5.525	4.485	
R PZF			5.200	4.81	for (R) of wall
TP			4.730	5.28	
	3.040	8.320		5.28	Turning Point
PZF			3.815	4.505	Overflow
flame			4.430	3.890	Upstream Bottom
orifice			4.390	3.930	
RM 4			1.500	6.82	
RM 3			1.615	6.705	EC = + 0.305
					↓
					Useless. TCK.