

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11/24/03

19

14:23

Eclipse Day

MISCELLANEOUS FIELD NOTES

Green cr. @ F9 BH

N2 @ 1100 psi; Bubble rate c. 120/min
CRIOX responds E22 103.

Powered down CRIOX

Got HELLO $\phi\phi\phi\phi$ (NO MEM!)

* ϕ \rightarrow E22 103

Replaced Data logger

Powered up; got HELLO 7126 :96

* ϕ \rightarrow LOG

Set scan rate to 10; No action on

*6; checked SM - NO PROGRAM.

DUH!

Pulled SM & headed back to F6

14:37

Returned 16:20; connected SM w/ P9m

checked SM - Fill & stop, ~~1~~ 1 program

Cycled power; got HELLO, 7128 :96

*0 \rightarrow LOG1; *A \rightarrow 900, Reset to 10

JOY! 1=3.65, 2=1.88, 3=0.0, 4=14.752

5=8.0, 6=~~3~~-0.398, 7=0.182, 8=0.00023

9=0.00012; 10=0; 11=100.7%, etc.

Reset scan rate \rightarrow 900; * ϕ \rightarrow LOG1

out @ 16:29