

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11/22/03, 19 70:45

Onyx R. @ LWRJ MISCELLANEOUS FIELD NOTES

Lower Wright BH, CJ, JJ

Box relatively clear of snow

No Flow; N2 pres = 0

2 batteries; spare N2 bottle

Batt V = 12.26; Array V = 13.05

Data logger does not respond

Cycled power; Got Hello; 7128, 96; *0 → Log 1

Scan rate = 900; time is @ all φ's

All #6 are 0.0; Box Samp: 1=Stage, 2=WT, 3=SC, 4=BV

SM @ Address 1; set to fill & stop; SM NOT Full

SM batt OK; Program on SM

Swapped SM;

SP+ Scan rate to 10 sec - got good #1's

1=1.46; 2=-3.62; 3=-2910.5; 4=12.92; 5=15.0; 6=0

Set DL time: 03, 326; 11:05

SM Batt OK; Set to F&S; Not full; Xferred pgn; checked OK

Swapped N2; Pres @ 1950

Stage @ 1, 43; got bubbles; → 2=35 rising; stage live

Shooped OK; All valves open (XLP+ by pass)

Set 10 psi;

Reset scan to 10 sec; Stage @ 6.22; 2=-4.3; 3=-3007.8; 4=13.32

left spare full N2