

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

21

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Day  
379

Date 1/14, 2000

MISCELLANEOUS FIELD NOTES

Delta @ F10

MG, EC

$N_2$  tank pressure = 1600  
Feed = 10 PSI

@ 1909

\*6: IG = 4.039

TD = 1.33

AT = 6.46

$5.501 - 1.33 = 4.171$

WT = 7.34

Volts = 13.8 volts

Stream Chem @ 1910 @ F10

SCM = 197  $\mu$ S

$T_m = 7.2^\circ C$

isotope # 150

$Q_{est} = 0.05 \text{ l/sec}$

[\* gage box door needs oil! & screws (5 missing)]