

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-276-D  
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WATER RESOURCES DIVISION

Date 1/3/2007, 19    

MISCELLANEOUS FIELD NOTES

Delta stream @ F10

PAC

- low flow
- 1<sup>st</sup> observed flow of season
- likely most from in-channel snowmelt  
(much snow in channel along entire  
length of stream)

N<sub>2</sub> = 1500 feed @ 8 psi

	inside	outside	tape down = 5.56
stage	4.308	1.31	@ 1800
AT	9.7	-	↳ 4.25
nots	13.6	-	
Sec.	-		
pit	-	8.20 pit	

cond. = 80.0  $\mu$ s  
(not s.c.)

Flume measurement @ 1820

v.s. = 0.07 CID cfs

inside = 4.277

outside tape down = 1.32