

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date Dec 2, 192004

MISCELLANEOUS FIELD NOTES

Delta Stream

- Reinstall gaging equipment in gage. Install a CR10X with a Sutron Accubar Transducer.
- Nitrogen has 1850 psi, Feed rate 10 psi
- Date and time set correctly, at Day 336, yr 2004 time 1235
- Check storage module address, it was set to 1
- Storage module reset, memory changed to fill & stop
- Storage module battery checked and was OK.
- Program copied to storage module
- * 6 currently reading 1: Stage = 6.12, 4: AT = 8.93
5: Batt = 13.05

Levels measured today

* Bring more rope & 2nd battery! Trash bag

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-2-04, 19

MISCELLANEOUS FIELD NOTES

Delta

- WQ @ 1320
SC = 726 μ S
WT = 6.0 °C

@ 1327 changed offset to ~~4.180~~ 4.116'

*6 @ 1330

stage ~~4.39~~
4.332

OG

TD = 1.22'

RP2 = 5.546'

- TD

1.22
4.326^{VAE}

played w/ offset
to get it close to TD.
↑
stage reading

AE

$$OG = 5.546 - 1.22 = 4.326$$

Form 9-276
(July 1967)

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey
WATER RESOURCES DIVISION

STATION NUMBER

LEVEL NOTES

STREAM Delta
LOCALITY F10
PARTY JJ / PW DATE 12-2-04, 19

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
(X) RM4	1.258	12.128		10.87	bolt 100' US
RM3			6.488	5.640	bolt 8' R of orifice
RP2			6.582	5.546	weber in stream
orifice			7.945	4.183	
PZF			7.945	4.183	
TP			6.767	5.361	
	6.573	11.934			
PZF			7.750	4.184	
orifice			7.750	4.184	
RP2			6.388	5.546	
RM3			6.295	5.639	
RM4			1.063	10.871	