

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/20, 19 94

2.08

MISCELLANEOUS FIELD NOTES

Last seal Stream

Found stream flowing with WT probe clean, orifice not recording proper stage due to lowered control.

@ 1535:

	CR10	Field
stage	3.84	$RPI - 1.50 = 5.36 - 1.50$
WT	9.2	7.7 = 3.86
SC	-	155
PH	-	7.15
QPF	-	0.083

$PZF = RPI - 1.61$

Took stream chemistry

Finished altering control and resetting orifice @ 1742.

resurveyed RP's and reset

offset to 3.55 @ 1802

(named new RP RP2)

Old RP was bent down in front of wall.

Took $QPF = 0.067$

$OG = RP2 - 2.03 = 5.83 - 2.03 = 3.80$

$IG = 3.80$

No flow @ F4, F5, F2 Today.

9-276
(Rev. 7-67)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Station Number _____

LEVEL NOTES

Stream Lost Seal Stream
Locality F3
Party HH-PS Date 12/20, 19 94

STATION	B.S.	HT. INST.	F.S.	ELEVATION	REMARKS
Rm3				7.01	
	2.97	9.98	SS		
Rm4			2.85	7.13	
RP2			4.15	5.83	new RP-top of rebar
on/tice			6.39	3.59	top of line
PZF			6.56	3.42	
Rm3			2.97	7.01	

No _____ of _____ sheets Comp. by _____ Chk. by _____