

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/6, 1996

MISCELLANEOUS FIELD NOTES

RP levels @ HI

Sta	BS	HI	FS	SS	Elev
RMI					9.57
	x 0.71	x 10.28			
RPI			x	6.79	x 3.49
TOP FLUME ^{RS} US				6.74	3.54
TOP FLUME ^{LS} DS				6.72	3.56
BTM FLUME US				9.23	1.05
WEIR PZF				6.87	3.41
RMI			0.71		9.57 ✓

CHECK OK

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H1

@ 14:40

inch of sand in flume

bubbles observed - erratic

SC probe partially buried in sand
temp probe clear

CR 10

stage 1.27

AT

WT 1.6

SC 43.8

@ 14:50

CR 10

field

Stage 1.24

1.10

AT

WT 1.8

1.9

SC 69.9

67.7

pH

6.9

@ 14:55

discharge measurement w/ 8" flume = 0.09

head: 2pf = 0.09

tail 2pf = 0.04

Q = 0.057

No. of sheets
Survived RPS