

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/24, 1997

MISCELLANEOUS FIELD NOTES

SANTEFE CREEK @ B2 survey

Sta	BS	HI	FS	SS	elev
X RM1 Yellow around bolt	0.29	6.15			5.86
RM2 14' ds rt				3.73	2.42
rt pzf weir				4.54	1.61
orifice top nut				4.99	1.16
US rt top flume				2.72	3.43
ds Lt top flume				3.00	3.15
US bottom flume				5.22	0.93
left pzf weir				5.04	1.11
RM1		0.29			5.86

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1/29, 1997

MISCELLANEOUS FIELD NOTES

SANTE FE CREEK @ B2

SC & orifice Above flow by .10'
@ 1720

	<u>CR10</u>	<u>Field</u>
Stage	0.98	1.08
WT	5.9	1.1
SC	87.4	360
pH		7.6

sm B2 out. sm B2A in

$$8" Q_{pf} = 0.08$$

$$q_{up} = 0.13$$

$$q_d = 0.10$$

chemistry taken

cleaned SC probe and placed in
water.

$$\text{SC} = 194.4 \text{ @ } 1745$$