United States
Department of the Interior
Geological Survey
Water Resources Division

39	
Station	Number

LEVEL NOTES

Stream(ommon	wealth.	Str. @	CI	
LocalityPartyEc	MG, EC				
Party_Ec	D, MG	#		Date_	12/06/99
STATION	B.S.	HT. INST.	F.S.	ELEV.	REMARKS
RMI	4.90	14.590		10.00	bolt DS
RP2			5.331	9.259	15' US, 60H
RM3			3,578	11.012	
			6.207	8.383	orifice nut
			6.392	8.190	PZF
			6.142	8.440	TP
	5.168	13.608	8		TP
			5,234		orificent
			2. 602	11.006	top of rebur
RP2			4.348	9.260	
RMI			3614	9,994	
			EC=	-0.006	
PG.NO	_OF	SHEETS_	C	COMP. BY	CHK. BY

PF measurement @ 1540, TD= 2.60 us = 0.19' Ds = 0.07'Q = 0.2175

X6: Stage = 8.43 AT = 0.33°C V = 14.0

N2 tak = 1650 psi feed = 10 psi

floring freely, but low, orifice is

strem du talm @ 1520