(Sep. 2000)		U.S. Geologi			
	1	WATER RESOUR DISCHARGE MEAS	BUREME	NT AND Comp. by	
		GAGE INSPEC	TION NO	TES Checked by	
Sta. No					
Sta. Name So	nta fe	Cheek			
Date 15 Dec	_,2012	Party ANW,	TK,	20	
Width 23 -9"	7 Area 2:	(4.6 Vel. 0.7	<u>6</u> G.	H Disch. 0-69 ds	
Method AguTr	acker No. see	cs G	H. chang	ge in hrs	
Method coef	Hor	iz. angle coef	Sus	sp Tags checked	
Meter Type	Me	ter No	_ Meter _	ft. above bottom of w	
Rating used		Spin test before r	neas	; after	
Meas. plots	%	diff. from rating no.		Indicated shift	
	GAGE RE	ADINGS		Samples collected: water quality,	
Time	Cricia Ha	Inside	Outside	sediment, biological, other	
				Measurements documented on	
Start				separate sheets: water quality,	
	NO G	AGE POS	TITE	aux./base gage, other	
				@ 1305	
				Rain gage serviced/calibrated	
				Weather:	
Finish				Air Temp°C at	
				Water Temp: °C at	
Weighted MGH				Check bar/chain found	
GH correction				Changed to at	
Correct MGH				Correct	
Wading cable	ice hoat un	etr downstr side	bridge.	ft., mi. upstr., downstr. of gag	
				), poor (> 8%); based on following	
Cross section	challa	. I Sondy	batte	em	
Cross section :	STARRE	w	10000		
Gage operation	7.		Record R	Removed	
Ratton voltage		Intake/Orifice c	leaned/pu	urged:	
Dubble sees	roccure nois	Tank	Line	; Bubble-rate/mi	
Extreme-GH in	dicators: ma	/M haight on stick	,	Ref. elev HWM elev	
				i	
Control:					
Damada					
Remarks:					
011 6	CH	- denth at co	entrol	= ft., rated	

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Sheet No. \_\_\_\_ of \_\_\_\_ sheet