

WATER RESOURCES DIVISION

Sta. No. Santa Fe DISCHARGE MEASUREMENT NOTES Checked by .....

Date 12/26/08, 19... Party CHW ARB PRW  
 Width 8.40 Area 3.239 Vel. 1.483 G. H. .... Disch. 4.704  
 Method 1.6 No. secs. 2.4 G. H. change. .... in .... hrs. Susp. ....  
 Method coef. .... Hor. angle coef. Calcd Susp. coef. - Meter No. P2151  
 Type of meter .... Date rated .... Tag checked ....  
 Meter .... ft. above bottom of wt. Spin before meas. .... after ....  
 Meas. plots. .... % diff. from. .... rating. Levels obtained. ....

GAGE READINGS						WATER QUALITY MEASUREMENTS	
Time		Inside	ADR	Graphic	Outside	No	Yes
						<input checked="" type="checkbox"/>	Time <u>1032</u>
							<u>Samples Collected</u>
						<input checked="" type="checkbox"/>	Time <u>1033</u>
							<u>Method Used</u>
						EDI	EWI Other
							<u>SEDIMENT SAMPLES</u>
						<input checked="" type="checkbox"/>	Time
							<u>Method Used</u>
						EDI	EWI Other
							<u>BIOLOGICAL SAMPLES</u>
						Yes	Time
						<input checked="" type="checkbox"/>	Type

Check bar. chain found ..... changed to ..... at .....  
 Wading, cable, ice, boat, upstr., downstr., side bridge. .... feet, mile, above, below gage.  
 Measurement rated excellent (2%), good (5%), fair (8%), poor (over 8%); based on the following cond:  
 Flow laminar  
 Cross section Gravel + silt  
 Control No Control  
 Gage operating No Weather ....  
 Intake/Orifice cleaned - Air ..... °C@ ..... Water 0.2 °C@ 1032  
 Record removed - Extreme Indicator: Max. .... Min. SC = 42.36  
 Manometer N<sub>2</sub> Pressure Tank ..... Feed ..... Bbl rate ..... per min.  
 CSG checked ..... Stick reading ....  
 Observer ....  
 HWM ..... outside, in well ....  
 Remarks .....

G.H. of zero flow ..... ft. Sheet No. .... of ..... sheets