					The state of the s		
9-275-F (Rev. 10-81)	160	DEP	ARTMEN	TED ST	ATES HE INTERIOR SURVEY	Meas. No	The second was a second
Sylvine	N W	DW!			ES DIVISION	Comp. by	
Sta. No.							
HI says pygmy was done, the already has a							
Date , 19 Party							
Width Area Vel G. H Disch.							
Method No. secs G. H. change in hrs. Susp							
Method coef Hor. angle coef Susp. coef Meter No Vis Hed on							
Type of meter Date rated Tag checked 12/29/02 for							
Meter ft. above bottom of wt. Spin before meas after							
Meas. plots % diff. from rating. Levels obtained							
GAGE READINGS WATER QUALITY MEASUREMENTS . WOULD have							
Time	Inside	ADR	Graphic	Outside	No Yes.	Time	Ken doo
					Sample	es Collected	men -ore
					No Yes.	Time	
					Met	hod Used	
					EDIEWI	Other	
						NT SAMPLES	
						Time	
						hod Used	
						Other	
Weighted M.G.H.						CAL SAMPLES	
G. H. correction						. Time	
Correct M.G.H					and the second second second	.Type	
Check bar. chain found							
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. 9.49.19.17. 12/8/02							
Cross section							
Control							
Gage operating							
Intake/Orifice cleaned Air °C@ Water °C@							
Record removed Extreme Indicator: Max Min							
Manometer N <sub>2</sub> Pressure Tank Feed							
CSG checked . Win talk 15505 Stick reading							
Observer Rogul 14 PSI 600 building outside, in well							
Remarks							

G.H. of zero flow ..... ft.

Sheet No. . . . . . of . . . . . sheets

12/30 @ 1800 1/5 @ 1545 -109 1/11 @ 1830 -10