9-275-F (Rev. 10-81)

## DEPARTMENT OF THE INTERIOR M GEOLOGICAL SURVEY

Meas. I			A
Comp.	by.	no	tored

## WATER RESOURCES DIVISION

Sta No		DISC	CHARGE	MEASU	JREMENT NOTES Checked by				
Anderson Cr @HI									
Date . /2/16 ., 19.98 Party . MG, AB.  Width . Area . Vel. G. H. Disch.									
					e in hrs. Susp				
					Susp. coef Meter No				
					Tag checked				
					pefore meas after				
			The second second	AND DESCRIPTION OF THE PARTY OF	vels obtained				
				Commission of the last of	WATER QUALITY MEASUREMENTS				
Time	Inside	ADR	Graphic	Outside	NoYes Time				
21.1.2	. 1.86			0.77+	Samples Collected  No Yes Time				
2138	1.90			.0.78	No Yes Time				
					Method Used				
					EDI EWI Other				
					SEDIMENT SAMPLES				
					No Yes Time				
					Method Used				
		MODEL OF THE PARTY		CONTRACTOR OF THE PARTY OF THE					
Veighted M.G.H.					BIOLOGICAL SAMPLES				
G. H. correction .									
Correct M.G.H					No Type				
					nanged to at				
Wading, cable, id	e, boat.	upstr	downstr	side br	idge feet, mile, above, below gage.				
deasurement rated	d exceller	nt (2%)	good (5%)	fair (8%)	poor (over 8%); based on the following cond:				
Flow		(=/0),	good (370),	, 141 (0%)	poor (over 8%); based on the following cond:				
Cross section .									
Control					• • • • • • • • • • • • • • • • • • • •				
Gage operating					Weather				
Intake/Orifice c	leaned		Air E	80°C	@ Water . O . 5° C@				
Record removed	1	F	vtreme Ir	disstant	Water C@				
Manometer N <sub>2</sub> Pressure Tank									
CSG checked .		-		. reed .	PSI. Bbl rate per min.				
Observer				Stic	k reading				
Observer									
HWM outside, in well									
Remarks Outside, in well									
Ŧ									
G.H. of zero flo	w		ft	Chart h	T-				

	.0 .10	) .	20 .30		.40	River	.50 at—	.60		.70	.75
198	Dist. from initial			pth pth	Rev-	Time		LOCITY	Adjusted		
Angle coef-	initial point	Widt	h Depth	Observa- tion depth	olu- tions	in sec- onds	At point	Mean in ver- tical	Adjusted for hor, angle or	Area	Discharge .80
LEI		THE RESERVE OF THE PARTY OF									
	3.0	The state of the s	0.15		10	40					.85
-	4.0		0.2		21	40					100
-	4.5		0.25		43	40					
_	5.0		0.3		65	40					.90
	5.5		0.35		90	40					.92
_	6.0		0.35		84	40					.32
	6.5		0,40		85	40					.94
	7.0		0.15		59	40					.96
	7.5		0.20		54	40					.97
	8.0		0.40		30	40					.98
	8.5		0.25		68	40					
	9.0		0,20		36	40					.9:
	9.5	-	0.20		30	40					
0	10.0		0.15		47	40					1.0
	10.5		0,0		0	40					
	11.0		REW			10					
7	9										.99
											.98
											.97
											.96
				+							.94
											.92
											.90
-										100	
											.85
-											-
									-		.80
-				-					-		
.0	.10	.20	.30		40	.50		.60		.70	.75

## U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-275-D (Jan. 1988)

## WATER RESOURCES DIVISION

Date	12/6		, 19 98	(1040		
		MISC	ELLANEOU HI		NOTES	
						AB,MG
Né	d tale	= [-	700 psi,	feer	= 10 ps	i
<b>*</b>	-6:	IG= 1.9	35 (1830)	) 00	5:0.76	(1840) to
		W T =	11.0°C		05=1	,01'
			·s@13	40		
	Moas:	INT=	0.5°C			
			28.3 p			
•••••						
		clear				
ς.	tream	Chem	taleen	(d) 190	05	
P	Xtobe	& Fly	& men	5.		
	Us =	/,		Pyg-y	2107	meas.
	Q,ZX	cf	5			
X			7			
				*		
NI-				***************************************		