Department of Water Resources Water District

Meas. No			
omn by			

				Comp. by
Sta. No	וח	SCHADGE	MEACT	JREMENT NOTES Checked by
-				
	بجب ن	$\dot{c}i\dot{z}\dot{c}$	ح	DIAMOND
Date :	·, 19 .	7.7. P	arty 5	G.H. Disch. 3, 19, cfs
Width . 5.2.2.	Area Tr.	3.44. Vel.		G. H Disch. 3, 19. cfs
Method	ino, secs	/일G.]	H. change	e in hre Suen
Method coef	Hor.	angle coef.		Susp. coef Meter No.
عبر Type of meter	19/2 21.09	' Date rai	ted	
Meter	ft. above b	ottom of w	t. Spin)	before meas. 487 after 438
Meas. plots	. % diff. fro	m ra	ting. L	evels obtained
GAG	E READIN	NGS		WATER QUALITY MEASUREMENTS
	nside HM	Chart-	Outside	No Yes Time
~ 10:30				Samples Collected
•••••				No Yes Time
•••••				Method Used
1 1	• • • • • •			EDI EWI Other
• • • • • • • • • • • • • • • • • • • •				SEDIMENT SAMPLES
• • • • • • • • • • • •				No Yes Time
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •		Method Used
Weighted M.C.II			· · · · ·	EDI EWI Other
Weighted M.G.H G. H. correction				BIOLOGICAL SAMPLES
Correct M.G.H.	I .	. 1 1		Yes Time
Charlet M.G.H.	· · · · · ·	<u> </u>	<u> </u>	No Type
Check bar, chain to	ound		ch	nanged to at Pipe in the
1	.,	., 11011.	, 5144 01	Mgc
Measurement rated e	xcellent (2%)	(800d (5%)) fair (8%),	poor (over 8%); based on the following cond:
Flow	• • • • • • •			********
Control		• • • • • • •		
Gage operating		• • • • • • •	• • • • • • • •	
Intake/Orifice clear		· · · · · · · ·	V	Veather
Record removed	ieu	. Alf		2 Water °C@
				Max Min
CSG checken			C+ - 1	Bbl rate per min.
Observer Dec	an (c	r50~ -	- Stick	Bbl rate per min. reading anch Operation
Remarks Way	nΣίμν	onu . I	1 7 1	outside, in well
			معدم	
GPS LAT\LONG				
G.H. of zero flow .		. ft.	Sheet No	D of sheets
				sheets

	ું કે .10 				.40	River	.50 at—	.60			.75
Angle coef-	1 10316981 1 -	Depth	Observa- tion depth	Rev-	Time VELO		Mean	Adjusted for hor. angle or	hor.	Discharge	
	. /	-		ð. <u>§</u>	tions	onds	point	in ver- tical			
<u>ω</u>	0,7			-							
	1,0	- 4	0.1		0	 	0	<u> </u>		-04	0
	1.5	-5	.45				044			,275	,099
	2.0	10	.05	-			.58			,325	0,189
	1.5	1,	.83				,52			.415	0.216
	3.0		1,0			}	,60			0,50	0.300
	3,5	11	1.1				.72	_		0.55	०.३१७
	4.0	• • •	1.2				1.02	16		0.60	0.612
	4.5	, 1	1.23	ļ			1.25	· · · · · · · ·		0.615	0.769
	5.0	, +	1.02				1,13			0,51	0.576
	5.5	11	.87			ļ	.07			0.435	1031
	6,0	0.35	125				0			.087	-
<u>س</u>	6.2	=		-			<u> </u>			 	
		-								<u> </u>	3.188
<u></u>											1431 gr
								·			
	ļ	۸				,			· K 1		
		ai	letti			1	cel			read c	Dich
		leir	3	′	-L	_		 _	edin	9 0	Pelin
	ļ 		, 5	0=	He	00			,		
			3.	5	7 c	Fs					
	15	550	-1	م	009	30	-				
٠											· · · · · · · · · · · · · · · · · · ·
-	4.3										
	<u>۹۰</u> ۲										
	5:										
		Ì									