U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-276-D (Jan. 1988)

WATER RESOURCES DIVISION

	MISCELLANEO	US FIELD NOTES				
	weeth 51					
9 10:3	9					
	CKIO	FIELD				
STAGE	8.42	RP= 2.72=8.42				
WT		2.7				
SC		39.4				
pH		€ 6.38				
	13.3	3				
Q	PF = 0.1	86 cfs				
Water Chunistry taken						
Site surveyed						
Note: Orifice frozen - rebar RP 100se when measurement taken						
KP	10058 606	en neasonwest				
@ 11:07	Repar for	fice adjusted-resurveyed				
5+age -	→ CR10 =	8,44				
D 11:07 Reportorifice adjusted-resurveyed 5+age → CRIO = 8.44 FIELD = RP-2.60 = 8.42						

Form 9-276 (July 1967)

U. S. DEPARTMENT OF THE INTERIOR Geological Survey WATER RESOURCES DIVISION

STATION NUMBER

LEVEL NOTES

STREAM	@	CI	DEAC	TH	
	75 ×	AC		DA DA	TE 1/12 , 19 91
STATION	B. S.	HT. INST.	F. S.	ELEVA - TION	REMARKS
24	2 5	URV	EYA	PTER	REPOSIT. REBAR
RMI				10.00	30 ' DS OF GAUGE
	3,16	13.16	(55)		
RMZ			3.87	9.29	Rock Bock 10'Up
			3.87		
RP3			2,14	11.02	TOI OF REBAR
	12	1-	2.14	>	
SRIFIC	Ę		4.77	8.39	TOP OF NUT
		(7,3%			
PZF			4.94	8.22	LOW FOINT CONTR
			(FS)		
Rm)			3.16	10.00	
			316		
5					
				. BY	OHK. BY