Inst ument m	nodel			Number:					
Date of last p	eg test		(	Correction:					
SUMMARY (Base)	':			WS =	TIME (ave) =				
RM=		RM=		Stage 1 =	GHT Cerr =				
RM=		wELL=		Stage 2 =	GHT Corr =				
RM =		well_=							
RM =		HWM =							
STATION	B.S.	HT. INST. F.S.		ELEVA- TION	REMARKS				
					17				
					The state of the s				

Party \_\_

Date:\_

Checked by	Meas, No.

## U.S. FISH AND WILDLIFE SERVICE

WATER RESOURCES BRANCH									
DISCHARGE MEASUREMENT	NOTES-ICE COVER								

j	REFUGE			
Station ID:				
Station Name				
Date:	Party:			
Width: Area:			1	Disch:
Method: No. sec				
Type of meter:				
Spin before mmt:				
Type and location of mm				
AquaCalc used: Y / N	File Name:			
	GAGERE	ADINGS		
TIME	Stage 1 Transducer	S age 2 Transducer	Stage 3 Transducer	Water Surface
				i
Weighted mean Gl	-tT			
GHT Correction				
Correct mean GH1				
Check bar chain found				
Measurement rated: ex		(5%), fai	r (8%), po	or (over 8%),
based on the follow	ving conditions:			
Control:				
Cross section:			_WQ Sample	es collected: Y / N
Weather:				
				°C / °F at hrs
WT=CR	T=	YR=		)=
Stage 1 (KPSI SDI in	)=		SDI Tem	p=
Stage 2 (KPSI SDI in	)=		SDI Tem	p=
Stage 3 (KPSI SDI in	)=		SDI Tem	p=
H2O Probe=	CR10 Temp=_		Batt, Vol	t,=
Remarks:				
Remarks:				·,

				1					VEL	OCITY		
Angle	Oistance from initial poim	Width	Total depth of water	w S to bottom of ice	Effective depth	Observation	Revolutions	Time in seconds	At point	Mean in vertical	Area	Discharge
_												
					_							
-		-										
-			-									
		_				_						
-		-	-			$\dashv$						
-						-						

							h i		VELO	CITY		
Angle	Distance from initial point	Width	Total depth of water	W/S to bottom of IDE	Effective depth	Observation depth	Revolutions	Time in seconds	At point	Mean in vertical	Area	Discharge
_												
_												
					_							
										-		
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