U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-275-D (Jan. 1988)

No.

of

sheets

WATER RESOURCES DIVISION

Date 1/-21 , 19 97	
MISCELLANEOUS FIELD NOTES  Anderson Cr @ H1 KDL	••••
1710	
* NO Flow Through Flume	
Flow upstream \$ 0.25 CF5	
Glacier calve Damed up channel creating large Po 300-350 M UPSTream Pool 2/0-15 m Diame	4
> 10ft deep.	
Ice covering orifice + Flune bottom	
	***
	*

U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-275-D (Jan. 1988)

WATER RESOURCES DIVISION

Date //-2/	, 19 9	)		
Anderson Cr	MISCELLANEO	US FIELD NO		
	2200	2		
Significant Stoff -	flow Throw  0,87 ft  Ice in both	Sh flune Fallins si	rago.	,
Still SOME	1ce 10 601	om g Plu	14, 3/0,2	mak deg
staff@	2230 - O	. 29		
				***************
•••••				
No. of	sheets			************