9-276 (Rev. 7-67)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES DIVISION

## **LEVEL NOTES**

Station Number

House Cr Stream 4 n Locality. Party\_\_

STATION

RMI

RM2

Orifice

UPSTE TOP

dwnstr JOP

UPSTY bott

UPSTV bott

dwnsir top

UPSTE TUP

of /

No\_

sheets \_\_\_\_\_

TP

<u> </u>										
Date 12-08, 19 9;										
1	B.S.	HT. INST.	F.S.	ELEVA- TION	REMARKS					
	2. lel 1	8.941		6.33	bort & south of Box					
			0,170	a second s	10018 17'N 7 30x					
					- NOT Possible.					
		*	10,597	3.078	5,863					
2		*	10.496	2.977	5.964					
1. 21		*	8.548	1.029	7.912					
1111	2.671	8.890	2.722	6.219						
S. S. S.		*	8,601	1.031	7.859					

2.975

3.076

8.770

5.915

5.814

Rma		0.120	8.770	
RM1		2.562	6.328	
Star Star				
			1.3.00	C. See See
* Bottom sec	tions a	1 Red	were h	et. The
The TCA SECT	ions 4	sould	extend.	50 We
upside down	Then Co.	npired	The dist	ance from
* upside do	wn	and the second		Rod
	16.460	12.12		

Comp. by HOL

10.545

10.646

0.120

\*

×

HDL Chk. by

reading 16.460

FS

n

☆ GPO 1984 0-452-826

Fruze closed

Turned The Row

reading To TOP.

U. S. DEPARTMENT OF THE INTERIOR **Geological Survey** Form 9-275-D (Jan. 1988) WATER RESOURCES DIVISION Date 12 . 0 % , 19 92 MISCELLANEOUS FIELD NOTES House or @ H2 KDC PC 1335 Cold Snow, over casi a - 2°C Natank 1800 psi Feed 8 Psi chanded 20 10 Psi CRID time is fine NO Flow Flune has This layer of Ece ja it 0.01' Small Ice Pool Behind conical 10×8 0.1' deep. STAL 1,0222 AT -3.50 NT 0.0599 106.5 SC 14.34 Volts Has Port. Flume Ray levels - Frozen Rod No. of sheets