

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/11, 1996

MISCELLANEOUS FIELD NOTES

ANDERSON CREEK @ H1 JS + AC

@ 1650 N₂, TIME OK

CR10 FIELD

ST 1.8 ~~1~~ 1.70

WT 1.9 0.8

SC 31.6 25.1

pH 6.2

Volts 14.4

QPF = 1.76 cfs

Water Chemistry Samples taken

157
186

1756

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Anderson Cr. @ H1

① 18:20

staff = 1.62'

Q_{pf} = 1.158 cfs

② 20:45

staff = 1.58'

Q_{pf} = 1.094 cfs

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Form 9-276
 (July 1967)

STATION NUMBER

LEVEL NOTES

STREAM ANDERSON CR @ H1
 LOCALITY @ H1
 PARTY AL + JS DATE 1-11, 19 96

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
Rm 2			4.68	3.48	25' upstream of
	4.68	8.16			flume - rock bolt
			(55)		
edge bottom			7.01	7.15	U/S bottom edge
					flume
U/S flume			4.51	3.65	LE ^R TOP FLUME U/S
U/S flume			4.48	3.68	RE ^W TOP FLUME U/S
Rm PZF			4.77	3.39	LOW PT. ON SANDBAGS
			(FS)		
Rm 1			4.68	3.48	