

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/25, 1997

MISCELLANEOUS FIELD NOTES

Andersen creek @ HI

thin layer of ice over water
in Flume. some sediment.
SC probe partially submerged
in ice.

@ 1350

	<u>CRIP</u>	<u>Field</u>
stage	1.09	1.03
WT	2.3	LB
SC	60.7	87.2
pH		7.8

chemistry taken
Qest = 0.01 cfs

sm HI out, sm HI A in

changed Julian day

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MISCELLANEOUS FIELD NOTES

Andersen creek survey

@ 1430

sta	BS	HI	FS	SS	elev
X RM1 255' N of rt	1.07	10.64			9.57
RM2				7.20	3.44
P2f weir				7.29	3.35
US bottom flume				9.65	0.99
US LS top flume				7.15	3.49
ds rt top flume				7.14	3.50
RM1			1.07		9.57