

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

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WATER RESOURCES DIVISION

Date

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MISCELLANEOUS FIELD NOTES

Lyons (2) B4

orifice buried in ice,
SC in ice also, ice layer thick
@ 1550

	CR10	Field
stage	6.08	$10.0 - 3.96 = 6.04$
WT	0.07	-0.20
SC	-2328.5	533
pH		6.8

chemistry taken

$$8'' \Delta pF = 0.30$$

$$q_{up} = 0.24$$

$$q_d = 0.11$$

tape down from bolt in rock = 3.96

SC probe is frozen solid.

Q₁ = 0.24/0.11