

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-276-D
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WATER RESOURCES DIVISION

Date 12/17, 19 94

MISCELLANEOUS FIELD NOTES

Parker creek

@ 1515

$Q_{PF} = 0.13$

WT = 0.0

Sc = 670

PH = 6.63

scouted creek for potential gage spot. About 100 meter from lake, there is a large boulder on river left. It is the 2nd large boulder. There is a spot where you could build a small natural control with a piece of plastic. A flat gray rock on river right could be used to anchor bolt the orifice pipe to (2' long), and angle it into the channel. A gage box could be located on the right bank. It appears the boulder will protect the control from calving. An RP bolt could be installed in the boulder, but you may need a tapedown reel.