

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-276-D  
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WATER RESOURCES DIVISION

Date 12/15, 1994

MISCELLANEOUS FIELD NOTES

Lawson creek

Q 1615

	CR16	Field
stage	6.65	Tapeup = 0.72 (6.53)
WT	-	1.5
SC	-	27.8
PH	-	5.41

water below top of sandbags. High velocity is removing most sand from top of orifice tube.

NOTE: Turbulent flow at orifice tube is making accurate stage readings difficult.  $OG \pm 0.03$

Took discharge.