

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-21, 19 97

MISCELLANEOUS FIELD NOTES

Anderson Cr @ H1

KDL

1710

* NO FLOW THROUGH FLUME

Flow UPSTREAM ≈ 0.25 CFS

Glacier calve Damed up channel creating large Pool
300 - 350 m UPSTREAM Pool $\approx 10-15$ m Diameter
 ≈ 10 FT deep.

Ice covering orifice + Flume bottom

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-21, 19 92

MISCELLANEOUS FIELD NOTES

Anderson Cr @ H1

401

2200

Significant flow through flume

Staff - 0.87 ft Fallins stage.

Still some ice in bottom of flume, \approx 0.2' max deep.

Staff @ 2230 - 0.79