

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-12-03, 19

MISCELLANEOUS FIELD NOTES

Huez Creek CHZ

GJ, J, KC

- Flowing, must have begun yesterday
- Snow patch covering flume, control $\frac{1}{2}$ gone
- Orifice (pump) iced in at bottom of flume

N_2 @ 250 PSI, here to sweep out

*6 @ 1937

OG

stage 1.02

1.18

AE

AT -99999

OG = 1.18 + 1 = 2.18'

WT -99999

0.0, $C_m = 57.4 \frac{1}{2} S$

voltage 13.5

There's no way that stage reading could be 1.02, especially with an N_2 reading identical to last weeks of 250 PSI, no way possible

~~*I installed new N_2 Well, one way was for the conflow to be turned completely off~~

• Opened conflow, nothing, closed conflow, purged, saw bubbles through ice in flume, closed purge, re-opened conflow, nothing. Opened bubble-rate-o-meter all the way and got a big pulse of N_2 , locked off rate to 30/34 sec.

*6 @ 2004

stage: 1.02

-over

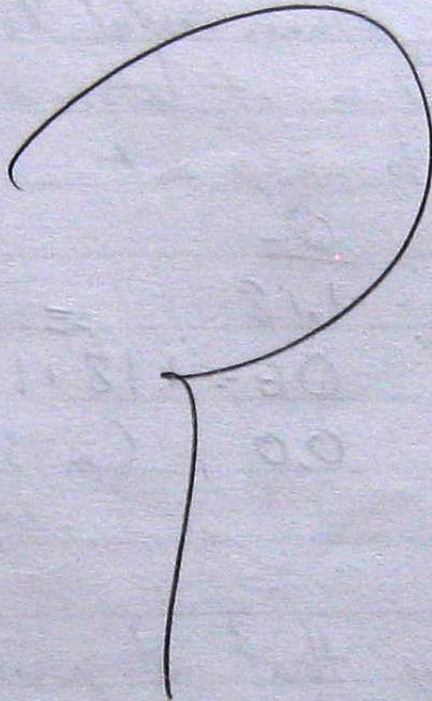
• Replaced N_2 @ 1750

WQ @ 2000

• Opened ConaFlow

#6 @ 2017

stage: 1.02



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