

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date Nov 26, 2001, 1901

MISCELLANEOUS FIELD NOTES

CANADA STREAM @ FI CJ, LT

- Flowing
- Brought a good battery to start up gauge
- SM FIA set to Fill and stop, date set,

program loaded,

N<sub>2</sub> tank @ 1900 psi, Feed @ 10 psi

-bubbling began @ 1625

\*6 @ 1625

IG: 1.48

OG: 0.42

WT: 5.7

SL: 19.0

v : 12.9

• Ran levels

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Form 9-276  
(July 1967)

STATION NUMBER

LEVEL NOTES

STREAM CANADA STREAM

LOCALITY

PARTY CJ, LT

DATE Nov 26, 2001, 19

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM3	3.725	11.128		7.403	bolt 60 feet <span style="border: 1px solid black; padding: 2px;">S = SSE of wall</span>
RM4	4.175		6.953	6.946	bolt 113 feet <span style="border: 1px solid black; padding: 2px;">SSE of wall</span>
RPI	8.600		2.528	2.528	bolt on staff plate
Flume	7.620		3.508		US Top East
Flume	10.120		1.008		US Bottom
Orifice	10.139		0.989		Orifice
Flume	7.625		3.503		DS Top West
RPI	8.600		2.525	2.528	
RM4	4.175		6.953		
RM3	3.725		7.403		