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U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date ~~11/29/04~~ 11/29/04, 19

MISCELLANEOUS FIELD NOTES

~~WV/ky~~ PW/ky UYG

- Flow

- 1308 (Time)

*6	01	BAT	13.99
	02	AT	0.60
	25	WT	0.29
	31	STAGE	1.5863
	32	COND	92

N<sub>2</sub> - 625 psi

Feed - 12 psi

Bubble Rate - 144/min (old)

- Changed to 49/min

AE 06 = 3.014 - 2.04  
= 0.974

- Outside gage TD 2.04 feet

- orifice covered w/ sand; was uncovered.

not on rating table  
COC

- Portable flume measurement 250 ft upstream of

gage front read .085, back read 0.055

interp to get .0305 cfs

\*6 31 STAGE 1.2026 TD 2.04 @ 1350

AE 06 = 3.014 - 2.04  
= .974

COND (outside) 276 WT 2.3

moved cond. sensor, buried in sand

uncovered & moved (inside) 229.03