

Form 9-275-D  
(Jan. 1988)

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

WATER RESOURCES DIVISION

Date Dec 20, 2000, 19 00

MISCELLANEOUS FIELD NOTES

Omok River @ Lower Wright CJ, JM, PC

- Flowing
- Partly cloudy windy
- N<sub>2</sub> @ 1770 PSI  
Feed @ 9.5 PSI, adjusted to 10 PSI
- \*6 @ 1315

stage: 1.67                      OG: .345  
WT : 5.20                        W<sub>Tm</sub>: 5.20  
SC : 26.96                      SC<sub>m</sub>: 25.2 m S  
Volts : 13.72

start: IG: 1.64  
          OG: 0.34

finish IG: 1.67 @ 1406  
          OG: 0.34

DMXPert [Q = 4.12 cfs]

- Note DMXPert is a device made by Sutron to calculate stream flow based on pygmy clicks and user input channel geometry.
- no discharge measurement notes were taken