

STATION VISIT NOTES

| | | | | | | | |
|---|-----------|---------------|----|----------------------------|-----------------|------------------------|------|
| STATION: Flying E Wash | | | | | | ID | 7083 |
| DATE: 7/20/97 | | TIME 1100 | | VISITED BY: | | PL | |
| VISIT TYPE: ROUTINE / CHECK CURRENT / POST-EVENT / ANNUAL / PROBLEM / FOLLOW-UP | | | | | | | |
| OTHER: | | | | | | | |
| TIME (IF DIFFERENT FROM ABOVE): | | | | FLOW: YES / NO | | | |
| STAFF GAGE READING: | | feet | | AT WHAT STAFF GAGE: | | | |
| PT GAGE READING: | | feet | | AT WHAT TIME IN DATABASE: | | | |
| OTHER DEPTH MEASUREMENT: | | feet | | WITH REFERENCE TO: | | | |
| OTHER DEPTH MEASUREMENT: | | feet | | WITH REFERENCE TO: | | | |
| TYPE: wading / bridge / float / indirect -- please describe: | | | | | | | |
| LOCATION: | | | | OTHER NOTES FOR THIS MEAS? | | | |
| AVG DEPTH: | | feet | | AVG WIDTH= | | feet | |
| | | | | AVG AREA: | | ft ² | |
| AVG VELOCITY: | | fps | | FOR FLOAT MEASUREMENTS: | | feet sec | |
| TIME BEGAN: | | TIME ENDED: | | Q = | | cfs @ feet gage height | |
| PEAK AT RECORDING GAGE: | | | | feet | | PEAK DISCHARGE: | |
| | | | | | | cfs | |
| DATE OF PEAK: | | TIME OF PEAK: | | | | | |
| CSG #1 SERVICED | YES/NO/NA | PIN ELEV= | ft | X | FEET ABOVE PIN= | ft | gh |
| CSG #2 SERVICED | YES/NO/NA | PIN ELEV= | ft | X | FEET ABOVE PIN= | ft | gh |
| CSG #3 SERVICED | YES/NO/NA | PIN ELEV= | ft | | FEET ABOVE PIN= | ft | gh |
| CSG #4 SERVICED | YES/NO/NA | PIN ELEV= | ft | | FEET ABOVE PIN= | ft | gh |
| STAFF GAGE HWM | ft | Location: | | | | | |
| OTHER HWM | ft | Location: | | | | | |
| WAS PT / ORIFICE CLEANED? ups | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| neither flow the last week produced enough to register on CSG | | | | | | | |