## **Active Water Resource Management – Metering and Measurement Project**

The Office of the State Engineer's Active Water Resource Management Metering and Measuring project includes 129 real-time, radio and satellite enabled gages. The gages transmit flow information back to the OSE district offices.

| Office of the State Engineer | District II- | District III - | District V - | District VI – | Total |
|------------------------------|--------------|----------------|--------------|---------------|-------|
| District Office Gages        | Roswell      | Deming         | Aztec        | Santa Fe      |       |
| Radio Enabled Gages          | 12-SCADA     | 2              | 0            | 64            | 78    |
| Satellite Gages              | 0            | 19             | 32           | 0             | 51    |
| Total OSE Real Time Gages    | 12           | 21             | 32           | 64            | 129   |



Flume equipment box with flume flow discharge readout. Radio or satellite signals are relayed by antennas from the flume data recorders and received by remote computer in Santa Fe every 15 minutes. Office of the State Engineer/Interstate Stream Commission uses the flow data to assist in administering water rights and managing water throughout the State



This Acequia Madre de Los Vigiles Flume at Rio Gallinas (left) and the lower staff gage (right) are two types of water flow measuring devises used to measure the flow of the water that goes through them or over them. The public, as well as OSE/ISC staff will soon be able to easily access a growing set of real-time water flow measurement data collected in various river basins.

# Office of the State Engineer Water Masters and Interstate Stream Commission Project Manager Contact List

## District 1 – Albuquerque (505) 383-4000

Wayne Cannon – Jemez Water Master Gary Stansifer – Middle Rio Grande Water Master

#### District 2 – Roswell (575) 622-6521

Tim B. Williams - Carlsbad Water Master Eric Boyda - Rio Hondo Water Master Alvaro Alvarado - Rio Peñasco Water Master David Thomas - Roswell/Artesian Water Master

#### District 3 – Deming (575) 546-2851

Lloyd Valentine - Gila-San Francisco-San Simon Creek Water Master Bryan Stevenson - Upper Mimbres Water Master Adam Polley - Middle Mimbres Water Master

## District 4 – Las Cruces (575) 524-6161

Ryan Serrano - LRG Water Master Demetrio Alanis - Assistant LRG Water Master Danny Carrillo - Assistant LRG Water Master Christopher Whitman - LRG Water Master

**District 5 – Aztec** Shawn Williams – San Juan Water Master Jimmy Hodges – San Juan Water Master

## District 6 – Santa Fe (505) 827-6120

Brian Gallegos - Nambe-Pojoaque-Tesuque Water Master Steve Mastovich - Nambe-Pojoaque-Tesuque Water Master Frank Scott - Upper Chama Water Master John Dupois - Upper Chama Water Master Wilfred Lucero - Rio Costilla Water Master Chris Thornburg - Rio Gallinas Water Master

## District 7 – Cimarron (575) 376-2918

Alfred (Buster) Chavez - Cimarron-Rayado Water Master

## Interstate Stream Commission – Pecos Basin (505) 827-4077Emile Sawyer –

Vaughan Conservation Pipeline Project Manager