CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

DIVERSION INFRASTRUCTURE INVENTORY	
Structure Name: BAGWELL D	
Reported By: Daniel Boyes	
Date : April 15, 2019	
Headgate Latitude Longitude Location: 37.054189 -106.187601	
Headgate Type: Manually operated 3' wide steel slide gate	
Headgate A □ Condition: B ⋈ Other Conditions: B ⋈ Grande Confluence (Point of Diversion): D □ F □ F □ F □	es □ o ⊠
Repair(s) or Improvement(s) Completed Since 2006: No immediate repair needs were noted at the time of inspection. Structure Description: This structure is just upstream of the Mogote stream gauge. The diversion dam is minimal but functions well when the ditch is in priority. A sluice gate sits adjacent to the headgate. The ditch runs through a culvert under County Rd D.5	
Repair(s) or Improvement(s) Currently Needed: No repair needs were noted at this structu	re.
Comments: This ditch is a priority 99.	
Notes:	

Estimated Range of Cost: N/A

Headgate looking downstream



Headgate outlet



Diversion dam



River looking upstream



Ditch entrance looking downstream



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BAGWELL DITCH

PHOTO LOG

Conejos River Stream Management Plan