

CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: CHRISTENSEN D

Reported By: Daniel Boyes

Date: April 16, 2019

Headgate	Latitude	Longitude
Location:	37.211128	-106.87729

Headgate Type: Manually operated 1.5' wide steel slide gate

Headgate Condition:	A <input type="checkbox"/>	Diversion and other Conditions:	A <input type="checkbox"/>	River Miles from Rio Grande Confluence (Point of Diversion):	Structure Submerged: Yes <input type="checkbox"/>
	B <input type="checkbox"/>		B <input type="checkbox"/>	16.02 mi	No <input checked="" type="checkbox"/>
	C <input type="checkbox"/>		C <input type="checkbox"/>		
	D <input checked="" type="checkbox"/>		D <input type="checkbox"/>		
	F <input type="checkbox"/>		F <input type="checkbox"/>		
			N/A <input checked="" type="checkbox"/>		

Repair(s) or Improvement(s) Completed Since 2006: N/A

Structure Description: The structure is located in a slough and there is no diversion dam. The headgate is aging and functions poorly. The flume could not be located at the time of visit. The ditch requires general maintenance, including clearing accumulated sediment.

Repair(s) or Improvement(s) Currently Needed: The SMP Technical Advisory Team (TAT) recommends replacing the headgate to improve efficiency and reduce maintenance.

Comments: This ditch is a priority 190.

Notes:

Estimated Range of Cost: Low

Headgate looking downstream



Headgate outlet



Ditch looking downstream of headgate



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CHRISTENSEN DITCH

PHOTO LOG

Conejos River Stream
Management Plan