RIO GRANDE DIVERSION INFRASTRUCTURE INVENTORY

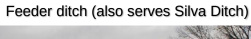
Structure Name: ATENCIO D 2				
Reported By: Daniel Boyes				
Date: April 9, 2019				
Headgate Latitu Location: 37.65	ude Longitu 136667 -106.25			
Headgate Type: Manu	ually operated 3' wide	steel slide gate		
•	D	111101 1111100	te Line	Structure Yes ⊠ Submerged: No □
Repair(s) or Improven	nent(s) Completed S	Since 2006: The flum	e was replace	d in 2018.
	rity water right on the plemented with additions and sediment and tional boaters and calected to the headgate headgate functions was upstream and downs and to grow over the labilitied due to bedrook he diversion and flows ment(s) Currently Neecommends replacing irrigation efficiencies,	Rio Grande. The divisional rock. Despite red is a significant main also form a barrier for located down a showell. The flume was restream of the diversion ast 40 years (see mark control. A secondar around the structure eded: Given the issues the diversion dam.	ersion dam is cent improven tenance challe to fish passage of feeder chance placed in 201 n experiences p in report care by channel bege.	enge for water users. e during low flow anel off the south bank 8 and also functions lateral migration. d). However, migration gins approximately the SMP Technical an could be designed to
Comments: This ditch	is a priority 144.			
Notes:				

Estimated Range of Cost: Medium-High





Diversion dam







Flume looking downstream

Flume looking upstream



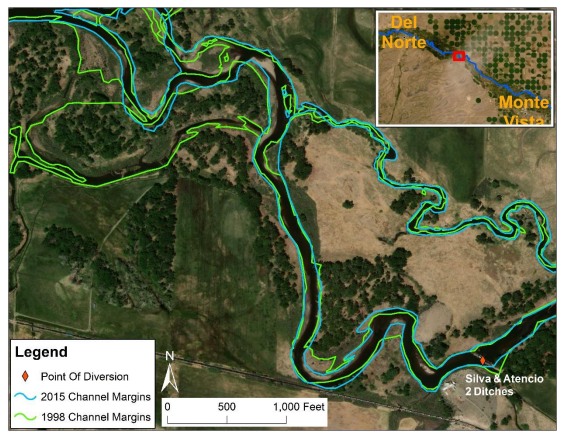


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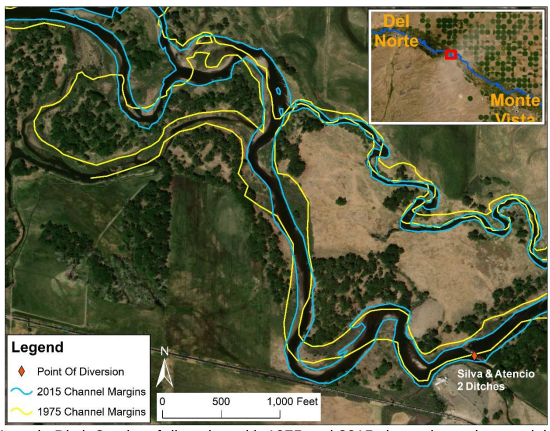
ATENDIO D 2

PHOTO LOG

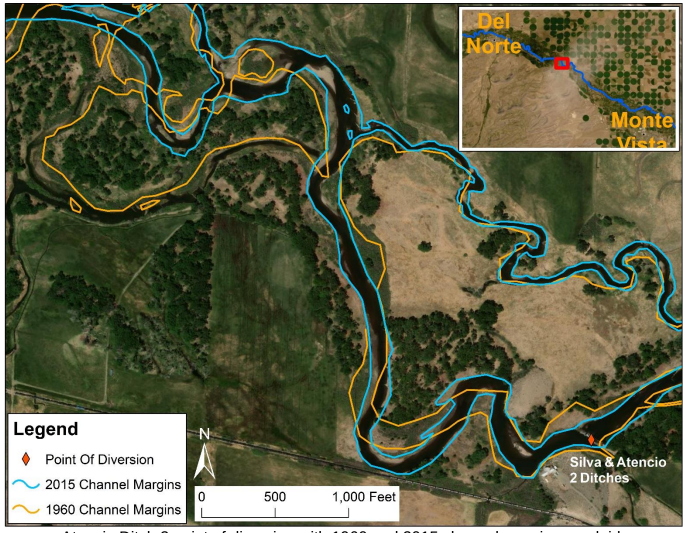
Rio Grande Stream Management Plan



Atencio Ditch 2 point of diversion with 1998 and 2015 channel margins overlaid



Atencio Ditch 2 point of diversion with 1975 and 2015 channel margins overlaid



Atencio Ditch 2 point of diversion with 1960 and 2015 channel margins overlaid.