## SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Estimated Range of Cost: Low

DIVERSION INFRASTRUCTURE INVENTORT				
Structure Name: MOSES GOFF D 1				
Reported By: Daniel Boyes				
<b>Date:</b> April 11, 2019				
•	<b>titude</b> 3.100476	<b>Longitude</b> -106.228447		
Headgate Type: Manually operated 2' screw gate				
	Diversion and Other Conditi		Stream Miles from Saguache Creek Terminus (Point of Diversion): 23.73 mi	Structure Yes □ Submerged: No ⊠
<b>Structure Description:</b> The diversion dam is a 2' wide culvert with steel wing walls. The headgate is on the east bank of the stream, and, despite being tilted, it functions effectively.				
Repair(s) or Improvement(s) Currently Needed: The headgate may require repair in the future, however no immediate repair needs were noted.				
Comments: This ditch is a priority 11.				
Notes:				



Headgate outlet

Diversion dam looking downstream

Diversion dam looking upstream





Flume looking downstream

Flume looking upstream





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PHOTO LOG

Saguache Creek Stream Management Plan