SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: FORD D 1 AND 2

Reported By: Daniel Boyes

Date: April 11, 2019

Headgate Location:	Latitude 38.132643	Longitude -106.25948	5	
Headgate Typ	e: Manually operat	ed 1' wide scre	w gate	
Condition: B C	 Diversion an Other Condi 		Stream Miles from Saguache Creek Terminus (Point of Diversion): 43.38 mi	Structure Yes □ Submerged: No ⊠

Structure Description: This ditch's point of diversion is shared with the Ford Ditch. Approximately 0.4 miles downstream of the Ford Ditch headgate, the ditch bifurcates and the left branch services the Ford Ditch 1 and 2 headgate an additional 1.1 miles down the ditch. A 2' wide slide gate serves as the diversion dam and the overflow gate. The headgate has no cover and the flume is tilted.

Repair(s) or Improvement(s) Currently Needed: The SMP Technical Advisory Team (TAT) recommends headgate replacement and flume improvement or replacement for improved function.

Comments: This ditch is a priority 2.

Notes:

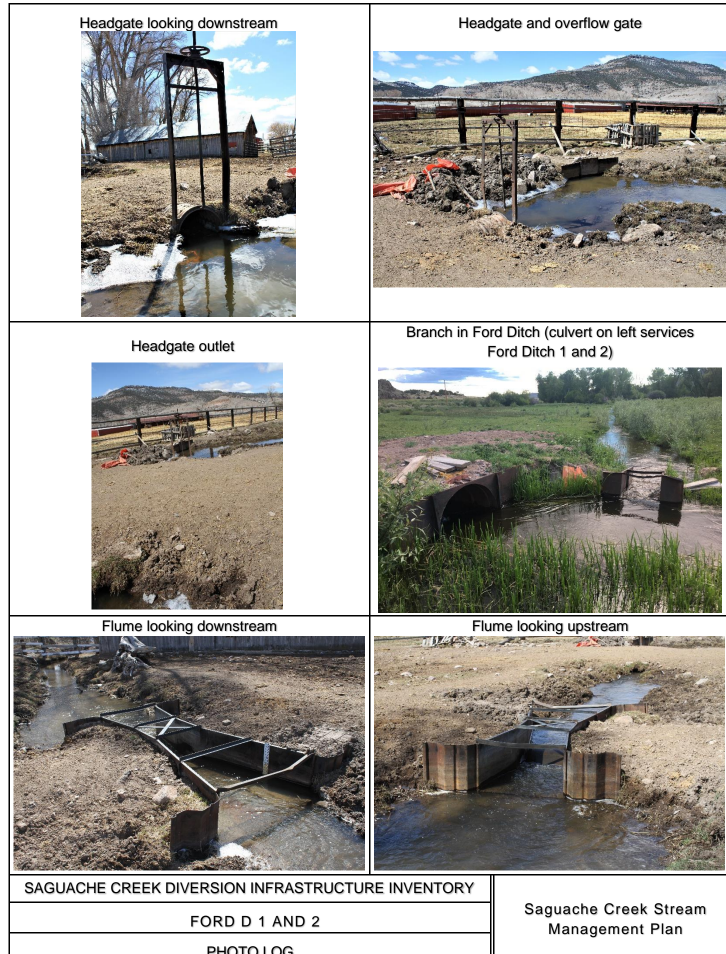


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