SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Estimated Range of Cost: Low

Structure Nam	e: SEITZ MCC	LURE ASHLEY D		
Reported By: [Daniel Boyes			
Date: April 3, 20	019			
Location:	Latitude 38.0646	Longitude -106.06071		
Headgate Typ	e: Manually op	erated 1.5' wide scre	ew gate	
Headgate A Condition: B C D	□ Other C	on and A Condition: B C D F D	Stream Miles from Saguache Creek Terminus (Point of Diversion): 22.6 mi	Structure Yes □ Submerged: No ⊠
welded steel ch installed on the Repair(s) or Im The SMP Techi	eck board stru diversion to im aprovement(s) nical Advisory	cture which also service access for many control of the community of the c	Sediment accumulation i ends installing a sluice ga	Ditch. A catwalk was is an issue for this structure.
Comments: Th	is ditch is a pri	ority 35.		
Notes:				





Headgate and diversion dam



Diversion dam



Headgate next to Taylor A Ashley Ditch



Flume looking upstream



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SEITZ MCCLURE ASHLEY DITCH
PHOTO LOG

Saguache Creek Stream Management Plan