## SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Structure N	ame: LAUGHLIN D			
Reported B	y: Daniel Boyes			
Date: Augus	et 8, 2019			
Headgate Location:	<b>Latitude</b> 38.119835	<b>Longitude</b> -106.252008		
Headgate T	ype: N/A			
Headgate Condition:	A Diversi B Other C C D F D N/A	on and A □ Condition: B ⋈ C □ D □ F □	Stream Miles from Saguache Creek Terminus (Point of Diversion): 39.39 mi	Structure Yes □ Submerged: No ⊠
Instead, water via a 10 ft Postructure, the Repair(s) or	er is delivered to the VC pipe and deliverse south bank of the Timprovement(s) C	e ditch via other diver s irrigation water sou stream is experiencir Currently Needed: T	th of Saguache Creek. Jung accelerated erosion.  The SMP Technical Advisor	n crosses Saguache Cree ust upstream of this  ory Team (TAT)
	This ditch is a prior	•	sion and/or potential dan	nage to this structure.
Notes:	Range of Cost: Low			

Ditch conduit looking north



Ditch conduit looking south



South bank erosion looking upstream



Stream channel looking upstream



Flume looking downstream



Stream channel looking downstream



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LAUGHLIN DITCH

PHOTO LOG

Saguache Creek Stream Management Plan