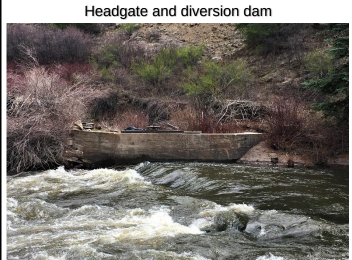
## RIO GRANDE DIVERSION INFRASTRUCTURE INVENTORY

Structure Na	me: SOU	TH FORK HI	GHLIN	IE D		
Reported By	: Daniel E	Boyes				
Date: May 7,	2019					
Headgate Location:				<b>itude</b> 64203333	3	
Headgate Ty	<b>/pe:</b> Man	ually operated	d steel	slide gate	•	
Headgate Condition:	A □ B ⋈ C □ D □ F □	Diversion a Other Cond		A □ B □ C □ D ⋈ F □	River Miles from Rio Grande Confluence (Point of Diversion): 0.86 mi	Structure Yes ⊠ Submerged: No □
overall. A con	escription acrete dive	: This structuersion dam space head pres	re is lo cans the	cated on e river an	the South Fork Rio Gran d has semi-permanent m	de and functions effectively netal posts which support ocated on the east side of
Repair(s) or need to be re					he flume currently meas mage.	ures accurately but may
Comments:	This ditch	includes prio	rities 1	06, 184, 2	292, 307, 352, and 1916-	58.
Notes:						

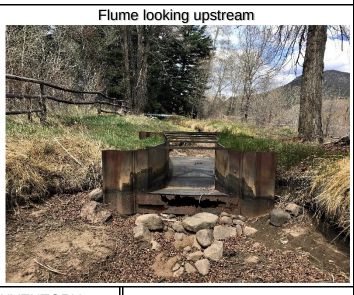
Headgate looking downstream



Headgate outlet







RIO GRANDE DIVERSION INFRASTRUCTURE INVENTORY

SOUTH FORK HIGHLINE DITCH
PHOTO LOG

Rio Grande Stream Management Plan