CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

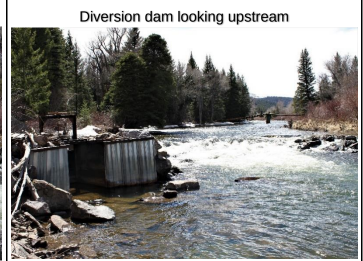
| | me: CARPE & REE | | LINVENTORT | |
|---|---|---|---|--|
| Reported By | : Daniel Boyes | | | |
| Date: April 15 | 5, 2019 | | | |
| Headgate Location: | Latitude 37.06336667 | Longitude -106.21005 | | |
| Headgate Ty | ype: Manually opera | ated 4' wide steel sl | ide gate with adjacent ove | rflow headgate. |
| Headgate Condition: | A □ Diversion B ⋈ other Co C □ D □ F □ | n and A □ onditions: B- ☒ C □ D □ F □ | River Miles From Rio Grande Confluence (Point Of Diversion): 45.05 mi | Structure Yes □ Submerged: No ⊠ |
| Repair(s) or overflow gate improvement is very inefficithe gate can river. Existing | d. Improvement(s) Ce. A trash rack would ts to the diversion detent in carrying water be adjusted to comp | currently Needed: d improve the funct am to get water at ler due to its geolog pensate and lost water should be mai | Woody debris accumulates ion of this structure. This sow flows. The ditch downs ic characteristics and could ater through seepage rechntained and riparian restorments. | s at the headgate and structure could also use tream of the headgate d be lined, however, arges the adjacent |
| Conejos Rive prone to late | er. The headgate is ral migration signific | located on the outs antly due geologic | on Ditch headgate sits alor ide of a small bend in the controls. A "U" shaped boo me is ~0.5 miles down the | stream, which is not ulder diversion dam |
| Comments: | This ditch is a priori | ty 139. | | |
| Notes: | | | | |

Estimated Range of Cost: Low

Headgate and overflow structure



Diversion dam







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CARPE & REEKERS CANON DITCH

PHOTO LOG

Conejos River Stream Management Plan