Wasco County SWCD Cost Share Program Application

ATTENTION: It is the responsibility of the applicant/landowner to obtain any required permits for the project being cost shared. If you need assistance contact the SWCD office.

Applicant Name Brian Casady	The second secon
Address	
Phone & 1	
PROJECT DESCRIPTION	
Please include a detailed map of the project area and b	udget to summarize expenses.
12 Digit HUC:	SWCD LRP Priority Ranking#
NRCS Practice Code:	NRCS Practice:
Is this project Ag Water Quality Related?	ODA Management Area:
 Project Proposal – Please describe the resource corwork. 	ncern, what will be done & who will do the
See Attached	
Describe how this project will address the resource project will provide to the watershed.	concern or provide an overall benefit that this
See Attached	
Estimated Total Cost: \$ 3410 (nsto) Amount Requested: \$ 1580 1705.00	Project Start Date: 7-15-24 Completion Date: Sping 2025
(50%, UP TO \$7,500)	307,779 073 3
	6-30-24
Applicant Signature	Date
Staff Reviewmgrtechadm Recommend: Fund	Not Fund Board Action: Approved / Denied
	Date:

Project: Fifteen Mile Livestock Trough Refurbishment

Location: 82439 Dufur Valley Rd. Taxlot 1S 13E 33 200

Project Proposal: To Refurbish Existing livestock water trough originally installed by ODFW along Fifteen Mile Creek at Taxlot 1S 13E 33 200 for approximately 14 acre pasture on the north side of Fifteen Mile Creek. Portions of the existing system appear functional (solar panels, power supply system, controller, float) while elements appear to be malfunctioning or need replaced (pump, tank). This project will be to replace parts as needed to get the system operational.

Resource Concern: Fifteen Mile Creek.

Work Performed: Work will be performed by Applicant, the Landowner.

2. Project will address resource concern by limiting livestock access to Fifteen Mile Creek which will protect water quality and riparian zone along the waterway, benefiting the watershed.

Budget:

9300 12/24 Shurflo Submersible well Solar Pump.		\$950
RDF Aluminium Water Trough – 600 gal.		\$1,200
Morning Star Prostar charger controller		\$250
12 v Batteries (x2) @ \$180/		\$360
Solar Panel		\$250
Float		\$150
labor. 10 hrs @ \$25/hr.	IOTAL	\$3,160 (up to)

\$ 3410.00

