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## **Application for the System Conservation Pilot Program (SCPP) (2023)**

**Please send the completed application to your state contact and to the Upper Colorado River Commission (UCRC):**

**For Colorado: Amy Ostdiek,  
amy.ostdiek@state.co.us**

**For New Mexico: Ali Effati, ali.effati@ose.nm.gov**

**For Utah: Lily Bosworth, lbosworth@utah.gov**

**For Wyoming: Jeff Cowley, jeff.cowley@wyo.gov**

**For UCRC: Sara Larsen,  
scpp@ucrcommission.com**

**Project applicants should anticipate working with their state counterparts to complete portions of this application, including the development of project location/spatial information and other verification procedures. For questions, please reach out to your state contact above, and/or UCRC.**

Landowner Information – Principal's Name(s) and/or Legal Holding Name

David Huerkamp - Owner & Operator

E-mail Address

Phone Number

Date

02-27-23

Address

Zip Code

Agent Name and Contact Information

- None -

Proposed System Conservation Pilot Program Project Description Summary (if needed, provide details on additional sheets attached to this application)

I own & operate a

The farm has 2 large irrigated fields.

Field is 17.76 acres. My water conservation plan would be to fallow the 17.76 acre East Field for 2023. Our normal irrigation season is from April 1st - Sept 30th.

### Project Location

(Provide a narrative description of the potential project location. Include project address, if applicable, T&R Sections, lat/long for general project location, or attach a map with a project area/boundary)

*Potential project to follow a 17.76 acre  
hay field*

### Description of Current Water Use

(Provide a narrative description of the current water use, including the place of use (attach a map of project area/boundary, if applicable))

### Water Right Information

(Provide the identification information and a description of the water right(s) being utilized by the project. Include permit number, facility (ditch) name, priority date, and (if

### Diversion Point(s) and Measurement Device(s)

(Provide a narrative description of the location of the point(s) of diversion and identify any existing measurement devices (attach a map with project points of diversion preferred))

*I have a large NRCS designed  
& approved Irrigation box on my property to measure  
and verify water savings.*



(Describe how the Upper Colorado River Commission and State staff could verify the reduction in consumptive use.)

- On-site field verify water flow & measurement
- Aerial satellite monitoring
- Direct on-site calibration & verification of CFS flow (and savings) on Field (17.76 acres) =

Timeframe/Schedule

(Describe the timing of the conservation action. When the irrigation season would normally begin, when the water conservation action will begin, etc.)

Normal & Historic irrigation of East Field 17.76 acres is April 1st - Sept. 30th

Funding Request

(If above the SCPP RFP's stated firm fixed price of \$150.00/acre-foot, please describe the

[REDACTED]

[REDACTED] I have all the  
infrastructure already in place to independently  
control the water on my farm between fields and  
verify & document actual water conservation savings

[REDACTED]



