## **Lateral 35.1-Broken Pipes**

- Snicker Ln
- Balls Ferry Rd
- Adobe Balls Ferry (driveway job)















## **Broken Standpipe**

Snicker Ln.





Anderson-Cottonwood Irrigation District Operations Report May 8, 2025 – June 10, 2025

#### **River Flow Report**

Pulse
14,000cfs
Operational
10,000cfs(current)
Conservation
8500cfs

#### **Diversion Report**

Main Canal-215-240cfs Churn Creek- 55cfs

#### **Daily-Main Canal Checks**

- Flow adjustments
- Clean Fish Screens
- Clean Diversion Grill
- Clean Grilles

#### **Pick up Ditch Levy**





## **Debris Removal**





#### **Debris Removal**





## **Lateral 3 Washout**

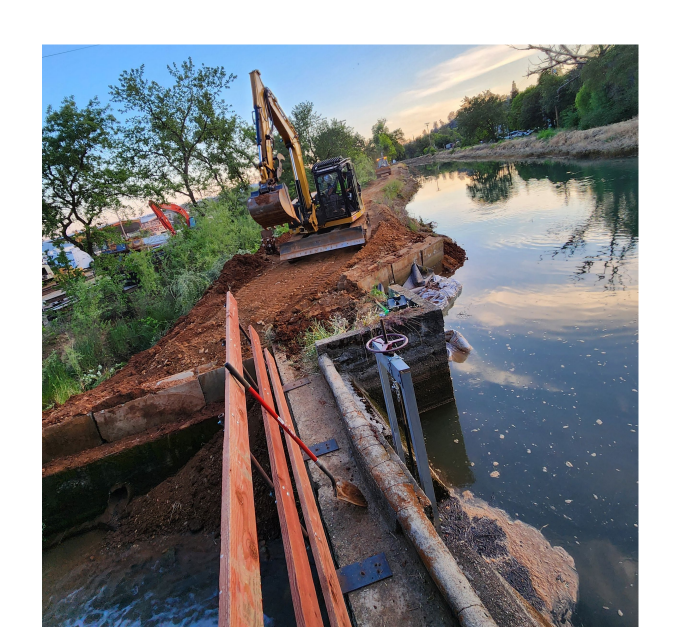


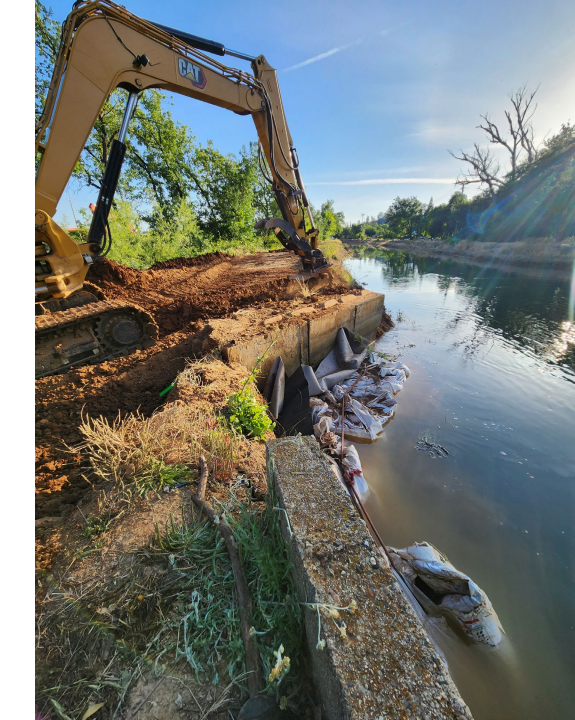




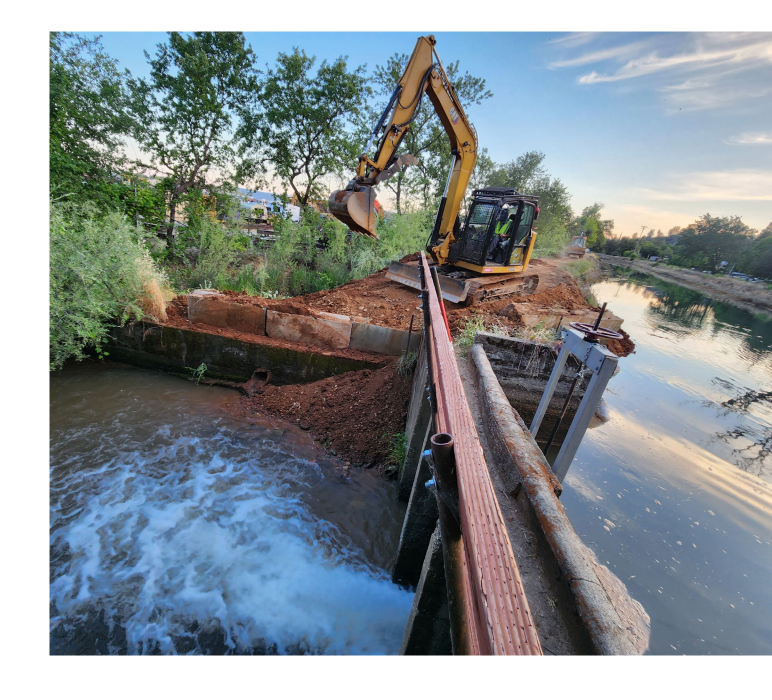








Off season permanent repair needed



#### **Churn Creek Operations**

- Slow start from a dry April
- Maintained 3 pump operation
- Kept water on 15 days
- Working water back to a 14 rotation by shuffling water around

# **Churn Creek Bottom**

Peach Ln. wash out



## **Churn Creek Main**

Levy Repair





## Lateral 21 Operation (513 Acres)

- Run water top to bottom to minimize waist
- Minimize Spill water to Tranquil Ln.
- First rotation was challenging to figure out timing
- Most customers are 1-5 acres with a few 15-20 acres in between

<u>Lateral 19.1</u> Dura-Crane Property





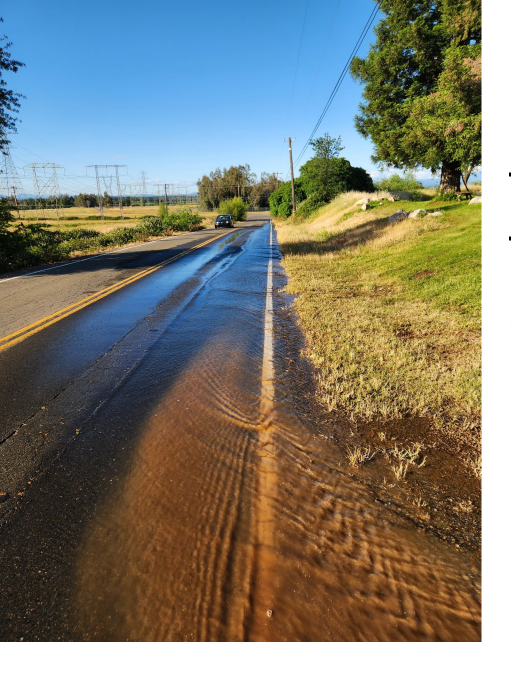
#### Lateral 21.3

- Undermining
- Loss of head pressure



## Lateral 29 Operations (898 acres)

- 2024-closed out the season at 15"-17" max open
- 2025-Started on a 20 day running 17"-19" open
- Currently 21"-26" open
  - Reached max capacity of uppermost canal
  - 16 day rotation
  - Water is moving faster
  - Magnacide
- Resume Schedule



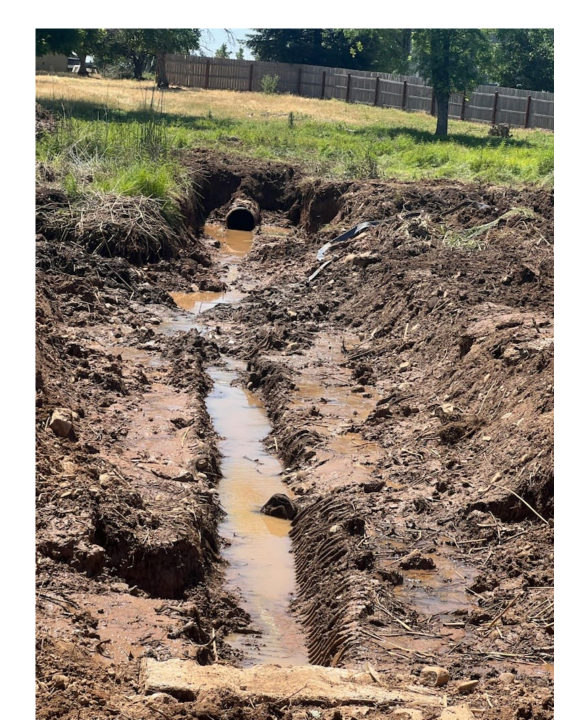
## Over Irrigating

Water
Running
Down
Kimberly Rd



## **Lateral 29.1 Repair**

Seperated Pipe



#### **Exploration Begins**





#### **Control the water**







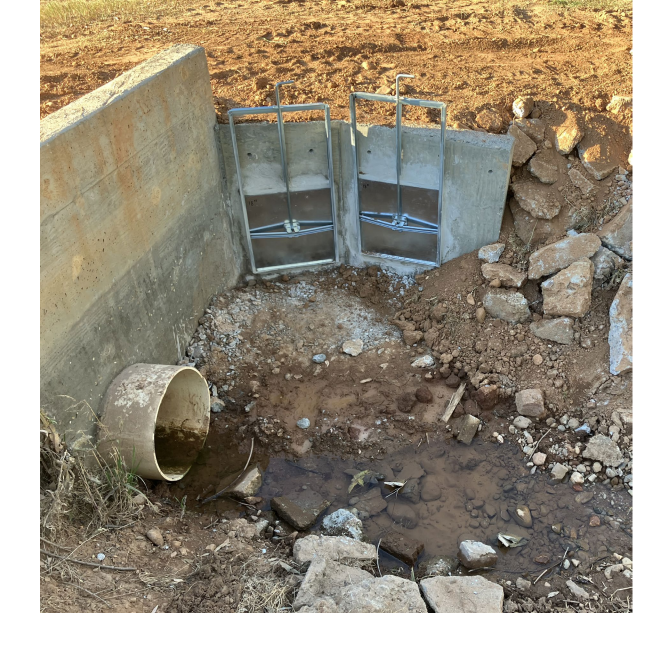






### Lateral 33 Leaking turn-out





## Algae Treatement Schedule

Tues. 6/10 @ 6am – Draw down canal to 95 cfs.

- Continue irrigating until water becomes unavailable Wed. 6/11 @ 7am treatment begins downstream of Olney Creek
- Shutdown all irrigation upstream of Anderson Flume
- 4pm- second application @ downstream end of Anderson Flume
- Shutdown all laterals to Crowley Gulch Thurs. 6/12 @ 6am ramp canal back up to 200cfs
- 9am Final treatment
- 12pm Shut down all laterals to I-5 crossing.
- Run water to end users

#### **Restart Schedule**

- Friday 6/13 @ 6am Open Lateral 21, 29, and 33 (Resume Schedule)
- 6am Adjust Main Canal flows to 250cfs
- Resume irrigation schedule for Anderson
- Saturday 6/14 between 6am-8am Open Lateral 35 and 37
- Resume schedule above Crowley Gulch
- **Sunday** 6/15 12pm Resume normal operations ALL areas

Questions??

Comments??