

### A Canal POD

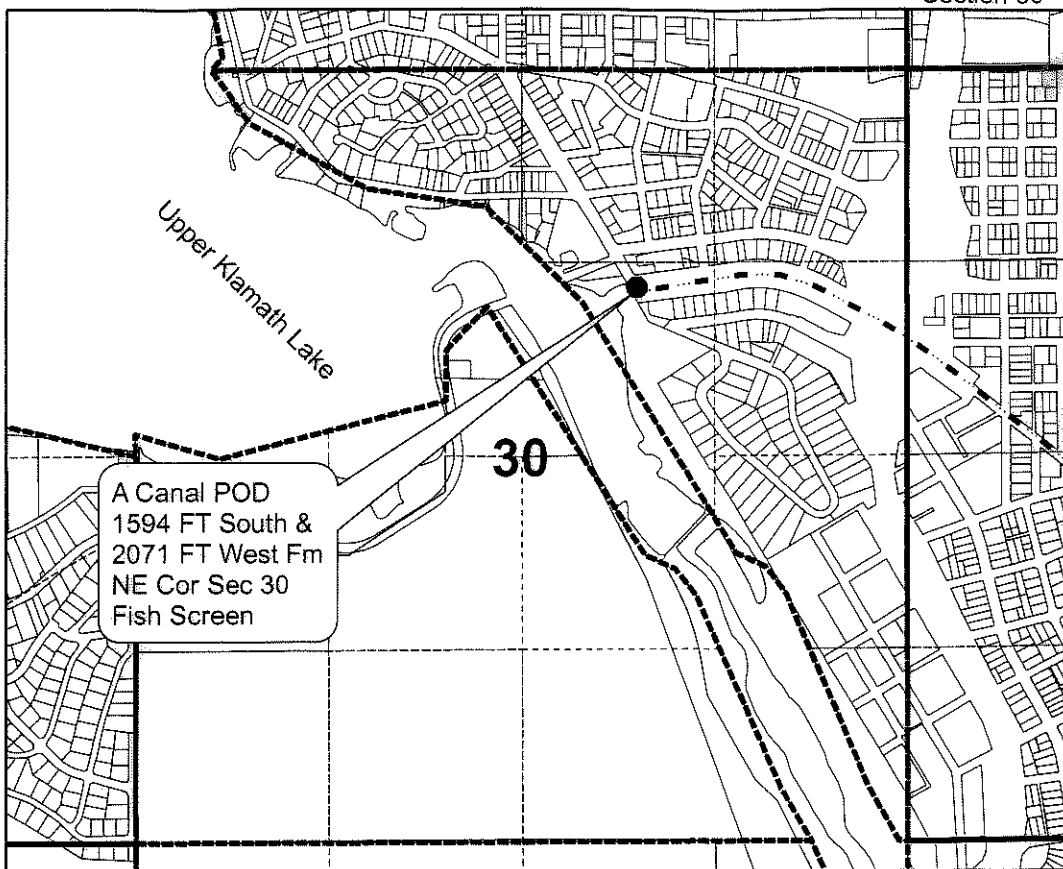
T 39 S, R 9 E  
Section 30

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Note: All the KID system related to this Claim are located in USBR right of way and there is no tax lot numbers for the property.



### Legend

- KID Canals
- Points of Diversion

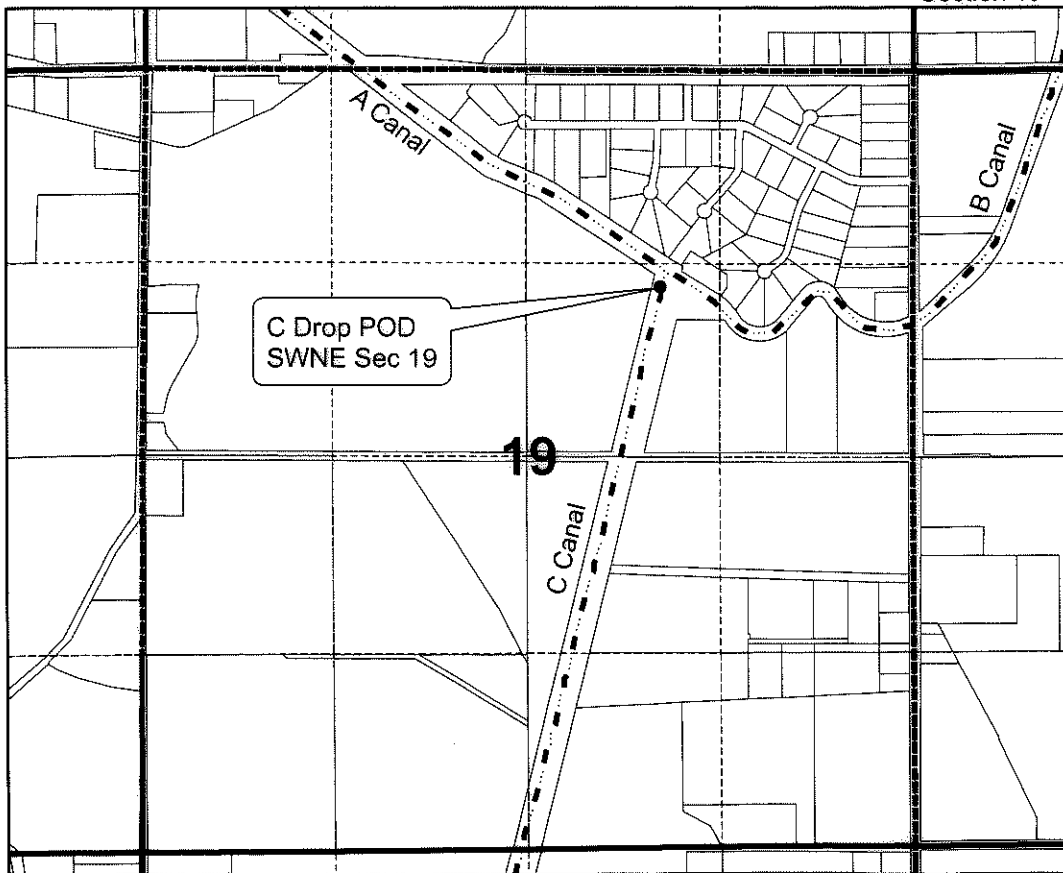
### C Drop Hydro POD

T 39 S, R 10 E  
Section 19

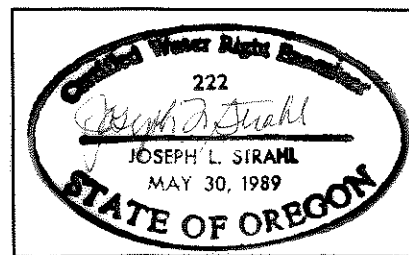
N



1 inch = 1,320 feet



Note: This map is not intended to provide legal dimensions or locations of property ownership lines.



C-Drop Hydroelectric Plant  
Point of Use

T39- R10- S19A0 -TL 7000

**Notes:**

**Description of Location of A Canal Fish Screens:**

Located 8 miles upstream of C-Drop at the

A Canal Headworks POD :

Latitude: 42°14'19.53" N

Longitude: 121°48'06.13" W

**C- Drop Point of Use Coordinates:**

Latitude: 42° 9'57.50" N

Longitude: 121° 41'06.10" W

**Disclaimer:**

This map not intended to provide  
legal dimensions or location of property ownership.

Text

KID Lane

Upper C Canal

T39- R10- S19A0- TL6800

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FEB 26 2013

SALEM, OR

Source: Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community, Copyright © 2012 Esri, DeLorme, NAVTEQ, TomTom

Short Rd.



1 inch = 200 feet

COBU Map- Klamath Irrigation District

Application # S-87750

Permit # S-54765

T 39S, R10 E, S19

Date: 2/4/13