

STATE OF IDAHO  
DEPARTMENT OF WATER RESOURCES  
BENEFICIAL USE FIELD REPORT

**A. GENERAL INFORMATION**

Permit No: 98-8010

Exam Date: 11/20/2020

## 1. Current Owner:

VICTOR CHERVEN 255 BUSSARD LAKE RD BONNERS FERRY ID 83805-5583 AND/OR  
LINDA TANAKA 255 BUSSARD LAKE RD BONNERS FERRY ID 83805-5583

## 2. Accompanied by: In house

Phone No:

Address:

Relationship to permit Holder:

3. **SOURCE:**

GROUND WATER

Method of Determination: Application & Permit**B. OVERLAP REVIEW**

## 1. Other water rights with the same place of use:

NO Overlap

Water Right No.	Source	Purpose of Use	Basis

Comments: NA

## 2. Other water rights with the same point-of-diversion:

NO Overlap

Water Right No.	Source	Purpose of Use	Basis

Comments: NA**C. DIVERSION AND DELIVERY SYSTEM**1. **LOCATION OF POINT(S) OF DIVERSION:**

GROUND WATER NW¼ SW¼, Sec. 11, Twp 64N, Rge 02E, B.M. BOUNDARY County

Method of Determination: Application and permit

**PLACE OF USE:** DOMESTIC

Twp	Rng	Sec	NE				NW				SW				SE				Totals
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
64N	02E	11										X							

Method of Determination: ArcMap, application and Permit

3.

Delivery System Diagram Attached (required). Indicate all major components and distances between components.  
 \_\_\_\_\_ Indicate weir size/pipe as applicable.

Map Attached Showing Location(s) of point(s) of diversion and place(s) of use (required). Scale must be  
 \_\_\_\_\_ 1:24,000 or greater.

\_\_\_\_\_ Aerial Photo Attached (required for irrigation of 10+ acres).

\_\_\_\_\_ Photo of Diversion and System Attached

4.

Well or Diversion ID No.*	Motor Make	Hp	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size

**D. FLOW MEASUREMENTS**

1.

Measurement Equipment	Type	Make	Model No.	Serial No.	Size	Calib. Date

2. Measurements:

**E. FLOW CALCULATIONS**

\_\_\_\_\_ Additional Computation Sheets Attached

Measured Method:

**F. VOLUME CALCULATIONS**

1. Volume Calculations for irrigation:

$$V_{IR} = (\text{Acres Irrigated}) \times (\text{Irrigation Requirement}) =$$

$$V_{DR} = [\text{Diversion Rate (cfs)}] \times (\text{Days in Irrigation season}) \times 1.9835 =$$

$$V = \text{Smaller of } V_{IR} \text{ and } V_{DR} =$$

2. Volume Calculations for Other Uses: 1.2 af for indoor and up to ½ acre of irrigation per Application processing memo #3.

#22.

11/20/20

**G. NARRATIVE/REMARKS/COMMENTS:** ArcMap and Boundary County confirm dwelling on property and list Cherven as current owner. This is a ground water source and the well was drilled in 2002 according to the application. The shape for water right 98-7774 overlaps this property, however, I think the domestic portion of water right 98-7774 is for a home on the other side of the river. The application didn't list an overlap and it wasn't apparent during the review of the application. The POU is located on Lots 13 & 14, Block 2 Lane's Moyie River subdivision. However, the home is located on Lot 13. The POD appears to be located on Lot 14. I added condition X59- Lot 14 and X60-Lots 13 and 14. Removed condition 046 which is complying with drilling permit requirement.

Have conditions of permit approval been met? ☒ Yes ☐ No

#### H. RECOMMENDATIONS

##### 1. Recommended Amounts

<u>Beneficial Use</u>	<u>Period of Use</u>	<u>Rate of Diversion</u>	<u>Annual Volume</u>
DOMESTIC	01/01 to 12/31	0.04 CFS	1.2 AF

Totals: 0.04 CFS 1.2 AF

##### 2. Recommended Amendments

☐ Change P.D. as reflected above ☐ Add P.D. as reflected above ☒ None  
☐ Change P.U. as reflected above ☐ Add P.U. as reflected above ☒ None

#### I. AUTHENTICATION Jean Hersley - Technical Records Specialist 2

Field Examiner's Name Jean Hersley Date 11-20-2020

Reviewer Angela M. Gunn Date 11/20/2020

Boundary County Road Information

Mc

ails | Edit | Basemap

Share | Print | Measure | Bookmarks | Find address or place

Content | Legend

Posts

Points

NNER

UCO

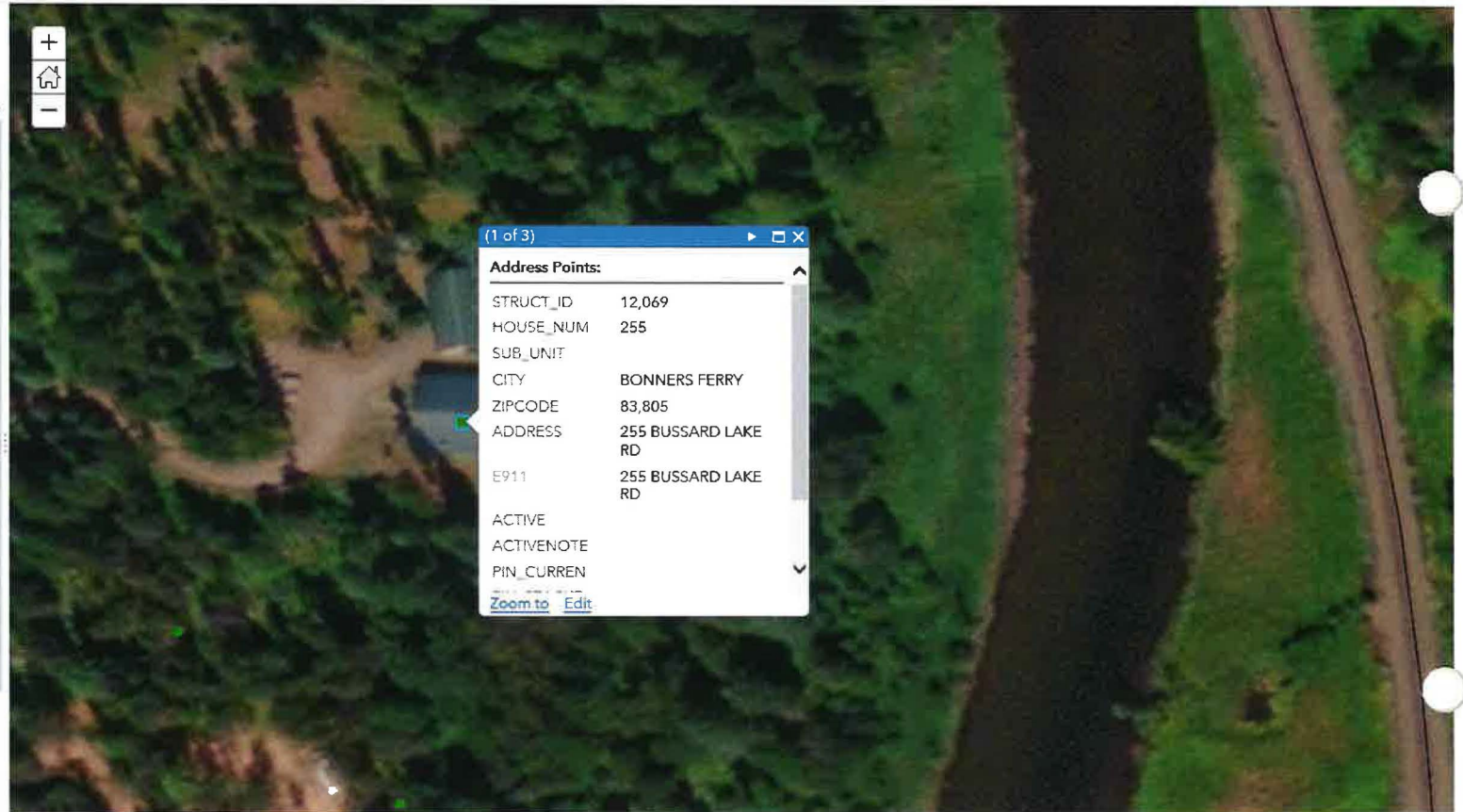
Y

VATE

FS (addressed)

W2009

ELINES\_GTN



Boundary County shows dwelling on property.



Untitled - ArcMap

File Edit View Bookmarks Insert Selection Geoprocessing Customize Windows Help

Process POU POD Wells SC WMIS Dam Safety UIC WRA Hydrologic Enforcement Tools Editor

Identify

Identify from: Parcels

Parcels

CHERVEN, VICTOR B

Location: 2,340,573.067 1,970,190.507 Meters

Field	Value
ID	12349945
UPDATED	7/15/2020
PIN	RP005200020140A
OWNER	CHERVEN, VICTOR B
ADDRESS1	255 BUSSARD LAKE ROAD
ADDRESS2	
CITY	BONNERS FERRY
STATE	ID
ZIPCODE	83805
P_ADDRESS	
P_ZIPCODE	0
SUB_NAME	LANES MOYIE RIVER
LEGAL1	LOT 14
LEGAL2	BLK 2
LEGAL3	LANES MOYIE RIVER
LEGAL4	SEC 11 T64N R2E
LEGAL5	
LEGAL6	
ACRES	1.4
COUNTY	Boundary
SOURCE	<null>
YEAR_BUILT	<null>

Identified 1 feature

2340815.413 1970296.61 Meters

Number of features selected: 1

ArcMap shows Cherven as current owner of this parcel. This is a garage or shop on the parcel.



Untitled - ArcMap

File Edit View Bookmarks Insert Selection Geoprocessing Customize Windows Help

Process POU POD Wells SC WMIS Dam Safety UIC WRA Hydrologic Enforcement Tools

Identify

Identify from: Parcels

Parcels

CHERVEN, VICTOR B

Location: 2,340,570.080 1,970,160.105 Meters

Field	Value
ID	12349946
UPDATED	7/15/2020
PIN	RP005200020130A
OWNER	CHERVEN, VICTOR B
ADDRESS1	255 BUSSARD LAKE ROAD
ADDRESS2	
CITY	BONNERS FERRY
STATE	ID
ZIPCODE	83805
P_ADDRESS	255 BUSSARD LAKE RD
P_ZIPCODE	83805
SUB_NAME	LANES MOYIE RIVER
LEGAL1	LOT 13
LEGAL2	BLK 2
LEGAL3	LANE'S MOYIE RIVER
LEGAL4	SEC 11 T64N R2E
LEGAL5	
LEGAL6	
ACRES	1.4
COUNTY	Boundary
SOURCE	<null>
YEAR_BUILT	2003

Identified 1 feature

Number of features selected: 1

2340879.905 1970274.451 Meters

ArcMap shows dwelling on this parcel and lists Cherven as current owner. This is the parcel with the home.