STATE OF IDAHO DEPARTMENT OF WATER RESOURCES BENEFICIAL USE FIELD REPORT

A. GENERAL INFORMATION

- 1. Current Owner: CLAIRE MARIE WAREHIME 87720 HIGHWAY 3 N ST MARIES ID 83861-9458
- 2. Accompanied by: In house Phone No: Address: Relationship to permit Holder:

3. SOURCE: GROUND WATER

Method of Determination: Application & permit

B. OVERLAP REVIEW

Other water rights with the same place of use:

Water Right No.	Source	Purpose of Use	Basis	

NO Overlap

Comments: ____NA_

Other water rights with the same point-of-diversion:	YES Overlap
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Water Right No.	Source	Purpose of Use	Basis	
91-7472	Ground Water	Domestic, stock		

Comments: The well is located on P. Lance Warehime's property. Permit holder has a well agreement with Mr. Warehime.

DIVERSION AND DELIVERY SYSTEM

1. LOCATION OF POINT(S) OF DIVERSION:

GROUND WATER NW¼ NW¼, Sec. 16, Twp 46N, Rge 02W, B.M. BENEWAH County

Method of Determination: ArcMap, application and permit

PLACE OF USE: DOMESTIC

Twp Rng Se		Rng Sec		N	IE			N\	N			SI	N			S	E		Totals
Invp	Ring	Sec	NE	NW	SW	SE													
46N	02W	16						Х											

Method of Determination: Application, permit & ArcMap

3.

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

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Permit No: 91-8031 Exam Date: 09/03/2020

Permit No 91-8031

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 Motor Hp Motor Serial No. Pump Make Pump Serial No. or Discharge Size

D. FLOW MEASUREMENTS

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Measurement Equipment	Туре	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_{LR} = (Acres Irrigated) x (Irrigation Requirement) = V_{DR} = [Diversion Rate (cfs)] x (Days in Irrigation season) x 1.9835 = V = Smaller of V_{LR} and V_{DR} =

2. Volume Calculations for Other Uses: This permit is limited to 13,000 gallons per day. No volume with be added to the license.

Permit No 91-8031

G. NARRATIVE/REMARKS/COMMENTS: ArcMap and Benewah County confirm dwelling on property for permit owner. Measuring device and fish screens are not required. The application states the well was drilled in 1972 for LA Warehime I can't find a driller report under that name. The POD is located on P. Lance Warehime's property. The permit owner has a shared well agreement with him (see file). Removed condition 046 and 26A.

Have conditions of permit approval been met? x Yes No

H. RECOMMENDATIONS

1. Recommended Amounts

Beneficial Use	Period of Use	Rate of Diversion	
DOMESTIC	01/01 to 12/31	0.04 CFS	

Totals: 0.04 CFS

2. Recommended Amendments

Change P.D. as reflected above	Add P.D. as reflected above	X	None

Change P.U. as reflected above	Add P.U. as reflected above	X	None
		-	

I.	AUTHENTICATION Jea	an Hersley - Technical Records Specialist 2		
	Field Examiner's Name	Husling Date	9-	3-2020
	Reviewer	Date	00	1/24/20

Q Untitled - ArcMap

<u>File Edit View Bookmarks</u> Insert Selection Geoprocessing Customize Windows Help



2303162,498 1796366.239 Meters

ArcMap 2019 NAIP shows home on property

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Benewah County shows Claire Warehime as current owner