DISTRICT COURT - CSRBA Fifth Judicial District County of Twin Falls - State of Idaho

JAN

IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE STATE OF JANHO, 6 2025 IN AND FOR THE COUNTY OF TWIN FALLS

IN RE THE GENERAL ADJUDICATION OF RIGHTS TO THE USE OF WATER FROM THE COEUR D'ALENE-SPOKANE RIVER **BASIN WATER SYSTEM**

IVIL CASE NUMBER: 49576

Ident. Number:

95-18478

Date Received:

Receipt No:

Claim Fee:

Received By:

NOTICE OF CLAIM TO A WATER RIGHT ACQUIRED UNDER STATE LAW

For Domestic and/or Stockwater Purposes Where Daily Use is less than 13,000 gallons per day

1. Name of Claimant(s)

BRANDON GARDOM

Phone: (208) 660-8557

PO BOX 986

SPIRIT LAKE ID 83869

AND/OR

LISA GARDOM

PO BOX 986

SPIRIT LAKE ID 83869

Phone: (208) 660-8557

2. Date of Priority:

3/12/2021

3. Source:

Trib. to:

GROUND WATER

4. Point of Diversion:

53N

Township Range Section 04W

% of % of %

SW SW

Lot

County **KOOTENAI** Type

5. Description of diverting works:

WELL WITH PUMP AND PIPE TO PLACE OF USE.

9

6. Water is used for the following purposes:

Purpose DOMESTIC From

To

C.F.S.

A.F.A

01/01 12/31 0.04

7. Total Quantity Appropriated is:

0.04 C.F.S. and/or A.F.A.

8. 1	Non-irrigation uses:
	DOMESTIC USE FOR ONE HOME.
9. F	Place of use:
	DOMESTIC within KOOTENAI County
	Township Range Section ¼ of ¼ Lot Acres 53N 04W 9 SW SW
10.	Do you own the property listed above as place of use? Yes
	If your answer is no, describe in remarks below the authority you have to claim this water right.
11.	Other Water Rights Used:
12.	Remarks:
	Priority Date Explanation:
	DATE WELL COMPLETED PER WELL DRILLERS REPORT AND WATER FIRST PUT TO BENEFICIAL USE.
13.	Basis of Claim: Beneficial Use
14.	Signature(s)
	(a.) By signing below, I/We acknowledge that I/We have received, read and understand the form entitled "How you will receive notice in the COEUR D'ALENE-SPOKANE River Basin Adjudication." (b.) I/We do do notX_ wish to receive and pay a small annual fee for monthly copies of the docket sheet.
	Number of attachments:1
	For Individuals:
	I/We do solemnly swear or affirm under penalty of perjury that the statements contained in the foregoing document are true and correct.
	Signature of Claimant(s): Date: 12/21/2021
	Date:

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

12. STATIC WATER LEVEL and WELL TESTS: Depth first water encountered (ft) \$70 Static water level (ft) \$70 Water right or injection well # State D Zip 83889 State D Zip 83899 State D Zip 83999 St	rtesian
Water right or injection well # Water right or injection well # Bottom hole surp. (*F) Cold Bottom hole surp. (*F) Col	rtestar
Describe access por Welded Steel Cap Describe Access por Welded Steel Cap	rtesian
Name Imberland Construction Services LC	hater N
Address 31391 North Spiffire Street City Spirit Lake State ID	ritesian
City Spirit Lake	ritesian
Swell Location: Twp. 53	hater N
Twy. 53	reter N
Sec. 9	N
Coverage County	N
Address of Weil Site NKA Hwy 54 Cote September Cote City Spirit Lake	+
Address of Weil Site NKA Hwy 54 Cote September Cote City Spirit Lake	X
Address of Weil Site NKA Hwy 54 Cote September Cote City Spirit Lake	1
Address of Well Site NKA Hwy 54 Cote Seath Head of New House City Spirit Lake	×
Lot.	+
Lot.	\vdash
4. USE: Domestic Municipal Monitor Irrigation Thermal Injection	1
Domestic Municipal Monitor Irrigation Thermal Injection Other S. TYPE OF WORK: Solve Monitor Modify existing well Abandonment Other Solve Mud Rotary Cable Other	
Other	
New well	—
Abandonment Other 6. DRILL METHOD: A Rotary Mud Rotary Cable Other 7. SEALING PROCEDURES: Seal material From (ft) To (ft) Quantity (bs or ft*) Placement method/procedure Bentonite Chips 0 18 650 lbs Dry Pour 8. CASING/LINER: Dismetel From (ft) To (ft) Schedule Meterial (nominal) From (ft) To (ft) Schedule Meterial Casing Liner Threaded Welded 6" +2 640 250 Steel Million Meterial Dismetel Rotary Meterial Dismetel From (ft) To (ft) Schedule Meterial Dismetel Rotary Meterial Dismetel Rotary Meterial Dismetel Rotary Meterial Dismetel Rotary Meterial DISMP/NORTH Was drive shoe used? My N Shoe Depth(s) Ring Bit @ 640' 9. PERFORATIONS/SCREENS: Perforations My N Method Air Perforated Manufactured screen Y N N Type	<u> </u>
6. DRILL METHOD: Air Rotary Mud Rotary Cable Other	
Air Rotary	
7. SEALING PROCEDURES: Seal material From (ft) To (ft) Quantity (ibs or ft*) Placement method/procedure Bentonite Chips 0 18 650 lbs Dry Pour 8. CASING/LINER: Diameter (nominel) From (ft) To (ft) Gauge/ Schedula Material Casing Liner Threaded Welded 6" +2 640 .250 Steel	╁
Seal material From (ft) To (ft) Quantity (lbs or ft') Placement method/procedure	T
8. CASING/LINER: Diameter From (ft) To (ft) Sauge/ Schedute Material Casing Liner Threaded Welded	
8. CASING/LINER: Diameter From (ft) To (ft) Schedule Material Casing Liner Threaded Welded	
S. CASING/LINER: Diarmeter From (ft) To (ft) Gauge/ Schedule Material Casing Liner Threaded Welded	—
6" +2 640 .250 Steel	├
Was drive shoe used?	├
Was drive shoe used? Was drive shoe used? Y N Shoe Depth(s) Ring Bit @ 640' Perforations Y N Method Air Perforated Manufactured screen Y N Type	
Was drive shoe used? 🗵 Y 🗌 N Shoe Depth(s) Ring Bit @ 640' 9. PERFORATIONS/SCREENS: Perforations 🗵 Y 🗍 N Method Air Perforated Manufactured screen 🗍 Y 🗒 N Type	-
Was drive shoe used? \(\text{Y} \) N Shoe Depth(s) Ring Bit \(\text{Q} 640' \) 9. PERFORATIONS/SCREENS: Perforations \(\text{Y} \) N Method Air Perforated Manufactured screen \(\text{Y} \) N Type	
Was drive shoe used? Y N Shoe Depth(s) Ring Bit @ 640' Perforations Y N Method Air Perforated Wanufactured screen Y N Type	
Perforations/Screens: Perforations X Y N Method Air Perforated Manufactured screen Y X N Type	
Perforations 図 Y □ N Method Air Perforated Manufactured screen □ Y 図 N Type	<u> </u>
Manufactured screen ☐ Y ☒ N Type	<u> </u>
	
Method of installation	_
From (ft) To (ft) Slot size Number/ft Diameter (nominal) Malerial Gauge or Schedule Completed Depth (Measurable):640'	
Date Started: 907 107202 1 Date Completed: 907 127202 1	
14. DRILLER'S CERTIFICATION: /We certify that all minimum well construction standards were complied with	
the time the rig was removed.	al
Length of Headpipe Length of Talipipe Horsley Drilling Inc 632	
A no li Alicales	
10. FILTER PACK: Principal Driller C. Mark Harsley Date 03/12/202	
Filter Material From (ft) To (ft) Quantity (lbs or ft ²) Placement method *Driller	
N/A	
*Operator II Date	
11. FLOWING ARTESIAN: Operator Operator Operator Date 3/12/2021	
Flowing Artesian? Y X N Artesian Pressure (PSIG) * Signature of Principal Driller and rig operator are required.	
Describe control device	