# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES BENEFICIAL USE FIELD REPORT

#### A. GENERAL INFORMATION

Permit No: 72-16699 Exam Date: 07/22/2020

1. Current Owner:

TRAVIS AND BRENDA BULLOCK PO BOX 1189 CHALLIS ID 83226

2. Accompanied by: Travis Bullock, permit Holder and Cindy Yenter, IDWR Staff.

Phone No: 208-879-1189

Address: PO BOX 1189. Challis, ID 83226

3. SOURCE:

**GROUND WATER** 

Method of Determination: Aerial Photography and Site Visit and interview with Travis Bullock

#### **B. OVERLAP REVIEW**

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

YES Overlap

Water Right No.	Source	Purpose of Use	Basis	
Permit 72-16772	Ground Water	Irrigation, Domestic, Stockwater	Permit	

Comments: Permit 72-16772 and 72-16699 list some of the same uses, (see narrative)

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

YES Overlap

Water Right No.	Source	Purpose of Use	Basis	
Permit 72-16772	Ground Water	Irrigation, Domestic, Stockwater	Permit	

Comments: Permit 72-16772 and 72-16699 list both points of diversion on the permits, (see narrative).

### C. DIVERSION AND DELIVERY SYSTEM

### LOCATION OF POINT(S) OF DIVERSION:

GROUND WATER SW1/4 NE1/4, Sec. 10, Twp 14N, Rge 19E, B.M. CUSTER County

Method of Determination: Aerial Photography and Site Visit and interview with Travis Bullock

## PLACE OF USE: IRRIGATION

Twp Rng Sec		Soc	NE			NW				SI	N			S	E		Totals		
Twp Rng S	vp Kiig	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
14N	19E	10			3.0														3.0

Total Acres: 3.0

## PLACE OF USE: STOCKWATER

Twp	Rng	Sec		N	E			N	Ν			S۱	N			SI			Totals
i wp	ixiig	360	NE	NW	SW	SE													
14N	19E	10			Х														

PLACE OF USE: DOMESTIC

Twp F	Dna	Sec		N	E			N۱	Ν			SV	Ν			SI	Ε		Totals
I WP I	viig	360	NE	NW	SW	SE													
14N ′	19E	10			Х														

Method of Determination: Aerial Photography and Site Visit and interview with Travis Bullock

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	Нр	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size
D0020993	N/A	2.0	N/A	Submersible	N/A

#### **FLOW MEASUREMENTS**

None taken.: No measurement is required per IDAPA 37.03.02 Beneficial Use Examination rules as the recommended license flow rate of 0.09 cfs falls below the 0.24 cfs or greater flow rate amount requiring measurement

#### E. FLOW CALCULATIONS

Additional Computation Sheets Attached

Theoretical yield:

 $Q = 8.8 \times (HP) \times (EFF)$ 

Where: HP = 1 HP (acquired from applicant)

EFF = Pump Efficiency = 70% (assumed)

H = Total Dynamic Head = (total lift) + (2.31 x operating pressure). Total lift was estimated at 65 ft based on water level from well driller's report. Operating pressure estimated at 30 psi based on pressure gauge on system.

 $65 + (30 \times 2.31) = 134.3$ 

Irrigation

3 acres  $\times 0.03$  cfs/a = 0.092 cfs. **Recommend 0.09 cfs** 

Stockwater: Recommend permitted amount of 0.02 cfs

Domestic:

Recommend permitted amount of 0.04 cfs

Total recommended flow of 0.09 cfs (theoretical well capacity)

**Permit No** 72-16699 Page 3

#### F. VOLUME CALCULATIONS

Volume Calculations for irrigation:

```
V_{LR} = (Acres Irrigated) x (Irrigation Requirement) = 3 A x 3.5 af Ir = 10.5 AF V_{DR} = [Diversion Rate (cfs)] x (Days in Irrigation season) x 1.9835 = 0.04 cfs x 183 days x 1.9835 = 14.5 V = Smaller of V_{LR} and V_{DR} = 10.5 AF
```

#### 2. Volume Calculations for Other Uses:

```
Domestic use for dog kennel only, year round
```

```
Diversion rate 0.04 cfs (permitted rate) x 30 minutes = (1800 \text{ seconds x } 0.04 \text{ cfs}) = 72 \text{ ft}^3 \text{ x } 365 \text{ days} = 26,280 \text{ ft}^3 + 26,280 \text{
```

Domestic culinary use volume of 0.6 AF department standard

```
Stockwater use for 50 head of horses 4 pigs and 12 chicken, year round 50 horses x 12 gpd/head x 365 days = 219,000 g + 325,850 g/AF = 0.67 AF 4 pigs x 4 gpd/head x 365 = 5840 + 325,850 g/AF = 0.02 AF (rounded)* 12 chickens x 0.06 gpd/head = 0.72 + 325,850 g/AF = 0.01 AF (rounded) * 0.67 + 0.02 + 0.01 = 0.70 AF
```

#### G. NARRATIVE/REMARKS/COMMENTS

In 2006 Travis and Brenda Bullock filed an application for permit, 72-16699, to drill a new well for domestic, stockwater, and irrigation uses for a new home being built, for their livestock and to irrigate the property. The existing well served a mobile home on the property, but is not sufficient to cover the additional uses. When they drilled a new well they hit hot water. In order to use the hot water they filed a new permit, 72-16772, for various beneficial uses for the hot water. Both permits listed two wells (the original well and the hot well). Because of circumstances beyond their control, they filed a request for extension of time on both permits before the proof due dates of each permit. The statement of completion for permit 72-16699 was filed in 2017 and permit 72-16772 statement of completion was filed in 2019.

The field exam for permit 72-16699 was conducted on July 22, 2020 with permit holder Travis Bullock and Cindy Yenter, IDWR watermaster for District 170 present. Cindy and I met with Mr. Bullock to discuss the development of his permit. We reviewed the proposed uses listed on his permit and Mr. Bullock confirmed he had developed irrigation, stockwater and domestic use. Mr. Bullock showed us around his property to verify what was developed and the points of diversion. Mr. Bullock explained that the recent earthquakes had damaged his system under ground and production from the well has decreased. Mr. Bullock also stated that because of the earthquakes he had to install a new system in the house and pressure tank to supply his home with water.

Permit 72-16699 list two ground water wells as points of diversion, a cold and hot water well. During the exam it was determined that each well is its own separate system, therefore this permit is for the cold water well and the beneficial uses developed from the cold water well. The hot water well will be dropped as a point of diversion from this permit at licensing. The hot water well and its developed uses will be covered under permit 72-16772.

The following beneficial uses were developed under this permit, Irrigation for 3 acres, Stockwater for 50 head of horses, four pigs and 12 chickens. Domestic use is for the home's culinary use and dog kennels. The recommended flow and volume for each of the uses are as follows:

```
Irrigation of 3 acres, rate: 0.09 cfs, volume: 10.5 af, (see calculations). Stockwater rate: 0.02 cfs, volume: 0.7 af, (see calculations). Domestic rate: 0.04 cfs, volume: 0.6 af for culinary plus 0.6 af for Kennel, totaling 1.2 af (see calculations). Green house, is covered as irrigation
```

Have conditions of	permit approval	been met?	1	Yes	No
Tidire contained to	pointill approval	DOON INC.		1 00	140

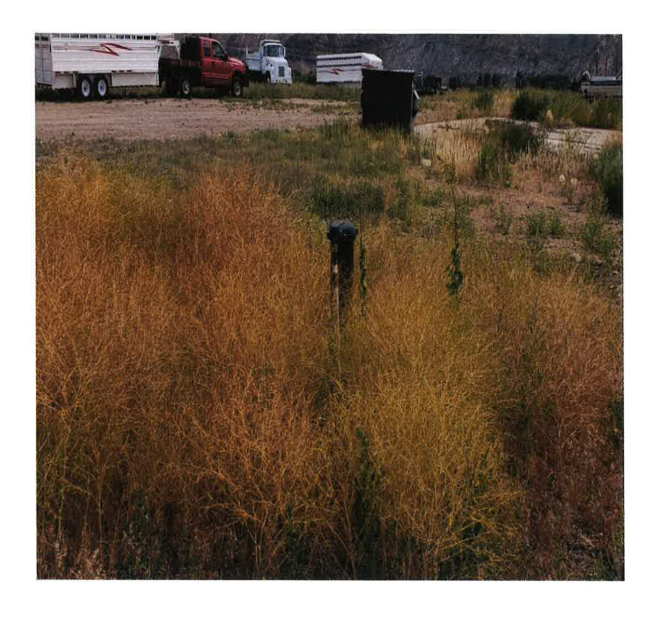
## H. RECOMMENDATIONS

## 1. Recommended Amounts

Beneficial Use	Period of Use	Rate of Diversion	Volume	
IRRIGATION	04/01 to 10/31	0.09 CFS	10.5	
STOCKWATER	01/01 to 12/31	0.02 CFS	0.7	
DOMESTIC	01/01 to 12/31	0.04 CFS	1,2	

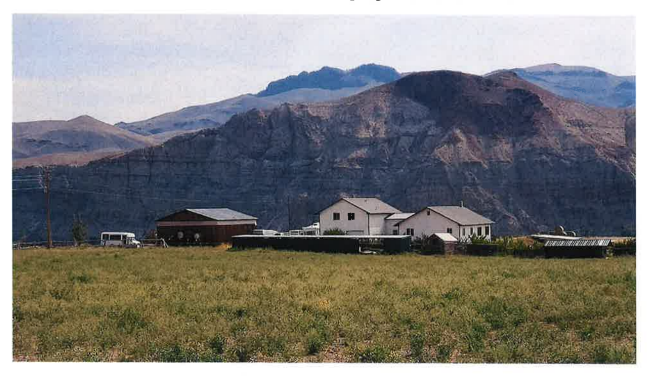
IRRIGATION	04/01 to 10/31	0.09 CFS	10.5
STOCKWATER	01/01 to 12/31	0.02 CFS	0.7
DOMESTIC	01/01 to 12/31	0.04 CFS	1.2
	Totals:	0,09 CFS	12.4 AF
Recommended Amendments  Change P.D. as reflected above	ve Add P.D	. as reflected above	None
Change P.U. as reflected above	/e Add P.U	as reflected above	None
I. AUTHENTICATION Benn Field Examiner's Name	y Walker - Water Res		9/30/20

**Cold water:** well for domestic, irrigation and stockwater uses



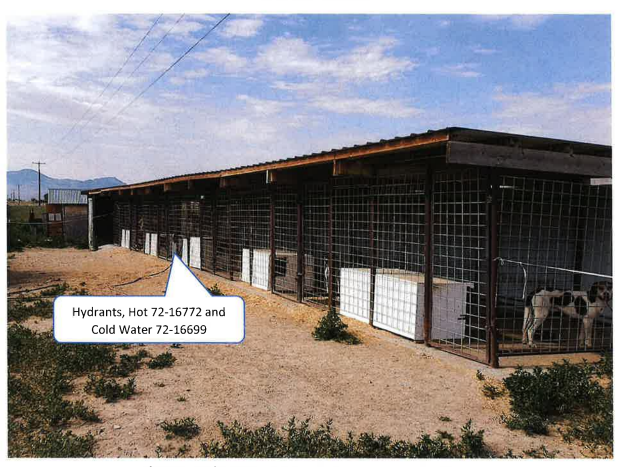


Domestic use for 6480  $\mathrm{ft^2}$  home and garage from cold water well



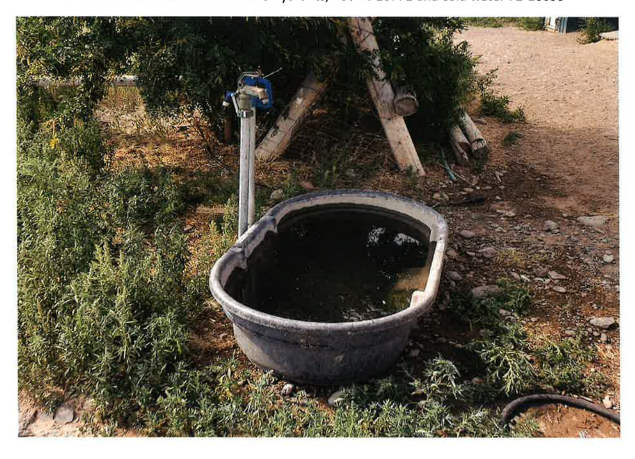
View of the back of the home looking east

Field Exam 72-16699



Above: Dog kennels with two hydrants, hot and cold water

Below: Stockwater tank with two hydrants, hot 72-16772 and cold water 72-16699



Field Exam 72-16699



Greenhouse



Field Exam 72-16699



Above: Stockwater, horses and irrigation

**Below:** Stockwater, pig pen and irrigation





Hydrant from cold water well, irrigation of trees



Field Exam 72-16699



# State of Idaho Department of Water Resources

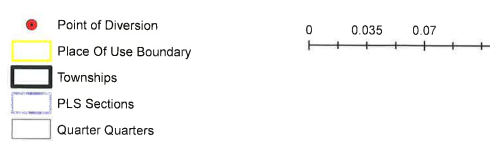
## **Attachment to Water Right License**

72-16699

This map depicts the IRRIGATION place of use boundary for this water right at the time of this approval and is attached to the approval document solely for illustrative purposes.

19**F** 







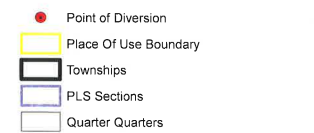
0.14 Miles

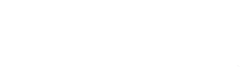
## State of Idaho **Department of Water Resources**

# Attachment to Water Right License 72-16699

This map depicts the STOCKWATER place of use boundary for this water right at the time of this approval and is attached to the approval document solely for illustrative purposes.







0.035

0.07



0.14 Miles

# State of Idaho Department of Water Resources

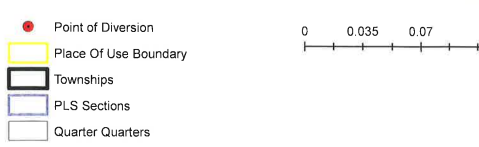
## **Attachment to Water Right License**

72-16699

This map depicts the DOMESTIC place of use boundary for this water right at the time of this approval and is attached to the approval document solely for illustrative purposes.

195







0.14 Miles

Form 238-7 6/02

## IDAHO DEPARTMENT OF WATER RESOURCES **WELL DRILLER'S REPORT**

		Office Use Only	
Well	ID No.		
Inspe	cted b	У	
Twp		ge Sec	
005	1/4	1/4	1/4
Lat:	100 m	Long:	

		17777553	cted by	
1. WELL TAG NO. D D0020993		Twp	Rge Sec	
DRILLING PERMIT NO. 847472			1/4 1/4 1/4	
Water Right or Injection Well No		Lat:	Long:	
2. OWNER: APP1. 900607	12. WELL TES	Te.		
Name Travis Bullock			1 =	
Address PO Box 1189	Yield gal/min	Bailer Air	Flowing Artesian	
		Drawdown	Puriping Level	Time
City State Zip Challis, ID 83226	30		125	2
3. LOCATION OF WELL by legal description			1	
Township 14N	Water temp	nold		
Range 19E			Bottom hole temp cold	
Section 10 1/4 SW 1/4 NE 1/4	water Quality	test or comments di		
Gov't Lot County CUSTER		Ĉ	epth First Water Encountere	d 76
Latitude 443337 Longitude -1141205	13. LITHOLOGI	C LOG (Describe rep	airs or abandonmont)	
Address of Well Site PO Box 1189 Challis, ID 83226	Bore From T		ogy, Water Quality & Temperature	Water
1014 Stevens Lane / Challis Creek	Dia		ogy, water quality & remperature	YN
tot en en e	12 0	2 Topsoil		W
Lot Block Subdivision n/a	12 2	15 Boulders		
4. USE	12 15	19 Clay Gray		<b>V</b>
Domestic Municipal Monitor Imigation	6 19	36 Conglomerate W/	Boulders	~
Thermal Injection Other	6 36	46 Sand W/Gravel	****	
5. TYPE OF WORK Check all that apply	6 46	52 Boulders		
and that apply	6 52	58 Rock Hard Gray		
Mew Well  Modify  Abandonment  Other  6. DRILL METHOD	6 58	76 Rock Hard Black		
	6 76	96 Rock Hard Brown		
☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other				
7. SEALING PROCEDURE		112 Rock Hard Gray		✓
Sant Metadat	6 112	125 Rock Hard Brown		4
Do-A-16				
Bentonite dry granular 0 19 350 Pounds Overbore	i			ŧ
Was drive Shoe used ✓Y □N Shoe Depth(s) 56	1			1
Was drive shoe tested ☐Y ☑N How?				I
	//			1
8. CASING/LINER		RES		1
Diameter From To Gauge Material Casing Liner Welded Threaded		RECE JUL 1:	711	1
6 0 56 0.25 Steel	11.6		VED	
4.5 25 125 PVC		/ JUL,		
		DEPT. OF	2002	
Length of headpipe Length of tailpipe		DEPT. OF WATER I		
Packer Y N Type		TERN A	ESOURCE:	
.,,,,	1		COLON CCS	-
9.PERFORATIONS/SCREENS PACKER TYPE				
Perforation method Circular Saw				į.
Screen Type & Method of Installation	_			
From To Slot Size Number Diam Material Casing Liner	Completed Dept	h 125		
45 125 0.125 200 PVC	Date started	6/25/2007 Co.		
		00	mpleted 6/26/2007	
		CERTIFICATION		
10. FILTER PACK	L/We certify that	all minimum well cons	truction standards were comp	lied with at
Filter Material 5	the time the rig	was removed.		
Tom To Weight/Vol Placement Method	Company Nam	Harber Drilling Ind	Fi 41	0400
	, , , ,	Mr. XI	/ Firm No	. 0430
	Principal Driller	AUY HAU	Date 7/	£/3007
11. STATIC WATER LEVEL	and	(	// Date //	urzyu!
45 ft. below land surface. Artesian pressure to.	Driller as C :	Sel 15-3	lacker lah -	1/1
	Driller or Operato	or II John Co. Gy	Date _	16/07
part of control devices.	Operator I			-
sanitary well seal			Date _	
	Principa	I Driller and Rig Operator	Required.	
	Operato	or I must have signature of	Driller/Operator	