#### 6/17/2020

### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 47-7379

Owner Type

Name and Address

Current Owner

CHARLEY CANTRELL

PO BOX 363 BUHL, ID 83316 (208) 543-8978

**Current Owner** 

DEREK CANTRELL

RT 4

BUHL, ID 83316 (208) 543-4704

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

To

From

**Diversion Rate** 

**Volume** 

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

**Dates and Other Information** 

Water District Number: TBD Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



Identification No.	
Application No.	47-7379

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT



## To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

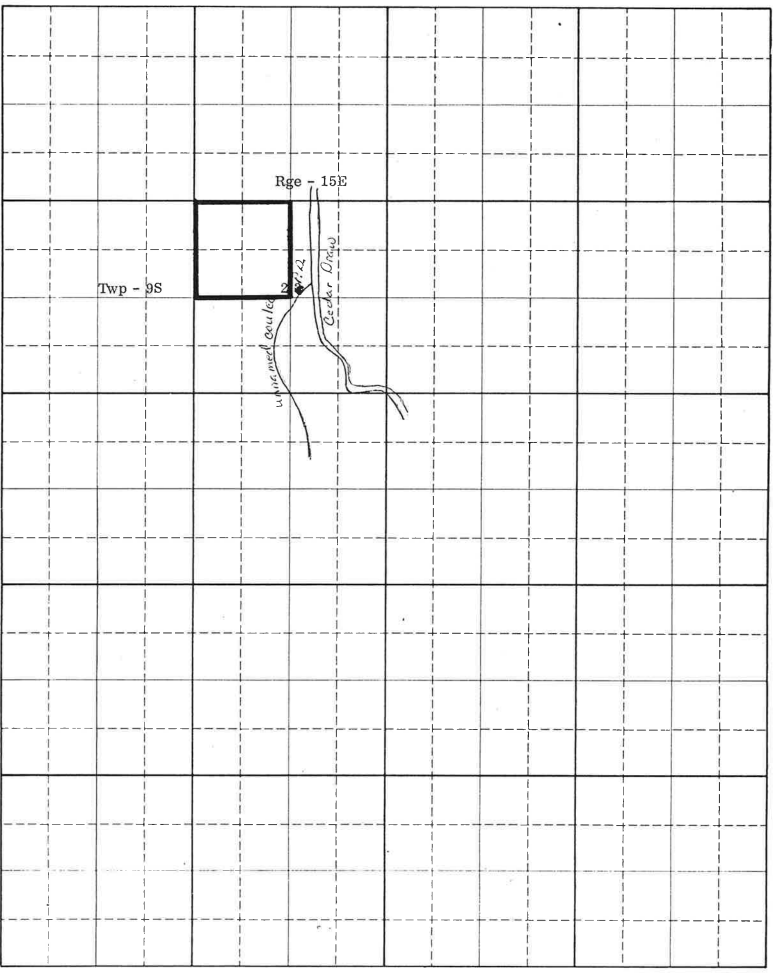
post office addressBuhl, IDRoute #4	1.	Name	of applicant_	Charley &	or Derek Cantrell	P	hone: 543-	-4704
3. a. Location of point of diversion is SW		post c	office address_	Buhl, ID	Route #4			
3. a. Location of point of diversion is SW	2,	Source	e of water supp	oly unnamed	coulee_	which is a tri	ibutary ofC	edar Draw
b. If water is not consumed, it will be discharged into								
b. If water is not consumed, it will be discharged into								
b. If water is not consumed, it will be discharged into		-						
of								
of		b. If	water is not co	nsumed, it will	l be discharged into		at	a point in 1/2
4. Water will be used for the following purposes:  Amount 3.2 for irrigation purpose from Mar. 15 to Nov. 15 (both dates incl. (both dates								
Amount 3.2 for irrigation purpose from Mar. 15 to Nov. 15 (both dates incl. Amount	4.							
Amount for citor accretes per annumi citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretes per annumi purpose from to (both dates inclination for citor accretion for feet per annumi purpose from to (both dates inclination for purposed diversity accretes per annumi purpose from to (both dates inclination for purposed diversity accretes per annumi purpose from to (both dates inclination for purposed diversity accretion for place of the purpose from to (both dates inclination for purposed diversity accretion for purpose diversity accretion for purposed dates accretion for purposed dates accretion for feet feet; total resultion for feet, active reservoir capacity accretion for period of feet; total resultion for period feet; total resultion for papers damines feet; total resultion for feet;						ar. 15	Nov. 15	(both dates inclusive
Amount		Amou	(cfs or acre-	feet per annum)	purpose from	to		(both dates inclusive
5. Total quantity to be appropriated:  a. 3.2 cfs		Amou	(cfs or acre-	feet per annum)	Durpose from	to		(both dates inclusive
a. 3.2 cfs cubic feet per second and/or b acre feet per annum.  6. Proposed diverting works:  a. Description of ditches, flumes, pumps, headgates, etc 100 hp pump, pipeline to place of	5				purpose from	10		(DOIN dales inclusive
b acre feet per annum.  6. Proposed diverting works:  a. Description of ditches, flumes, pumps, headgates, etc 100 hp pump, pipeline to place of	J				o fort man accord and /	/		
6. Proposed diverting works:  a. Description of ditches, flumes, pumps, headgates, etc. 100 hp pump, pipeline to place of 1 mile.  b. Height of storage dam						Or		
a. Description of ditches, flumes, pumps, headgates, etc. 100 hp pump, pipeline to place of mile.  b. Height of storage dam feet, active reservoir capacity acre feet; total reservoid of year during which storage will occur to incl.  Period of year during which storage will occur to incl.  Proposed well diameter is inches; proposed depth of well is feet.  7 a. Time required for the completion of the works and application of the water to the proposed benefici is 5 years.  b. Estimated construction cost is \$ 5,000.00  8 Description of proposed uses: a. If water is not for irrigation:  (1) Give the place of use of water: ¼ of ¼ of Section Township Range 8.M.  (2) Amount of power to be generated: hp under feet of head.  (3) List number of each kind of livestock to be watered , or number of families supplied with domestic water	,				reer per annum.			
b. Height of storage dam	0,		9			1001	424	
b. Height of storage dam				itches, flumes,	pumps, headgates, e	tc. 100 hp r	oump, piper	ine to place of use -
b. Height of storage dam feet, active reservoir capacity acre feet; total rescapacity acre feet, materials used in storage dam: Period of year during which storage will occur (Mo, Day) to (Mo, Day) incl.  Proposed well diameter is inches; proposed depth of well is feet.  7 a. Time required for the completion of the works and application of the water to the proposed benefici is 5 years.  b. Estimated construction cost is \$ 5,000.00  8. Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: ¼ of ¼ of Section Township Range B.M. (2) Amount of power to be generated: hp under feet of head. (3) List number of each kind of livestock to be watered , or number of families supplied with domestic water , or number of families supplied with domestic water		4	mile.					
b. Height of storage dam feet, active reservoir capacity acre feet; total rescapacity acre feet, materials used in storage dam: Period of year during which storage will occur to (Mo, Day)		-						
capacity acre feet, materials used in storage dam:								
Period of year during which storage will occur to		b. He	ight of storage	dam	feet, active reserve	oir capacity		acre feet; total reservoir
c. Proposed well diameter is inches; proposed depth of well is feet.  7 a. Time required for the completion of the works and application of the water to the proposed benefici is 5 years.  b. Estimated construction cost is \$ 5,000.00  8 Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water: ¼ of Section Township  Range B.M.  (2) Amount of power to be generated: hp under feet of head.  (3) List number of each kind of livestock to be watered , or number of families supplied with domestic water , or number of families		cap	pacity	acre fe	et, materials used in s	torage dam:		
c. Proposed well diameter is inches; proposed depth of well is feet.  7 a. Time required for the completion of the works and application of the water to the proposed benefici is 5 years.  b. Estimated construction cost is \$ 5,000.00  8 Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water: ¼ of Section Township  Range B.M.  (2) Amount of power to be generated: hp under feet of head.  (3) List number of each kind of livestock to be watered , or number of families supplied with domestic water , or number of families		Per	riod of year du	uring which sto	orage will occur		_ to	inclusive
is		c. Pro	posed well dia	ameter is	inches; proposed d	epth of well is	feet	Mo, Day)
b. Estimated construction cost is \$ 5,000.00  8 Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water:	7	a. Tim	ne required fo	r the completi	on of the works and	application of th	ne water to the	proposed beneficial use
8 Description of proposed uses:  a. If water is <b>not</b> for irrigation:  (1) Give the place of use of water:		is	5 years					
a. If water is <b>not</b> for irrigation:  (1) Give the place of use of water:		b. Est	timated constru	ection cost is \$_	5,000.00			
(1) Give the place of use of water:	8	Descri	iption of propo	sed uses:				
(1) Give the place of use of water:		a. If v	water is <b>not</b> for	r irrigation:			*	
Range B.M.  (2) Amount of power to be generated:hp underfeet of head.  (3) List number of each kind of livestock to be watered  (4) Name of municipality to be served, or number of families supplied with domestic water				Ü	ater: ¼ of	1/4 of S	ection	Township
(2) Amount of power to be generated:hp under feet of head. (3) List number of each kind of livestock to be watered  (4) Name of municipality to be served, or number of families supplied with domestic water	٠	` ,						
(3) List number of each kind of livestock to be watered  (4) Name of municipality to be served  supplied with domestic water		(2)			erated hou	ınder	feet of hea	d
(4) Name of municipality to be served , or number of families supplied with domestic water								Q.
(4) Name of municipality to be served , or number of families supplied with domestic water		(3)						
supplied with domestic water								
		(4)	(				, or r	number of families to be
(5) If water is to be used for other purposes describe:								
		(5)	If water is to	be used for a	ther purposes describe	0		

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

rwp.	RANGE	SEC.			E1/4		-2000	NV			sv	V1 4	=:-0=		SE	V-1-1-1-1-1-1-1		
	KANGE	JEC.	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	SW 1/4	SE1/4	NW1/4		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTALS
9S	15E	23					40	40	40	40								160
										=V-=-1								

					<u></u>																	
												Tota	ıl nur	mber	of ac	res to	be be	irrigat	ted		1	L <b>6</b> 0
	c.	Desc	ribe ar	ny oth	er wa	ater riç	ghts u	used f	or the	sam	e pur	poses	as d	lescrib	ed a	bove.						
								None							_	T T						
	_																				-	
9.	a.	Who	owns	the p	roper	ty at	the p	oint d	of div	ersion		A	ppli	cant	( <del></del>	55						
	b.	Who	owns	the la	and to	be in	rrigate	ed or	place	of us	se	· A	ppli	cant								
	c.	If the	prope	erty is	own	ed by	a pe	rson (	other	than t	the a	pplica	nt, c	describ	e th	e arı	ange	ment	enab!	ing 1	he	•
		appli	icant to	make	e this	filing																
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11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



Scale: 2 inches equal 1 mile

BE IT KNQWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.



, <sup>8</sup>	Proposed Priority4/12/77	REGIVED
	Preliminary check by C Fee \$ \$5.5.00	APR 14 1977
	Receipted by 13 Date 4/12/27 Rect #16	
	Publication prepared by B Date 4/14/77	Southern District Office
	Published in Sines news	<b>-</b> =
	Publication dates 4/28 x 5/5/77	== ==
	Publication approved In Date 5/11/27	
	Priority reduced to Reason	
		JUN 16 1977
		D
	Protests filed by:	Department of Water Resources Southern District Office
6		
	Copies of protests forwarded by	
	Hearing held by Date	-
	Recommended for approval) denial by 1955	6 [
Idaho No. 47-7	tify that I have examined Application for Rermit to appropriate the 2379, and said application is hereby APPROVED of said application is subject to the following limitations and conditions.	
a. SUBJEC	T TO ALL PRIOR WATER RIGHTS.	
	of construction of works and application of water to beneficial use  June 1	e shall be submitted on or
c. Other:	A measuring device of a type approved by the D	)irector shall be
permar	nently installed and maintained as part of the div	erting works.
-		
	"Х	
2. Denial of s	aid application is for the following reasons:	
Witness my ha	and this <u>13</u> day of <u>June</u> 19_77.	
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	€ \$	- /,