## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

11/18/2019

### Water Permit 37-7375

Owner Type Current Owner

Name and Address
WAYNE E BRETZ

1692 S 1625 E

GOODING, ID 83330 (208) 934-4029

Status: Cancelled

Source

**Tributary** 

**Beneficial Use** 

<u>To</u>

<u>From</u>

**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

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

11/18/2019

#### Water Application 37-7375

Owner Type Current Owner Name and Address
WAYNE E BRETZ

1692 S 1625 E GOODING, ID 83330 (208) 934-4029

Status: Closed

**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** 

Number of Protests: 0
Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A

00/	
45	

Identification	No. 37-2375
Application N	0

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

RECEIVED

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

AUG 20 1974

Name of appli	cant Wayne E. Bre	etz		Phone	S		
	ress_Rt. 1, Box 1						
,	r supplyGroundwa						
	point of diversion is_						
	E B.M. Good						
9	, Sec. 29, T. 6						
b. If water is r	not consumed, it will b						
of	¼ of Section	Township	Range		B.M		
. Water will be	used for the following	purposes:					
Amount6.4	O for Irrigation	_ purpose from	April 1	to	Oct. 3	1 (both date	s inclusive)
Amount .0	or acre-feet per annum) 2 for Domestic or acre-feet per annum	_ purpose from	Jan. 1	to	Dec. 3	1 (both date	s inclusive)
Amount(cfs (cfs	or acre-feet per annum  4 for Stockwater or acre-feet per annum)	_ purpose from	Jan1	_ to	Dec. 3	31 (both date	s inclusive)
	o be appropriated:						
	.46 cubic	·	d/or				
b.,,,,	acre fe	eet per annum.					
	of ditches, flumes,	pumps, headgates		and sp			
a. Description							
a. Description  b. Height of st	of ditches, flumes,	feet, active rese	rvoir capacity			_ acre feet; tot	al reservoir
b. Height of st	of ditches, flumes,	feet, active rese , materials used in	rvoir capacity storage dan	n,		acre feet; tot	al reservoir
b. Height of st	of ditches, flumes,  orage dam acre feet,	feet, active rese , materials used in age will occur	rvoir capacity storage dam	n;to		_ acre feet; tot	al reservoir
b. Height of st	of ditches, flumes,	feet, active rese , materials used in age will occur	rvoir capacity storage dam	n;to		_ acre feet; tot	al reservoir
b. Height of st capacityPeriod of you	of ditches, flumes,  orage dam acre feet,	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo, Day) depth of we	n;to	50fee	_ acre feet; tot  (Mq, Day)  tt.	al reservoir inclusive:
b. Height of st capacityPeriod of you	of ditches, flumes, orage damacre feet, ear during which store ell diameter is16	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo, Day) depth of we	n;to	50fee	_ acre feet; tot  (Mq, Day)  tt.	al reservoir inclusive:
b. Height of st capacity Period of your c. Proposed wo	of ditches, flumes, orage damacre feet, ear during which store ell diameter is16	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo, Day) depth of we	n;to	50fee	_ acre feet; tot  (Mq, Day)  tt.	al reservoir inclusive:
b. Height of st capacity Period of your c. Proposed words, a., Time requiring is5_y b. Estimated controls	of ditches, flumes,  orage dam acre feet, ear during which store ell diameter is 16 ed for the completion years. onstruction cost is \$ 32	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo, Day) depth of we	n;to	50fee	_ acre feet; tot  (Mq, Day)  tt.	al reservoir inclusive:
b. Height of st capacity Period of your capacity Period of your capacity b. Estimated control of particular is Description of particular is	of ditches, flumes, forage dam acre feet ear during which store ell diameter is 16 ed for the completion rears.  construction cost is \$ 32 coroposed uses:	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo. Day) depth of we d application	n;to	50 fee ater to th	_ acre feet; tot  (Mo. Day)  it.  e proposed be	al reservoir _ inclusive. neficial use
b. Height of st capacity Period of years of proposed we are Time required is5y b. Estimated conduction of particles are if water is required in the proposed we are the pr	of ditches, flumes,  orage dam acre feet, ear during which store ell diameter is 16 ed for the completion years onstruction cost is \$ 32 proposed uses: not for irrigation:	feet, active rese, materials used in age will occur	rvoir capacity storage dan (Mo. Day) depth of we d application	n;to	50 fee ater to th	_ acre feet; tot  (Mo. Day)  it.  e proposed be	al reservoir _ inclusive: neficial use
b. Height of st capacity Period of your capacity b. Estimated conduction of particles and if water is required in the capacity c	of ditches, flumes,  orage dam acre feet ear during which store ell diameter is 16 ed for the completion rears construction cost is \$ 32 proposed uses: not for irrigation: place of use of wate 5E BM	feet, active rese, materials used in age will occur	rvoir capacity storage dan  (Mo. Day) depth of we dapplication  SE SE SE 1/4	of Section	50 fee ater to th	_ acre feet; tot  (Mo. Day)  it.  e proposed be Township	al reservoir inclusive: neficial use
b. Height of st capacity Period of ye c. Proposed we a. Time requir is5) b. Estimated co Description of page If water is r (1) Give the Range I (2) Amount	of ditches, flumes,  orage dam acre feet, ear during which store ell diameter is 16 ed for the completion years onstruction cost is \$ 32 proposed uses: not for irrigation:	feet, active rese, materials used in age will occur	rvoir capacity storage dam  (Mo, Day) depth of we d application  SE SE SE V4	of Section	50 fee ater to th 29 on 29	_ acre feet; tot  (Mo, Day)  it.  e proposed be Township	al reservoir _ inclusive: neficial use
b. Height of st capacity Period of year of proposed wear a. Time require is5) b. Estimated conduction of particular is require (1) Give the Range To (2) Amount (3) List nume (4) Name of the particular is required.	of ditches, flumes, orage damacre feet, ear during which store ell diameter is16 ed for the completion rears. Construction cost is \$_32 to proposed uses:  act for irrigation:  acplace of use of water of power to be generally according to the complete of each kind of for municipality to be set.	feet, active rese, materials used in age will occur	rvoir capacity storage dan  (Mo, Day) I depth of we d application  SE SE SE J4 Ip under tered 400	of Section	50 fee ater to th	_ acre feet; tot  (Mo. Day)  et.  e proposed be Township	al reservoir inclusive: neficial use
b. Height of st capacity Period of year capacity Period of year capacity b. Estimated capacity b. Estimated capacity b. Estimated capacity ca	of ditches, flumes,  orage dam  acre feet, ear during which store ell diameter is	feet, active rese, materials used in age will occur	rvoir capacity storage dam  (Mo. Day) depth of we dapplication  SE SE SE J4 punder tered 400	of Section	50 fee after to the 29 on 29	_ acre feet; tot  (Mo, Day)  it.  ie proposed be Township	al reservoir inclusive: neficial use 6S 6S

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

	24105		NE1/4					NW1/4				SW1/4 SE1/4			TOTALS				
VP.	RANGE	SEC	NE1/4	NW 1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4				NW1/4	5W1/4		TOTALS
<b>6</b> S	15E	29									40	40	40	40	40	40	40	40	320
																		-	
				_															
					-														
														-					
							l												

	c .	Total number of acres to be irrigated 320  Describe any other water rights used for the same purposes as described above.
9.	b.	Who owns the property at the point of diversion <u>BLM</u> Who owns the land to be irrigated or place of use <u>BLM</u> .  If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u></u>
10.	Re	marks
	_	
	_	
	_	
	_	
	_	
	-	
	_	
	-	

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

,									T 7	
i						i		Į.	1	
P			<u> </u>		i	1	1	i	1	
i-						+ <u>†</u>	+-		+	
		i I			•	1		-	1 1	
i						i		1		
		i	T T		ĺ					
1				i l			1	1		
		LL_	L	L		!		<del>-</del>	L	
1		1	#	1	1			1		
1		i l	ĵ.	1		1				
—— <del>—</del>		1				+				
1		1	1	1	!	1	1	1		
i					[			1		
		1				1i				
l i		1		1	1	1	1	1		
						ļi				
1		1			1					
1		1	Ì	1	Ì					
		j			i	<del></del>	+			
1				1	1		1			
		) [	R 15 E		ĵ					
		-	11/32						i	
		ì			Ì	1		j	Ī	
		1						L		
		1			i					
i		1 7		1	Į.					
		5 -	27						ļ	
		5 -		P	ļ.			1	1	
		1			i			i	Î	
		<del> </del>								
		1 #		1-0	i	1		1	İ	
1	-	!	1		Į.					
			i		Ī			i		
		1	1		Î			1		
									11	
			1		I			1		
1					l			1		
			-   -						ļ	
1					i	i			l i	
			1		į			i		
						1		Í	1	
						ļi		1		
									l l	
i								1		
									ļ ļ	
1					1	1 1		ļ		
1									j	
1						1				
1			1			1				
		6						!	L!	
		1				Ī				
1								1		
								1	<u> </u>	
	la. 2 inchas c									

Scale: 2 inches equal 1 mile

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

(Appficant)

Ca con a 7 15 1715

	1000 100	
	Received by AFP Date 8/4/74 Time 3:00	
	Received by AFP Date 3/14/74 Time 7:00  Preliminary check by AFP Foc 5 85	1697
	Receipted by Date	
	Publication prepared by LT Date 8-22-74	
	Published in Gooding Co. Leader	
	Publication dates 8-29 & 9-5-74	
	Publication approved <u>LT</u> Date 4-18-74	
	Priority reduced to Reason	
	,,	
	Protests filed by:	
	Copies of protests forwarded by	
	Hearing held by Date	
	Recommended for approval denial by	
	7	
This is to certify t No 1. Approval of sa	TION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES  nat I have examined Application for Permit to appropriate the public waters of the said application is hereby———————————————————————————————————	of the State
This is to certify to No  I. Approval of sea a. SUBJECT TO b. Proof of condessed before	nat I have examined Application for Permit to appropriate the public waters of, and said application is hereby, id application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be subjected.	- mitted on
This is to certify to No  Approval of sea a. SUBJECT TO b. Proof of co before  c. Other:	nat I have examined Application for Permit to appropriate the public waters of the public waters of the said application is hereby the public waters of application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub-	mitted on
This is to certify to No  Approval of sea a. SUBJECT TO b. Proof of co before  c. Other:	nat I have examined Application for Permit to appropriate the public waters of the said application is hereby	mitted on
his is to certify to No	nat I have examined Application for Permit to appropriate the public waters of, and said application is hereby  id application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be subjected by the subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.	mitted on
his is to certify to No	nat I have examined Application for Permit to appropriate the public waters of, and said application is hereby, id application is subject to the following limitations and conditions:  O ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be subjected by the subject to the following reasons:  O ALL PRIOR WATER RIGHTS.   mitted on	
This is to certify to No	nat I have examined Application for Permit to appropriate the public waters of, and said application is hereby	mitted on
This is to certify to No	nat I have examined Application for Permit to appropriate the public waters of and said application is hereby	mitted on
This is to certify to No	nat I have examined Application for Permit to appropriate the public waters of and said application is hereby	mitted on