6/12/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7287

Owner Type

Name and Address

Current Owner

GENE WEBER

, ZZ

Status: Lapsed

Source

Tributary

Beneficial Use

From

<u>To</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:

nge 7 of 9

N/A

Identification	No
Application N	lo45-7287

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)

l o	Name of applicant	678-8445
	post office address Rte. 1, Bx. 21, Burley, Idaho 83318	
2	Source of water supply groundwater which is a	
	a. Location of point of diversion is NE 1/4 of NE 1/4 of	
	Range 23E., B.M. Cassia County; addition	
	b. If water is not consumed, it will be discharged into	at a point in1/4
	of	
4.	. Water will be used for the following purposes:	
	Amount 2.4cfs for irrigation purpose from March 15	to _Nov. 15 (both dates inclusive)
	(cfs or acre-feet per annum) Amount for purpose from (cfs or acre-feet per annum)	to (both dates inclusive)
	Amountforpurpose from	to(both dates inclusive)
5.	(cfs or acre-feet per annum) Total quantity to be appropriated:	
	a	
	b acre feet per annum.	
6	Proposed diverting works	
	a. Description of ditches, flumes, pumps, headgates, etc. well,	motor, & pump, gravity flow
		· · · · · · · · · · · · · · · · · · ·
	b. Height of storage damfeet, active reservoir capacity_	
	capacityacre feet, materials used in storage dama.	
	Period of year during which storage will occur	to inclusive.
	c. Proposed well diameter is 16 inches; proposed depth of well	is 300 feet.
7_	a. Time required for the completion of the works and application of	
	is5years	
	b. Estimated construction cost is \$ 24,000.00	
8.	Description of proposed uses:	
	a. If water is not for irrigation:	
	(1) Give the place of use of water: 4 of 4 of	f Section Township
٠	Range B ₋ M ₋ -	
	(2) Amount of power to be generated: hp under	efect of head,
	(3) List number of each kind of livestock to be watered	
	and the second s	
	(4) Name of municipality to be served	or number of families to be
	supplied with domestic water	
	(5) If water is to be used for other purposes describes	

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

		SEC	NE1/4	NW14	SW1.4	SE1/4	NE1/4	NW1/4	SW1/4	5814	NE14	NW14	SW1/a	SEV4	NE14	NW1/4	Elia Swlia	SEL	TOTALS
1S	23E	4	40				***		-ut-e		T. (18)	47 L- 11		F-80	ornier		# #5 #5		40
-																		-	
0s_	23E	33													40_			40	80
7																			
																			0,100 00
7																			
			9																
										•									120
(Descr	ibe any	othe/	r wat	er rig	hts us	sed fo	or the	same	purp	oses	as de	escrib	ed al	oove.				
,																			
9. i	. Who	owns t	he pr	operty	y at t	he po	int of	f dive	rsion	AP	PLIC	ANT							
	o. Who																		
																			ing the
22 12			make	this f	iling_	-11													
). 2- 2. R	lemarks		make	this f	iling _														
). R			таке	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling_														
O. R			make	this f	iling_														
O. R			make	this f	iling_														
O. R			make	this f	iling _														
O. R			make	this f	iling_														
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling _		The street Ca												
O. R			make	this f															
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f	iling _														
O. R			make	this f															

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

	Tromber,				
				 	
1					
├ ┼				├ <i>-</i> ∦-}}	
				1411	1
 					
1				N/	
i				1	
1		RZ.	3 8		
	+				
j I					
	T-				
<u> </u>	T 10	33			
	S		40		
	-2-		40		
	1 1		40		
			40		
 	T		L H +		
	111	4-	Point of Diversion		
İ					i i
 					
	1				
				ļ	
Scale 2 inches	s agual 1 mila		1 1		

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.

(Applicant)

	Proposed ritionity 3/30/77
*	10
	Received by 5 Date 3/50/77 Time 11:30 A.M.
4	Preliminary check by Fee \$ 4500 Rect. 2400
	Receipted by BDate 3/30/77 Publication prepared by BDate 3/30/77
	Published in South South Published in
	Publication dates
DERENTED	Publication approved B Date 4/5/17
WEARINE	Priority reduced to Reason
JUN 21 1977	
Department of Water Resources Southern District Office	
	Protests filed by:
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by July 16
	V
ACTI	ON OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES
This is to certify that	I have examined Application for Permit to appropriate the public waters of the State of
Idaho No. 45-7287	_, and said application is herebyAPPROVED
	application is subject to the following limitations and conditions:
a. SUBJECT TO A	ALL PRIOR WATER RIGHTS.
b Proof of constr	ruction of works and application of water to beneficial use shall be submitted on or
	e 1, 19_82
	easuring device of a type approved by the Director shall be
<u>permanently</u>	installed and maintained as part of the diverting works.
2. Denial of said app	olication is for the following reasons:
	Val.

1A//	17
witness my hand this	

Deputy, Director