6/12/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7271

Owner Type

Name and Address

Status: See Remarks

Source

Tributary

Beneficial Use

From To

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

1

SEE RT. 47-7541.

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

RECEIVED

1 Ident. No. 35 1271

REGEIVED

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

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- No	o. 🏂	45-	72	7/	, an	d req	uests	that	the p	ermit	and	perm	it ma	p be	chan	ged a	s follo	ows:		
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	(County	of	TW	in	Fai	1/5		c	ther	point	sofo	divers	ion:	SE	14.	SW	14,	5c	c.8,
	-	TII	5	15	15	9 E		B.,	M.	\$	ć ,	114	1/4	N	W	4,	Se	c.8	, 7	115,
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4.	a.	Who	owns	the	prop	erty a	at the	e pói	nt of	diver	sion?		Total		,				ed = _	160
	b.	Who	owns	the	land	to be	e_irrig	ated	or th	ie pla	ce of								5	
	c.																			abling the
			licant t																	

45-7271

Complete the following map by showing land and point of diversion as proposed by this amendment. Show 40-acre subdivisions, townships, ranges and ditches. Sec.8 That no one will be injured by such change, and that such change will be made at permit holder's own risk. Signed at Boise Idaho, this 10 day of July, 1979.

4. Carl Dille
(Signature) Publication dates \(\frac{\frac{1}{4} \frac{1}{2} \frac{1}{19}}{\frac{1}{2} \frac{1}{19}} \)

Por DEPARTMENT USE ONLY

Receipted by \(\frac{7-18-79}{10} \)

Receipted by \(\frac{7-18-79}{10} \)

Publication dates \(\frac{1}{4} \frac{1}{2} \frac{1}{19} \)

Publication dates \(\frac{1}{4} \frac{1}{2} \frac{1}{19} \frac{1}{19} \) ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES I, L. GLEN SAXTON, Chief, Operations Bureau , of the Department of Water Resources hereby APPROVE this application for Amendment on Permit No. 45-7271. Witness my hand this day of November

Chief, Operations Bureau



NOV 7 1979

State of Idaho Department of Water Resources



ASSIGNMENT OF PERMIT

NOV 13 1979

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partment of Water Northern District	Resources		· Departure of Water Panama
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of B	te#2-304A //	with Jearl D.	He as begal representa
01	ox Bis Krimberly	ress 833	41
田		V	1- 22-11
Z D	All my right, title, and interest	in and to Permit N	No. 43-1211
X	to appropriate the public waters	of the State of Idal	10.
CHECK ONE	The following described portion No to approp		and interest in and to Permit ters of the State of Idaho.
	(Describe that portion of the pereach 40 acre subdivision, the pofeet per second for direct diver	int of diversion and	I the amount of water in cubic
	assigned to	Dille Par	ms per
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	assignmen	suomi	new cuig. 11
Made this	sday of	<u>(, </u>	
		Permit Holder	a Eduthe
		Spouse of Permit	Holder
State of 1	, 22		
County of	f_{α}		
On	this 16 day of	· L	_, 19 //, personally
	before me the signer(s) of the al	7	
		ove instrument, w.	no dury acknownedged to me
that he	(she) (they) executed the same.	$G_{max}(x)$	20110
sea l		Notary Public res	aiding at
a cal		1 1	
		Dealthy	11)//
My com	mission expires:	V	

45- 727

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

APPLICATION FOR AMENDMENT OF A PERMIT

To change the point of diversion and/or the place of use. (Legal Representative) _ , and represents to the Dille Farms - Bimberly, Idoho 83341 - Koute"2 Box 304 A Director of the Idaho Department of Water Resources: That he is the owner and holder of Permit to Appropriate the Public Waters of the State of Idaho No. 45 - 727/, and requests that the permit and permit map be changed as follows: 1.2 Point of diversion: SW 4 SW 4, Section _________, Township _______/5, Range ____/9E, B.M., County of Twin Falls . Other points of diversion: SE/4 SW 14, Sec. 8, TIIS, R 19E, B.M. & NE'/4 NW/4, Sec. 8, TIIS, RIGE, B. M. (A Total of 4 Diversions) Period and nature of use: (irrigation, domestic, stockwatering, industrial, etc.) Amount 191 for Irrigation purposes from Mar. 15 to Nov. 15 (both dates inclusive) purposes from ______ to _____ (both dates inclusive) for (cfs or acre feet per annum) Amount for ______ to _____(both dates inclusive) _ purposes from, __ (cfs or acre feet per annum) purposes from ______ to _____ (both dates inclusive) Amount for (cfs or acre feet per annum) Place of use or land to be irrigated: NE% NW1/a SW1/a SE1/4 TWP RGE SEC TOTALS NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE% NW% SW% SE% NE% NW% SW% SE% 160 Total number of acres to be irrigated = 160 Who owns the property at the point of diversion? a. Who owns the land to be irrigated or the place of use? b. If the property is owned by a person other than the applicant, describe the arrangement enabling the c. applicant to make this filing:

Director



SEP 1 1976

Department of Water Resources
Southern District Office

Application No. _______

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

APPROVED

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

				1035	W 7 1
1.	Name of applicant poloc	Dille	Phone:		
***	post office address				
)	Source of water supply Grod	nd water	which is a tributar	o borne	
	a. Location of point of diversion is	,			
	Range 19: B.M. Tw.	,			
	Kange b.Mi	(1) _ / _ COO	my; additional point	is of diversion if	any:
	At a second seco		-	0	
	b. If water is not consumed, it wil	Lho discharged into	-	at a point	
	of ¼ of Section				
			Kange	_ D./VI.	
	Water will be used for the following		- /	1 15 11 11	
	Amount Z. 50 for JY/1821/	purpose from Hp.	1. 1 to 0C	/, / <u>)</u> (both	n dates inclusiv
	(cfs or acre-feet per annum) Amount(cfs or acre-feet per annum)	purpose from		(both	i dateș inclusiv
	Amount for (cfs or acre-feet per annum)	purpose trom	to	(both	n dates inclusiv
	Total quantity to be appropriated:				
	a. 2.50 cubi		or		
	h	feet per annum.			
	b,acre				
).	Proposed diverting works: a. Description of ditches, flumes, hand lines (s)				
Ď.	Proposed diverting works: a. Description of ditches, flumes, And Inces (s)	orinkler :	545/cm:)_		
).	Proposed diverting works: a. Description of ditches, flumes, And disches, flumes, b. Height of storage dam	feet, active reservo	ir capacity	acre fe	et; total reservo
).	Proposed diverting works: a. Description of ditches, flumes, And Incs (s) b. Height of storage dam capacity acre fe	feet, active reservo	ir capacity	acre fe	et; total reservo
	Proposed diverting works: a. Description of ditches, flumes, And Incs (S) b. Height of storage dam capacity acre fe Period of year during which ste	feet, active reservo	ir capacity orage dam:to	acre fe	et; total reservo
	b. Height of storage dam acre fe Period of year during which storage well diameter is	feet, active reservo et, materials used in st prage will occur	ir capacity orage dam:to (Mo. Day) epth of well is_3		et; total reservo
	b. Height of storage dam acre fe Period of year during which storage well diameter is	feet, active reservo et, materials used in st prage will occur	ir capacity orage dam:to (Mo. Day) epth of well is_3		et; total reservo
	b. Height of storage dam acre fe Period of year during which storage dam acre fe Time required for the completing years.	feet, active reservo et, materials used in st prage will occur inches; proposed de ion of the works and a	ir capacity orage dam:to (Mo. Day) epth of well is_3		et; total reservo
	b. Height of storage dam acre fe Period of year during which storage well diameter is a. Time required for the completion is years. b. Estimated construction cost is \$	feet, active reservo et, materials used in st prage will occur inches; proposed de ion of the works and a	ir capacity orage dam:to (Mo. Day) epth of well is_3		et; total reservo
	b. Height of storage dam capacity acre fe Period of year during which storage dam during which storage well diameter is a. Time required for the completing b. Estimated construction cost is \$ Description of proposed uses:	feet, active reservoret, materials used in storage will occurinches; proposed define of the works and a	ir capacity orage dam:to (Mo. Day) epth of well is_3		et; total reservo
	b. Height of storage dam acre fe Period of year during which storage well diameter is years. b. Estimated construction cost is \$ years. c. Description of proposed uses: a. If water is not for irrigation:	feet, active reservoret, materials used in storage will occurinches; proposed defion of the works and a	ir capacity	(Mo, Day) BO feet. after to the propos	et; total reservo
	b. Height of storage dam capacity acre fe Period of year during which storage well diameter is years. b. Estimated construction cost is \$ Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of w	feet, active reservoret, materials used in storage will occurinches; proposed defion of the works and a	ir capacity	(Mo, Day) BO feet. after to the propos	et; total reservo
	b. Height of storage dam	feet, active reservo	ir capacity	Mo, Day) BO feet. after to the propos	et; total reservo
	b. Height of storage dam	feet, active reservoret, materials used in strorage will occurinches; proposed de son of the works and a stronger with the works and a ster:!4 of	ir capacity	BO feet. ater to the propos nTow	et; total reservo inclusiv
	b. Height of storage dam	feet, active reservoret, materials used in storage will occurinches; proposed de son of the works and a ster:¼ ofhp uf livestock to be watered.	ir capacity	BO feet. ater to the propos nTow eet of head.	et; total reservo
	b. Height of storage dam	feet, active reservoret, materials used in storage will occur inches; proposed define of the works and a storage. Ale the control of the works and a storage will occur inches; proposed define of the works and a storage will occur inches; proposed define of the works and a storage will occur inches; proposed define occur inches; propo	ir capacity	Mo. Day: BO feet. ater to the propos nTow eet of head.	inclusived beneficial us
	b. Height of storage dam	feet, active reservo	ir capacity	Mo. Day: BO feet. ater to the propos nTow eet of head.	inclusived beneficial us

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

SW1/4

-	198	SEC.	NE1/4	NW 1/4	SW1/4	SE1/4	NE1/4	NW 1/4	5W1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4		NW1/4			160
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C.	. Descr	ibe an	y othe	er wa	ter rig	ghts u	sed fo	or the	same	purp	oses	as de	escrib	ed al	oove	17	on		
-											-	_							
N=																			
9. a	. Who	owns	the pr	opert	y at t	the p	oint o	f dive	ersion	his	10		0,	1/c				i i	
	. Who														4	-			
C.	. If the	prope	rty is	owne	ed by	a pei	son o	ther t	han t	h e a	oplica	nt, d	escrib	e th	e arr	angen	nent	enabli	ng the
	applio	ant to	make	this	filing	_/	TCI	2 40	3/	1	910	2011	16	11/	9				
22																			
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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.

	3										
TIIS 819E			5007	S DIVERSION:							
	12				T.						

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.

Applicant)

Prop and Priority 7-7-76

	Received by GLF Date 7-776 Time 10:00A	m al
	Preliminary check by RIN Fee \$ 45 00	#2086
	Receipted by CC Date 7-7-76	
	Publication prepared by pj Date 7-13-76	2
	Published in Times News	
	Publication dates 7-22 & 29, 1976	8.0
	Publication approved 7) Date 1-30-76	2)
	Priority reduced to Reason	
	Protests filed by:	_
	_ (Ži.
	Conject of protects forwarded to	
	Copies of protests forwarded by Hearing held by Date	
	Recommended for approval denial by NRT	
This is to certify that o No. 45-7271	I have examined Application for Permit to appropriate the pu	blic waters of the State o
	application is subject to the following limitations and condition	ons:
a. SUBJECT TO A	LL PRIOR WATER RIGHTS.	
b. Proof of constr before Sept	uction of works and application of water to beneficial use sember 1, 19 79	hall be submitted on or
c. Other: A m	easuring device of a type approved by the Dire	ector shall be
_permanentl	y installed and maintained as part of the dive	erting works.
2. Denial of said app	lication is for the following reasons:	
	*	
Witness my hand this	30 day of August 19 76 .	
	•	3