IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

7/23/2020

Water Permit 47-7917

Owner TypeName and AddresStatus:Lapsed	s			
Source		Tributary		
Beneficial Use	From	<u>To</u>	Diversion Rate	<u>Volume</u>
Source and Point(s) of Diversion				
Place Of Use				
Conditions of Approval:				
Comments:				
Dates and Other Information Water District Number: TBD Mitigation Plan: False				
<u>Combined Use Limits</u> N/A				
<u>SubCase:</u> N/A				

Water Supply Bank: N/A



Form 204 4/86		S15 FEE Receipted by AF Manton
RECEIVED	STATE OF IDAHO DEPARTMENT OF WATER RESOURCES	Date <u>1-4-91</u> Receipt # <u>50/293/</u>
JÁN ~ 4 1991	REQUEST FOR EXTENSION OF TIM	E
Department of Water Resources To Southern Region Office	provide additional time in which to submit of beneficial use for a water right permi	
an additional period of time in 42-204, <u>Idaho Code</u> .	ources will consider this form as a request which to complete development of a water r	that the path R loldagon be granted ight under the provisions of Section Department of Water Resources Southern Region Office
Permit No. 47-9919	Per 1 1/	REGEIVED
Name(s) of Permit Holder: <u>C, G</u>	3568 E., Kimberly, ID 83341	MAR 1 1 1991
Date Proof is Due: 3-/-/9	Telephone No. 423-	5750 Department of Water Resources Southern Region Office
Describe what work has been comple (This must	eted toward the development of this water rig be filled out! If no work has been completed	l, show "none".)
Wells are drilled & in use stock are watered now.	For dairy (until dairy buyout progra	m in 1986). Only hogs, cattle, & othe
- energy and the second s		Costing \$ 21,000,
	ble to complete the remainder of the work for a, well usage is reduced at this time.	- the following reasons:
Permit holder(s) request an exten	sion to <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	(Signature)* IF OTHER THAN PERMIT HOLDER,
FEE: \$15.00		POWER OF ATTORNEY MUST BE SUPPLIED.
which to submit proof of b	ACTION OF THE DEPARTMENT OF WATER RESOURC be above request for extension of time be A beneficial use is extended to March 1,	PPROVED and the time within
Signed this day of Marc	ch91. A. Mater All	ocation Bureau

		~
Form 204 4/86		For Office Use Only \$15 FEE Receipted by AF Planton
REGEIVED	DEPARTMENT OF WATER RESOURCES	Date <u>1-4-91</u> Receipt # <u>50/293/</u>
JAN - 4 1991	REQUEST FOR EXTENSION OF TIME	
Department of Water Resourc Southern Region Office	es To provide additional time in which to submit proo of beneficial use for a water right permit	f _
	er Resources will consider this form as a request that ne in which to complete development of a water right	
Permit No. 47-7917		
Name(s) of Permit Holder:	C. Gene Randell	
Post Office Address:400	0 N, 3568 E., Kimberly, ID 83341	·
	Telephone No. 423-575	50
Date Proof is Due:	-1-1991	
(This	completed toward the development of this water right: must be filled out! If no work has been completed, st use for ddiny (until dairy buyout program is	
STOCK The matered M		
		Costing \$ 21,000,
The permit holder(s) has been	on unable to complete the remainder of the work for the) a following reasons:
	ogram, well usage is reduced at this time. Fu	ture plans for the dairy are
uncertain at this time		
•		. /)
Permit holder(s) request an	extension to, 19 <u>96</u> . (1 yr. minimum)	(Signature)*
FEE: \$15.00		THER THAN PERMIT HOLDER, R OF ATTORNEY MUST BE SUPPLIED.
	2 1	
	ACTION OF THE DEPARTMENT OF WATER RESOURCES	
IT IS HEREBY ORDERED T	hat the above request for extension of time be	
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Signed this day of		

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a a	AT HERE AND	APPLI	CATION F	OR PER	RMIT	A.,	
4 4	To nert of the To	o appropriate	the public wat	ers of the St	tate of Ida	aho	1.179-50
4	State				Dia	15	
1. Name	of applicant	C. Gene Rande			Phone _	423 - 5750	
Post o	ffice address	Route #1 Box	296, Kimberly,	ID 83341			
2. Source	e of water supply	Ground	water	which is a ti	ributary of		
3. Locati	on of p <mark>oint of d</mark>	iversion is <u>SW</u>	¼ of	¼ of Section	4	Township1	0S
Range	<u>18E</u> B.M.	Twin F	alls	County, additi	ional points	of diversion if an	y:
						5	
1. Water	will be used for	the following pu	rposes:			2	
			55	Jan 1 to	Dog 31	(both dates in	clusive
			purposes from				
(cfs o r a	nt <u>0.03cfs</u> for are feet per ennum)	Commercial	5				
Amou (cfs or a	nt for cre-feet per annum)		purposes from	to		(both dates in	0.50
Amou (cfs or a	nt for cre-feet per annum)		purposes from	to)	(both dates in	clusive
5. Total d	quantity to be a	ppropriated:					8
6. Propos	0.03 cfs sed diverting wor escription of dito	rks:	per second and/or l nps, headgates, etc.		& pumps	acre-feet per	annur
6. Propos	sed diverting wo	rks:			& pumps		annur
3. Propos a. De	sed diverting wo	rks: hes, flumes, pun		Two wells			, ,
3. Propos a. De — b. He	sed diverting wor escription of ditc	rks: :hes, flumes, pum lam	nps, headgates, etc.	<u>Two wells</u> ervoir capacity		acre-feet; total r	eservoi
3. Propos a. De b. He caj	sed diverting wor escription of ditc eight of storage c pacity	rks: thes, flumes, pum lam acre-feet, mat	nps, headgates, etc. feet, active rese terials used in stora	Two wells		_acre-feet; total r	eservoi
5. Propos a. De b. He caj	sed diverting wor escription of dito eight of storage of pacity riod of year whe	rks: thes, flumes, pum lam acre-feet, mat n water will be d	feet, active rese terials used in stora	Two wells ervoir capacity age dam:(Month/Day)	to	acre-feet; total r ir	eservoi
5. Propos a. De b. He caj Per c. Pro	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam	rks: thes, flumes, pum lam acre-feet, mat n water will be d neter is	feet, active rese feet, active rese terials used in stora iverted to storage inches; propose	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel	to	_acre-feet; total r ir ir feet.	eservoi
5. Propos a. De b. He ca Per c. Pro	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the	rks: thes, flumes, pum lam acre-feet, mat n water will be d neter is completion of	pps, headgates, etc. feet, active rese terials used in stora iverted to storage inches; propose the works and ap	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel	to	_acre-feet; total r ir ir feet.	eservoi
6. Propos a. De b. He ca Per c. Pro 7. Time r use is	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the 5 yea	rks: thes, flumes, pum dam acre-feet, mat n water will be d neter is completion of rs <i>(minimum 1</i>	feet, active rese feet, active rese terials used in stora iverted to storage inches; propose	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel	to	_acre-feet; total r ir ir feet.	eservoi
5. Propos a. De b. He ca Per c. Pro . Time r use is . Descrip a. If w	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the 	rks: thes, flumes, pum dam acre-feet, mat n water will be d neter is completion of rs <i>(minimum 1</i>) ed uses: rrigation:	feet, active rese feet, active rese terials used in stora iverted to storage inches; propose the works and ap year — maximum	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel oplication of th 5 years).	to lis ne water to	_acre-feet; total r ir ir feet. o the proposed be	eservoi
5. Propos a. De b. He ca Per c. Pro . Time r use is . Descrip a. If w	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the 	rks: thes, flumes, pum dam acre-feet, mat n water will be d neter is completion of rs <i>(minimum 1</i>) ed uses: rrigation: of use of water:	pps, headgates, etc. feet, active rese terials used in stora iverted to storage inches; propose the works and ap	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel oplication of th 5 years).	to lis ne water to	_acre-feet; total r ir ir feet. o the proposed be	eservoi
5. Propos a. De b. He ca Per c. Pro 7. Time r use is 5. Descrip a. If w (1)	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the yea otion of propose vater is not for in Give the place of Range	rks: thes, flumes, pum dam acre-feet, mat n water will be d neter is completion of rs <i>(minimum 1)</i> d uses: rrigation: of use of water: B.M.	feet, active rese feet, active rese terials used in stora iverted to storage inches; propose the works and ap year — maximum	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel oplication of th 5 years).	to lis ne water to	_acre-feet; total r ir (Month/Day) feet. the proposed be Township1	eservoi nolusive eneficia
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5. Propos a. De b. He ca Per c. Pro 7. Time r use is 5. Descrip a. If w (1)	sed diverting wor escription of dito eight of storage of pacity riod of year whe oposed well diam required for the yea otion of propose vater is not for in Give the place of Range Amount of pov	rks: thes, flumes, pum dam acre-feet, mat n water will be d neter is e completion of rs <i>(minimum 1)</i> ed uses: rrigation: of use of water: B.M. wer to be generat	feet, active rese feet, active rese terials used in stora iverted to storage inches; propose the works and ap year — maximum % of % of sw% of	<u>Two wells</u> ervoir capacity age dam: (Month/Day) ed depth of wel oplication of th 5 years). <u>E</u> ¼ of Section horsepowe	to l is ne water to on4 er under	_acre-feet; total r ir ir feet. the proposed be Township1 feet o	eservoi nolusive eneficia 0S
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47-7917

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

VΡ	RANGE	SEC.			-	NE¼		NW¼			SW¼			SE¼			TOTALS		
		010,	NE ¹ ⁄ ₄	NW¼	SW1/4	SE%	NE¼	NW%	SW1/4	SE%	NE%	NW%	SW1⁄4	SE%	NE ¹ ⁄ ₄	NW%	SW 1/4	SE14	
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	b. W	ho ow	ns the	e land	to be	e irrig	ated o	or pla	ice of	use	- 12 1	Ŧ				8			14 E 14
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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.

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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.

de (Applicant)

Proposed P.J.	Received by Q Pate 6-22-83 Time ////Sam	
15.P *	Received by Pate 6-22-83 Time 11,15 and Preliminary check by	*
-25 2	Receipted by Date 6-22-83 #30372	1
	Publication prepared by mary Date _2/22/85	а.,
	Published in times never	a 2
	Publication dates $\frac{3}{7} \neq \frac{3}{14} = \frac{3}{14}$	
	Publication approved mary Date 7/26/85-	>
7.	Protests filed by: None	
		2
3 9 0		
> ~ ²²	Copies of protests forwarded by	
	Hearing held by Date	
	Recommended for approval denial by ADM KW	

ACTION 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 APPROVED 47-7917 _ , and said application is hereby _ of Idaho No.

1. Approval of said application is subject to the following limitations and conditions:

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

b. Proof of construction of works and application of water to beneficial use shall be submitted on or be-

19_⁹¹ March 1 fore

- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.

5

Witness my hand this

day of March, 1986.

Chief, Operations Bureau