IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/25/2020

Water Application 45-7472

Owner Type
Current Owner

Name and Address
OLIVER W JOHNSON

, ZZ

Status: Closed

Source

Tributary

Beneficial Use

From To

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

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT APPROVED

To appropriate the public waters of the State of Idaho

1. Mame∠o	of applicant Oliver A	1 hopson	Phon	e
Post of	ffice address MURTALIC	att DAH	O PO 518	3- golden, Colo.
2. Source	e of water supply 6 ROUND	WATER "	which is a tributary o	of
85	on of point of diversion is 58			
	195 B.M. TWINT			
	will be used for the following purp	Ph		
ICIS OF BUT	nt 0.08 for D NOSTIG			
Amoun	nt for	purposes from	to	(both dates inclusive)
Amoun	nt forcre-feet per annum)	purposes from	. to	(both dates inclusive)
	nt for	purposes from	to	(both dates inclusive)
	quantity to be appropriated:	93		
a	0.08 cubic feet pe	er second and/or b		acre-feet per annum.
6. Proposi	sed diverting works:			
			well made	= R Pumb
a. Des	escription of ditches, flumes, pump	os, headgates, etc[con, rue	
a. Des	escription of ditches, flumes, pump	os, headgates, etc[cer, man	
a. Des	escription of ditches, flumes, pump	os, headgates, etc[och, mor	
	escription of ditches, flumes, pump	- S	• • •	· · · · · · · · · · · · · · · · · · ·
b. Hei		feet, active reservoi	r capacity	acre-feet; total reservoir
b. Hei cap Peri	eight of storage damacre-feet, mate	feet, active reservoi rials used in storage d	r capacityto	acre-feet; total reservoir inclusive.
b. Hei cap Peri	eight of storage dam	feet, active reservoi rials used in storage d	r capacityto	acre-feet; total reservoir inclusive.
b. Hei cap Peri c. Prop	eight of storage damacre-feet, mate	feet, active reservoi rials used in storage d verted to storage inches; proposed de	r capacityto (Month/Day) pth of well is/	acre-feet; total reservoir inclusive. (Month/Day) feet.
b. Hei cap Peri c. Proj	pacity acre-feet, materiod of year when water will be diverged well diameter is 4	feet, active reservoi rials used in storage d verted to storage inches; proposed de he works and applic	r capacitytototo epth of well is/ation of the water	acre-feet; total reservoir inclusive. (Month/Day) feet.
b. Heicap Peric. Prop Time reuse is	eight of storage dam pacity acre-feet, mate riod of year when water will be div poposed well diameter is	feet, active reservoi rials used in storage d verted to storage inches; proposed de he works and applic	r capacitytototo epth of well is/ation of the water	acre-feet; total reservoir inclusive. (Month/Day) feet.
b. Hei cap Peri c. Proj . Time re use is	pacity acre-feet, mater acre-feet, material acre-feet, acre-feet	feet, active reservoiderials used in storage deverted to storage inches; proposed defined works and applicate and maximum 5 year — maximum 5 y	r capacitytototo epth of well is/ation of the water ears).	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial
b. Heicap Peric. Proj Time reuse is Descrip a. If w. (1)	eight of storage dam pacity acre-feet, mate riod of year when water will be div poposed well diameter is	feet, active reservoiderials used in storage deverted to storage inches; proposed defined works and applicate and maximum 5 year — maximum 5 y	r capacitytototo epth of well is/ation of the water ears).	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial
b. Heicap Peric. Prop Time reuse is Descrip a. If we (1)	pacity acre-feet, materiod of year when water will be discopposed well diameter is frequired for the completion of the years (minimum 1 years is not for irrigation: Give the place of use of water: B.M.	feet, active reservoing feet, active reservoing feet, active reservoing feet active reservoing feet feet, active reservoing f	r capacitytototototo	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial Township (S
b. Heicap Peric. Prop Time reuse is Descrip a. If w. (1)	pacity acre-feet, mater acre-feet	feet, active reservoiderials used in storage diverted to storage inches; proposed defined works and applicate and maximum 5 year — maximum 5 year — 14 of 18	r capacitytototototo	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial Township (S
b. Heicap Peric. Prop Time reuse is Descrip a. If w. (1)	pacity acre-feet, materiod of year when water will be diverged well diameter is frequired for the completion of the years (minimum 1 years is not for irrigation: Give the place of use of water: B.M. Amount of power to be generated List number of each kind of lives	feet, active reservoir rials used in storage detected to storage inches; proposed detected works and applicate and inches are a maximum 5 year — Maximum 5 year	r capacitytototototo	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial Township (S
b. Heicap Peric. Prop Time reuse is Descrip a. If w. (1) (2) (3)	pacityacre-feet, materiod of year when water will be diverged well diameter is	feet, active reservoirials used in storage detected to storage inches; proposed detected works and applicate and inches; and applicate and inches; and	r capacitytototo	acre-feet; total reservoir inclusive. (Month/Day) 25 feet. to the proposed beneficial Township (
b. Heicap Peric. Prop Time reuse is Descrip a. If w. (1) (2) (3)	pacity acre-feet, materiod of year when water will be diverged well diameter is frequired for the completion of the years (minimum 1 years is not for irrigation: Give the place of use of water: B.M. Amount of power to be generated List number of each kind of lives	feet, active reservoir	r capacitytototo	acre-feet; total reservoir inclusive. (Month/Day) 25 feet. to the proposed beneficial Township (
b. Heicap Peric. Prop 7. Time reuse is 8. Descrip a. If we (1) (2) (3)	pacityacre-feet, materiod of year when water will be diverged well diameter is required for the completion of the completi	feet, active reservoir feet for storage feet feet, active reservoir	r capacityto	acre-feet; total reservoir inclusive. (Month/Day) 2 5 feet. to the proposed beneficial Township (S feet of head. or number of families to be

45-7472

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

		1	T		IE¼		Ι	NW¼			SW¼				SE¼				
TWP	RANGE	SEC.	NE%	NW%	,	SE¼	NIE1/	NW1/4	·	CE1/	NE¼	-	SW1/4	PEV	NIE1/			CE1/	TOTALS
		-	INE!4	11444.77	3VV /4	SE%	NE¼	14 44 1/4	5VV 1/4	SE%	INE 1/4	1444/4	500%	SE¼	IVE%	NVV ¼	SW1/4	SE%	
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	c. E) escrib	e anv	othe	r wate	er rial	nts us	ed for	the :	same	ourb	oses a	s des	cribed	d abov	e.		18	NE
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ί	9. a. W	ho ow	ns the	e prop	perty	at the	e poin	t of d	iversi	ion	110	MIC	PN	7					
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	b. W	/ho ow	ns the	e lanc	to be	e irrig	ated (or pla	ce of	use	+1/11	MIC	PA	ア					
ō.	c. If	the p	roper	ty is	омпе	ed by	a pe	rson d	other	than	the i	applic	cant.	descr	ibe th	e arra	angen	nent e	nabling the
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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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	2:5555	equal 1 mil								·	1			i	

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)

. 100	7–7–1981
	7-7-1981 Received by Date 67-7-8 Time 2:21 P.M. Preliminary check by TGB Fee \$ 30 # 18686
e e	Preliminary check by TGB Fee \$ 30 # 18686
	Receipted by maria Date 1/2/81
	Receipted by marya Date 1/2/81 Publication prepared by marya Date 1/8/81 Published in times news
	Published in times news
	Publication dates //6 + /23/6/
n Bi	Publication approved marya Date /14/8/
	Protests filed by: Now
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval denial by ADM
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES
	ertify that I have examined Application for Permit to appropriate the public waters of the State
	AF 7472 APPROVED
of Idaho No	al of said application is subject to the following limitations and conditions:
	BJECT TO ALL PRIOR WATER RIGHTS.
h Proc	of of construction of works and application of water to beneficial use shall be submitted on or be
fore	October 1, 19 <u>86</u> .
	rate of diversion, if water is to be used for irrigation under this permit, when combined with all water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land
d. Oth	ner: the state of
Witne	ss my hand this 15 day of Sept, 1981.
	J. Slin Saylor
	Chief, Operations Bureau