IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 43-7148

Owner Type	Name and Address
Current Owner	JONES FARMS
	. 77

Status: Lapsed

<u>Source</u>
<u>Beneficial Use</u>
<u>From</u>

<u>To</u>

Tributary

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

Combined Use Limits

SubCase: N/A

Water Supply Bank: N/A 6/8/2020

	STATE OF IDAHO IENT OF WATER RESO CATION FOR PER		
and the second second second	the public waters of the Sta	n	APPROV
1. Name of applicant Jones Farms	(partnership)	Phone32	19-5710
Post office address	e - American Falls, Idaho	83211	1
2. Source of water supply groundwa	ater which is a tr	ibutary of	
3. Location of point of diversion is <u>NE</u>	¼ of ¼ of Section	T	ownship10S
Range 28E B.M. Cassia	County, additio	onal points of c	liversion if any:
NW_4SW_4 , Sec. 14; $N_{24}SW_4$; NW_4SW_2 16,T.10S, R.28E 4. Water will be used for the following pu		EYNEY, SWYNW	⅓, SE¼NW¼, NE¼SE
Amount 54.4 for irrigation	purposes from <u>Mar 15</u> to	_Nov 15	(both dates inclusive
Amount for (cfs or acre-feet per annum)	purposes from to	· .	(both dates inclusive
Amount for (cfs or acre-feet per annum)	purposes from to		(both dates inclusive
Amount for	purposes from to		(both dates inclusive
5. Total quantity to be appropriated:	8		
a54.4 cubic feet p	per second and/or b.		acre-feet per annum
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¥1		2	
b. Height of storage dam	feet, active reservoir capacity	acr	
 b. Height of storage dam capacity acre-feet, mat 	feet, active reservoir capacity	acr	
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage	acr to(Mo	inclusive.
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage (Month/Day) inches; proposed depth of well i	acr to (Mo 	nth/Day) feet.
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage (Month/Day) inches; proposed depth of well i the works and application of the	acr to (Mo 	nth/Day) feet.
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage (Month/Day) inches; proposed depth of well i the works and application of the	acr to (Mo 	nth/Day) feet.
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage inches; proposed depth of well i the works and application of the year — maximum 5 years).	acr to (Mo s water to the	inclusive. ^{nth/Day)} feet. proposed beneficial
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage inches; proposed depth of well i the works and application of the year — maximum 5 years).	acr to (Mo s water to the	inclusive. ^{nth/Day)} feet. proposed beneficial
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage (Month/Day) inches; proposed depth of well i the works and application of the year – maximum 5 years). ¼ of¼ of Section	to acr (Mo water to the To	inclusive. nth/Day) feet. proposed beneficial wnship
 b. Height of storage dam	feet, active reservoir capacity terials used in storage dam: iverted to storage (Month/Day) inches; proposed depth of well i the works and application of the year — maximum 5 years). ¼ of¼ of Section	to acr (Mo s water to the To under	inclusive. nth/Day) feet. proposed beneficial wnship feet of head.
 b. Height of storage dam	feet, active reservoir capacity	to acr to s (Mo s water to the To under	inclusive. nth/Day) feet. proposed beneficial wnship feet of head.
 b. Height of storage dam	feet, active reservoir capacity	to acr (Mo s water to the To under	inclusive.
 b. Height of storage dam	feet, active reservoir capacityterials used in storage dam:iverted to storage(Month/Day)inches; proposed depth of well if the works and application of the vear — maximum 5 years)% of% of Section% of	to acr (Mo s water to the To under	inclusive.
 b. Height of storage dam	feet, active reservoir capacityterials used in storage dam:iverted to storage(Month/Day)inches; proposed depth of well i the works and application of the year — maximum 5 years) ¼ of ¼ of Section % of ¼ of Section horsepower to stock to be watered	to acr (Mo s water to the To under	inclusive.

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below: 8. Description of propeed uses: a. If water is not for irrigation: (1) Give the place of use of water: ½ of	-	π	20								,*		
8. Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: ½ of% of SectionTownship										ñ	4 · 4		
a. If weiter is not for irrigation: (1) Give the place of use of water: ¼ of ¼ of Section Township		b. If	water is	for irrig	ation, in	dicate acre	eage in eac	h subdivi	ision in th	e tabulat	ion belov	v:	
a. If weiter is not for irrigation: (1) Give the place of use of water: ¼ of ¼ of Section Township	8. D	escrip	otion of	Dropose	d uses:	X U	2						
Range		. If w	ater is	not for i	rrigation	: Water:	1/ of		¹ /, of Sec	tion	т	over ob in	
(2) Amount of power to be generated: horsepower underfeet of head (3) List number of each kind of livestock to be watered, or number of families to be supplied with domestic water		5										ownsnip	
 (3) List number of each kind of livestock to be watered													
(4) Name of municipality to be served, or number of families to b supplied with domestic water (5) If water is to be used for other purposes describe:										wer unde	r		feet of hea
supplied with domestic water		(3)	List nu	mber of	each kin	d of livest	ock to be	watered					
supplied with domestic water													- -
(5) If water is to be used for other purposes describe: Total number of acres to be irrigated2720 c. Describe any other water rights used for the same purposes as described above.		(4)	Name (of munic	ipality to	o be served			Χ.,		_, or nun	nber of f	families to
Total number of acres to be irrigated2720 c. Describe any other water rights used for the same purposes as described above			supplie	d with c	lomestic	water				10			
c. Describe any other water rights used for the same purposes as described above. 9. a. Who owns the property at the point of diversion applicant b. Who owns the land to be irrigated or place of useapplicant c. If the property is owned by a person other than the applicant, describe the arrangement enabling th applicant to make this filing 10. Remarks		(5)	If wate	r is to be	e used fo	r other pur	rposes des	cribe:	3. A			ŝ.	
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 c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing		a, wr	io owns	the pro	perty at				1. 1		1	s	
		c. If	the pro	perty is	owned	by a perso	n other th	han the a	applicant,	describe	the arrar		
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		c. If app	the pro	perty is to make	owned this filin	by a perso	on other th	han the a	applicant,	describe	the arrar		

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.

(Applicant) ( endall I Anen X

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	Received by
	Preliminary check by Fee \$ Fee \$ Fee \$
	Receipted by months Date /31/20
	Publication prepared by ADM Date 2/21/80
3 I II	Published in South Ida. Press
	Publication dates 3/4 ¢ 3/11/80
	Publication approved Doris Date 3/14/80
	Protests filed by: None
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for approval) denial by <u>ADM</u>

## 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 of Idaho No. <u>43-7148</u>, and said application is hereby <u>approved</u>.

- 1. Approval of said application is subject to the following limitations and conditions:
  - a. SUBJECT TO ALL PRIOR WATER RIGHTS.

day of

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

fore April 1 , 19 85.

- 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: (1) An access port or other device as specified by the Department shall

be installed by the permit holder to provide for the installation of measuring

equipment and the determination of the rate of diversion by the Department.

Witness my hand this

, 19_80. April

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