### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 47-7954

<b>Owner Type</b>	Name and Address
Current Owner	DAN D HUDSON
	. ZZ

Status: Relinquished

<u>Source</u>

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

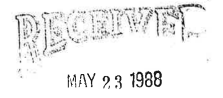
Combined Use Limits

SubCase: N/A

Water Supply Bank: N/A

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7/24/2020



Department of Water Resources

MAY 17 1988

Department of Water Resources Southern Region Office

#### <u>R E L I N Q U I S H M E N T</u>

TO WHOM IT MAY CONCERN:

I hereby relinquish to the State of Idaho, all my right, title and interest in and to Permit to Appropriate the Public Waters of the State of Idaho, No. 47 - 7954. Signed at 15. Pork Albu this 6th day Asil \_\_\_\_, 19 <u>St</u>. of

A. Huden

Permit Holder

STATE OF OREGON ATTEST: COUNTY OF WASHINGTON SUBSCRIBED AND SWORN TO BEFORE THE DIARY PUBLIC

REGEIVED

JUN 6 1988

Department of Water Resources Southern Region Office

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Depart	ALCHARD BURGE			Phon	e 543-6882
					<u>53316</u>
					of <u>Skirke River</u>
					Township <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></u></u>
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5. Te		o be appropriated:			
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ŝ.	. Height of sto	prage dam	feet, active reserv	voir capacity	acre-feet; total reserve
ŝ.	. Height of sto capacity	orage dam acre-feet, mat	feet, active reserv	//////////////////////////////////////	acre-feet; total reservo
b	. Height of sto capacity Period of yea	orage dam acre-feet, mat ar when water will be d	feet, active reserv terials used in storage iverted to storage	voir capacity to (Month/Day)	acre-feet; total reserve
b. c.	. Height of sto capacity Period of yea Proposed we	orage damacre-feet, mat acre-feet, mat ar when water will be d Il diameter is	feet, active reserv terials used in storage iverted to storage inches; proposed	e dam: to (Month/Day) depth of well is	acre-feet; total reserve acre-feet; total reserve inclusiv (Month/Day) feet.
b. c.	. Height of sto capacity Period of yea Proposed we	orage damacre-feet, mat acre-feet, mat ar when water will be d Il diameter is	feet, active reserv terials used in storage iverted to storage inches; proposed	e dam: to (Month/Day) depth of well is	acre-feet; total reserve
b. с. 7. Т	. Height of sto capacity Period of yea . Proposed wel ime required fo	orage damacre-feet, mat acre-feet, mat ar when water will be d Il diameter is	feet, active reserv terials used in storage iverted to storage inches; proposed the works and app	voir capacity e dam:to (Month/Day) depth of well is lication of the water	acre-feet; total reserve acre-feet; total reserve inclusiv (Month/Day) feet.
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ь. с. 7. Т из 8. D	. Height of sto capacity Period of yea . Proposed we ime required for se is rescription of pr	acre-feet, mat acre-feet, mat ar when water will be d all diameter is for the completion of years (minimum 1 roposed uses:	feet, active reserv terials used in storage iverted to storage inches; proposed the works and app year — maximum 5	voir capacity e dam:to (Month/Day) depth of well is lication of the water <i>years).</i>	acre-feet; total reserve acre-feet; total reserve inclusiv (Month/Day) feet.
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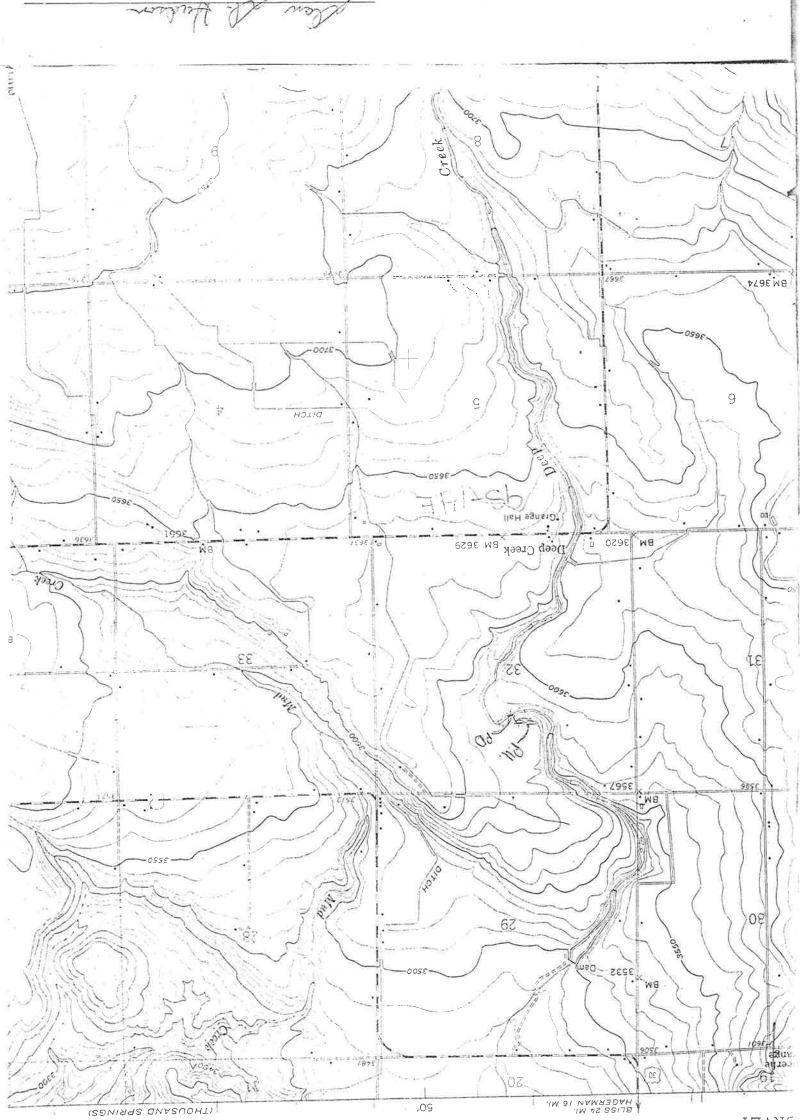
# b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

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	RANGE	SEC.	NE¼	NW1/2	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE%	NW%	SW%	SE¼	NE¼	NW%	SW1/4	SE1/4	TUTALS
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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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	Preliminary check by AF Fee \$ 1025	1 11 2225
	Receipted by <u>TGB</u> Date <u>7-20-83</u> <u>= 5383/01</u>	Electron ,
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	Published in Itomics marked	
	Publication dates	
	Publication approved march Date Date	-
	Protests filed by:	-
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	Copies of protests forwarded by	-
54 - S	Hearing held by Date	× =.
	Recommended for approval denial by ADM	-
X		M

## 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 47-7954 , 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-

November 1 19 88 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.
- ther: 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. d. Other:

Measuring devices of a type approved by the Department shall be permanently installed and maintained at the point of diversion and the point of effluent discharge.

Assignment or sale of this permit is subject to a determination by the Department that the permit holder has proceeded to develop the permit with due diligence and without speculation.

Water used under this permit if discharged into a natural channel

shall meet Idaho Water Quality Standards. This project shall be operated in a manner that will not conflict or interfere with the future diversion of water for irrigation or other beneficial consumption.

Witness my hand this 8 day of November, 1983.

nistrator, Resources Administration Divisio SAL