## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/12/2020

**Volume** 

#### Water Permit 45-7341

Owner Type Current Owner Name and Address
GLEN W JENSEN

530 CEDAR DR BURLEY, ID 83318 (208) 678-8718

Status: Lapsed

Source

**Tributary** 

**Diversion Rate** 

**Beneficial Use** 

<u>To</u>

**From** 

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** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES** 

For Office Use Only Fee Received 15 Date 1/-/8-8 Receipt# 35%

DEC 21 1982

TIME

### REQUEST FOR EXTENSION OF TIME

Dapartment of Water Resources To provide additional time in which to submit Southern Dimrict Office proof of beneficial use on a water right permit

NOV

Department of Pater RemailCas 530 Cedar Drive, Burley Glen W. Jensen (Name) (Address) Idaho \_, deposes and savs: That he is the holder, or the duly authorized agent of the holder\*, of Permit to Appropriate the Public Water of 45-7341 the State of Idaho No. \_ That under the terms and conditions of said permit, work thereunder was required to be completed on or before 16th May , 19 <u>83</u> That he has heretofore performed the following work described under said permit: Test well drilled to (This must be filled out! If no work has been completed put none.) depth of 306 feet. Juniper trees have been cleared from approximately 35 acres. Brush cleaned from 160 acres with 55 acres tilled for planting. Approximate total cost of project to date. \_\_ Costing \$ \_\_\_4,125.00 That he is unable to complete the remainder of the work within the required time for the following reasons, to-wit: Due to complications encountered in drilling the first well additional time is needed to complete an additional well and determine the property method of drilling and casing in subject area. Wherefore, he asks that the Department of Water Resources extend the time for the completion of obligations under said permit to \_ 16th May \_, 19 <u>\_88</u>\_. (1 yr. minimum, 5 yrs. maximum) NOTE AS OF JULY 1, 1980, THERE IS A \$15.00 CHARGE FOR REQUESTS FOR EXTENSION OF

#### ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

(Signature)\*

\*IF OTHER THAN HOLDER, Power of Attorney must be supplied

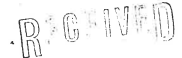
IT IS HEREB	BY ORDERED that the above application for extension of time beAPPROVED_and_the_time_wit	hin
which to	submit the statement of beneficial use is extended to May 1, 1988.	v
Signed this	s 13th day of December 1982	
	V. Jennet dunn	



MAY 18 1978

Department of Water Resources Southern District Office

Identification No.	
Application No. 45-	REFER



FEB 18 191%

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT APPROVED Southern District Office

Department of Mater and Appropriate the Public Waters of the State of Idaho
Southern District Office To Appropriate the Public Waters of the State of Idaho
(TYPE OR PRINT IN INK)

Name of applicant <u>Glen W. Jensen</u>	Phone:	678-8718	
post office address 530 Cedar Drive Burley Idaho		9	
Source of water supply Ground Water	hich is a tributar	v of	
Location of point of diversion is SE 4 of NE	W of Section	36 Townshir	13 South
Range 21 E B.M. Cassia County;		of diversion if any	None
The state of the s			
b. If water is not consumed, it will be discharged into			
of /4 of Section Township	Karige	_ D./W	
Nater will be used for the following purposes:	1 . Oct	15 (both da	tos inclusiva)
Amount 3 cfs for Irrigation purpose from April (cfs or acre-feet per annum)	10	(boilt da	tes inclusive)
Amount for purpose from		(8011 48	163 1116.031167
(cfs or acre-feet per annum)  Amountforpurpose from  (cfs or acre-feet per annum)	to	(both da	tes inclusive)
Total quantity to be appropriated:			
3.0 cubic feet per second and/or			
o acre feet per annum.			
Proposed diverting works:		ži	
pipeline to center pivot sprinkler system.			
pipeline to center pivot sprinkler system.  D. Height of storage damfeet, active reservoir of	capacity	acre feet; t	otal reservoir
pipeline to center pivot sprinkler system.  D. Height of storage damfeet, active reservoir contactive capacity acre feet, materials used in storage.	capacity	acre feet; t	otal reservoir
pipeline to center pivot sprinkler system.  D. Height of storage damfeet, active reservoir of capacity acre feet, materials used in storage Period of year during which storage will occur	ge dam:to	acre feet; 1	otal reservoir
pipeline to center pivot sprinkler system.  Height of storage damfeet, active reservoir of capacity acre feet, materials used in storal period of year during which storage will occur (M.)  Proposed well diameter is inches; proposed depth	ge dam:to o, Day) n of well is	acre feet; t  (Mo. Day)  feet.	otal reservoir inclusive.
pipeline to center pivot sprinkler system.  D. Height of storage damfeet, active reservoir of capacity acre feet, materials used in storal period of year during which storage will occur	ge dam:to o, Day) n of well is	acre feet; t  (Mo. Day)  feet.	otal reservoir inclusive.
pipeline to center pivot sprinkler system.  Description Height of storage damfeet, active reservoir of capacity acre feet, materials used in storage period of year during which storage will occur (M.)  Proposed well diameter is inches; proposed depth as Time required for the completion of the works and apprince is	ge dam:to o, Day) n of well is	acre feet; t  (Mo. Day)  feet.	otal reservoir inclusive.
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pipeline to center pivot sprinkler system.  Description of proposed uses:  pipeline to center pivot sprinkler system.  feet, active reservoir of capacity acre feet, materials used in storal period of year during which storage will occur	ge dam:to o, Day) n of well is	acre feet; t  (Mo. Day)  feet.	otal reservoir inclusive.
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pipeline to center pivot sprinkler system.  Description of proposed uses:  pipeline to center pivot sprinkler system.  feet, active reservoir of capacity acre feet, materials used in storal period of year during which storage will occur	ge dam:to  o, Day)  n of well is  lication of the wa	acre feet; t  (Mo. Day) feet.  after to the proposed l	otal reservoir inclusive. beneficial use
pipeline to center pivot sprinkler system.  Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water:  Description of proposed of the place of use of water:  Range  Description of proposed uses:  Range  B.M.  Range  B.M.  Feet, active reservoir of the caption of the storage will occur  (m.)  (m.)	ge dam:totototo	acre feet; t  (Mo_Day) feet.  aler to the proposed l	otal reservoir inclusive. beneficial use
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pipeline to center pivot sprinkler system.  Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water:  Range  (2) Amount of power to be generated:  Description of each kind of livestock to be watered.	ge dam:	acre feet; t  (Mo. Day)  feet.  after to the proposed to the p	otal reservoir inclusive. beneficial use
pipeline to center pivot sprinkler system.  Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water:  Range  (2) Amount of power to be generated:  h. Height of storage dam  feet, active reservoir of the cather and spring acre feet, materials used in storage will occur  (M. Proposed well diameter is inches; proposed depth and acre required for the completion of the works and appring is 5 years.  b. Estimated construction cost is \$ 100,000  Range	ge dam:	acre feet; t  (Mo. Day)  feet.  after to the proposed l  on Townsh  feet of head	otal reservoir inclusive. beneficial use

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

	Polif w	l'er s	for irriga	tion, in	dicate	acreage	in eac	h subi	divisio	หา แก	the t	abula	tion b	pelow				
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	c. Desc	ribe ar	y other v	water ri	ghts u	ised for t	the sam	ie pur	poses	as d	escrib	ed a	bove.		0 50	01 04	water	200
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	c: If the	e prop	erty is ov	vned by	/ a pe	rson other	er than	the a	applica	ant, d	lescrib	be th	ne ar	range	ment	enab	ling the	
	appl	icant to	make th	nis filing	]						_			week and a				_
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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: 4 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)

	Received by A. Date 2-18-79 Time 3 pm.  Preliminary check by S. Fee S. 45°9 # 7531.  Receipted by Sm. Date 2/21/78  Publication prepared by 101 Date 2/24/78  Publication dates 3/743/14/78  Publication approved 101 Date 3/17/78  Priority reduced to
	Protests filed by:
	Copies of protests forwarded by
	Hearing held by Date
*	Recommended for approval denial by MLS 6
This is to certify Idaho No. 45-7341	chat I have examined Application for Permit to appropriate the public waters of the State of
1. Approval of s	aid application is subject to the following limitations and conditions:
	D ALL PRIOR WATER RIGHTS.
	nstruction of works and application of water to beneficial use shall be submitted on or
	May 1, 19_83 licensing purposes a scientific measurement of the diversion rate
	vstem as it is normally operated shall be provided by either properly
installi	ng an approved type of measuring device or by having a professional
engineer	certify the rate of diversion to the Department prior to submitting
	beneficial use of water. (2) The rate of diversion of water for
	on under this permit and all other water rights on the same land
	exceed 0.02 cubic feet per second for each acre of land.
3	
***************************************	
(Acres 1) (1) (Acres 1) (A	
Witness my hand	his <u>16th</u> day of <u>May</u> 19 <u>78</u> .
	220