### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/11/2020

#### Water Permit 45-7231

Owner Type

Name and Address

**Current Owner** 

AUSTIN RAY WALKER HILLSIDE ACRES 905 E 300 S DECLO, ID 83323 (208) 654-2168

Status: Lapsed

Source

**Tributary** 

**Beneficial Use** 

<u>From</u>

<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** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



MAY 7 1975

Identification No	
Application No	45-7231

# AMENDED Southern District Unice DEPARTMENT OF WATER RESOURCES

### APPLICATION FOR PERMIT



## To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

Name of applicantAustin Walker  post office addressDeclo, Idaho	Dhono	CEA CEO1	
	rnone	004-0091	
Source of water supply Groundwater which is a t			
a. Location of point of diversion is NW 1/4 of SE 1/4 of S	Section	2 Township	
Range 24E B.M. <u>Cassia</u> County; additiona	I points of a	diversion if any:	
NWaNE4, Section 11, Township 11S, Range 24E, B.	М		
b. If water is not consumed, it will be discharged into		at a point in	1/4
of ¼ of SectionTownship Range	B.M		
Water will be used for the following purposes:  Allow 1.2 C.75			
Amount 3 to Cfsor Irridation purpose from March 19	o Nov - 1	5 (both dates	inclusive)
Amount for purpose from †  (cfs or acre-feet per annum)	· O	(both dates	inclusive)
Amount for purpose from t	0	(both dates	inclusive)
Total quantity to be appropriated: ALLOW: 1.20 cfs			
a 3.78cubic feet per second and/or			
b acre feet per annum.			×
Proposed diverting works:			
a. Description of ditches, flumes, pumps, headgates, etc. Deep w	vell, pum	p, motor & spr	inkler
u. Besteripriori er sintra,			
h Height of storage dam feet, active reservoir capacity—			
b. Height of storage damfeet, active reservoir capacity		acre feet; tota	l reservoii
b. Height of storage damfeet, active reservoir capacityacre feet, materials used in storage dam:		acre feet; tota 	l reservoi
b. Height of storage damfeet, active reservoir capacity capacity acre feet, materials used in storage dam:  Period of year during which storage will occur(Mo, Day)	to	acre feet; tota	l reservoi
b. Height of storage damfeet, active reservoir capacity capacity acre feet, materials used in storage dam:  Period of year during which storage will occur (Mo. Day)  c. Proposed well diameter is inches; proposed depth of well	to	acre feet; tota (Mo, Day) _feet.	l reservoii
b. Height of storage damfeet, active reservoir capacity capacity acre feet, materials used in storage dam:  Period of year during which storage will occur (Mo, Day)  c. Proposed well diameter is inches; proposed depth of well  a. Time required for the completion of the works and application of	to	acre feet; tota (Mo, Day) _feet.	l reservoit
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b. Height of storage damfeet, active reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur(MoDay) c. Proposed well diameter is inches; proposed depth of well a. Time required for the completion of the works and application of is	toisthe water t	(Mo, Day)  feet  o the proposed ber	I reservoin
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b. Height of storage dam feet, active reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur (MoDay)  c. Proposed well diameter is inches; proposed depth of well  a. Time required for the completion of the works and application of is 5 years  b. Estimated construction cost is \$ _30.000  Description of proposed uses:  a. If water is not for irrigation:  (1) Give the place of use of water: ¼ of ¼ of ¼ of ¼ of	to is the water t	(Mo, Day)  feet.  o the proposed ber  Township	I reservoin
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b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

TWP	RANGE			N	E1/4			NV	V 1/4			SV				1/4		TOTALS
		RANGE	\$EC.	NE1/4	NW1/4	SW1/4	5E1/4	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4
11S	24E	2													33	22		60
		1							.2		~~							74
		-																
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	c. Describe any other water rights used for the same pu	Total number of acres to be irrigated	
9.	a. Who owns the property at the point of diversion b. Who owns the land to be irrigated or place of use	Applicant Applicant	
	c. If the property is owned by a person other than the applicant to make this filing	applicant, describe the arrangement enabling the	
10.	Remarks		
			A- 1- 1

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 agual 1				<u> </u>	<u> </u>		i 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.

austin Walker

	# 14748
	Received by ML Date 3 -7-75 Time // 00
	Preliminary check by ble Fee \$ 10,00
,	Receipted by MS Date 3-7-75
1	
(1)	Publication prepared by <u>CC</u> Date <u>3-7-75</u> Published in <u>South Idaho Press</u>
~	Publication dates 3-18 & 3-25-75
	Publication agrees
	Priority reduced to Reason
	Priority reduced to Reason
	Protests filed by:
	Froiesis filed by:
	Copies of protests forwarded by
	Hearing held by Date
	Recommended for (approval) denial by 144
	Recommended for approval derival by
This is to certify that I	NOF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES  have examined Application for Permit to appropriate the public waters of the State of and said application is hereby <u>APPROVED</u> .
1. Approval of said ap	plication is subject to the following limitations and conditions:
a SUBJECT TO ALL	PRIOR WATER RIGHTS.
	tion of works and application of water to beneficial use shall be submitted on or
	May 1 , 19 80 .
	suring device of a type approved by this Department shall be
	installed and maintained as part of the diverting works.
5	ım rate of diversion shall not exceed 1.2 cfs.
2. Denial of said applic	eation is for the following reasons:
-	
7	
<del></del>	
Witness my hand this _	

Director Director