### 6/19/2020

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Application 47-7545

Owner Type

Name and Address

Status: See Remarks

**Source** 

**Tributary** 

Beneficial Use

From To

**Diversion Rate** 

**Volume** 

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

1

RE-NUMBERED TO 45-7352.

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:

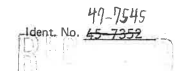
N/A

Water Supply Bank:

N/A



# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT



To appropriate the public waters of the State of Idaho

1.	Nam	ne of applicant Glen	Dale Farms, Inc.	Phone _	336-2110
		office addressP.O	Box 27, Boise, Idaho		
2.	Sour	wast rce of water supply <u>City</u>	ce discharge - v of Burley v	hich is a tributary of	
3.	Loca	ation of point of diversio	n is <u>NE</u> % of <u>SE</u> % of	of Section 17	_ Township
	Ran	ge <u>23E</u> B.M. <u>Ca</u> s	point of diversi	on & injection inty, additional points	into Snake River of diversion if any:
		SE% SE% Section 2	9 TlOS R21E B.M. Twi	n Falls County	
4.	Wate	er will be used for the fol		f rediversion f	rom Snake River
	Amo	ountl.54cfsfor Irr	igation_purposes from	4-1 to 10-31	(both dates inclusive)
	Amo		purposes from	to	(both dates inclusive)
	Amo		purposes from	to	(both dates inclusive)
	Δmc		purposes from	to	(both dates inclusive)
5.		al quantity to be appropr	iated:		
	a	1.54c	ubic feet per second and/or b		acre-feet per annum.
6.	Prop	oosed diverting works:			
	a. [	Description of ditches, flu	umes, pumps, headgates, etc.	See Exhibit "A	", Attached
	17	(			
	ı_ ı		Control and the management		
	D. r	Height of storage dam	feet, active reservoi	r capacity	acre-feet; total reservoir
					acre-feet; total reservoir
	C	capacityacre	e-feet, materials used in storage d	am:	
	P	capacity acre		am: to	(Month/Day)
	P c. P	capacity acre Period of year when wate Proposed well diameter is	e-feet, materials used in storage d	am: to (Month/Day) pth of well is	(Month/Day) inclusive.
7.	P c. P Time	capacity acre Period of year when wate Proposed well diameter is e required for the comp	e-feet, materials used in storage drawill be diverted to storageinches; proposed de	am: to Month/Day) pth of well is ation of the water to	(Month/Day) inclusive.
7. 8.	C. P Time use i	Period of year when wate Proposed well diameter is required for the comp se years (min ription of proposed uses:	e-feet, materials used in storage der will be diverted to storage inches; proposed defection of the works and application of year — maximum 5 year	am: to Month/Day) pth of well is ation of the water to	(Month/Day) inclusive.
7. 8.	c. P Time use i Desci	Period of year when wate Proposed well diameter is required for the comp se years (min ription of proposed uses: f water is not for irrigatio	e-feet, materials used in storage der will be diverted to storage inches; proposed defection of the works and application of year — maximum 5 year	toto  [Month/Day]  pth of well is  ation of the water to ars).	inclusive.  (Month/Day) feet.  the proposed beneficial
7. 8.	c. P Time use i Desci	Period of year when wate Proposed well diameter is required for the comp se years (min ription of proposed uses: f water is not for irrigatio	e-feet, materials used in storage der will be diverted to storage inches; proposed definition of the works and application of year — maximum 5 year.	toto  [Month/Day]  pth of well is  ation of the water to ars).	inclusive.  (Month/Day) feet.  the proposed beneficial
7. 8.	C. P Time use i Descr a. If	Period of year when wate Proposed well diameter is required for the comp is years (minor ription of proposed uses: f water is not for irrigation of the place of use of the Range B.M.	e-feet, materials used in storage der will be diverted to storage inches; proposed definition of the works and application of year — maximum 5 year.	to  [Month/Day) pth of well is ation of the water to  ars).  44 of Section	inclusive.  (Month/Day) feet.  the proposed beneficial  Township
7. 8.	P c. P Time use i Desci a. If (1	Period of year when water of proposed well diameter is experience for the computer of the computer of the proposed uses:  If water is not for irrigation of the place of use of the place of the	e-feet, materials used in storage der will be diverted to storage inches; proposed defletion of the works and application of the works and applications are also applications and the works are also applications are also applications and the works are also applications are also applications and the works are also applications are also applications and the works are also applications are also applications are also applications are also applications.	to  (Month/Day) pth of well is ation of the water to ars).  4 of Section horsepower under	feet.  the proposed beneficial  Township feet of head.
7. 8.	P c. P Time use i Descr a. If (1	Period of year when water of composed well diameter is required for the composed uses:  The first section of proposed uses	e-feet, materials used in storage der will be diverted to storageinches; proposed defletion of the works and application of the works are also the works are al	to  [Month/Day) pth of well is ation of the water to ars).  4 of Section horsepower under	inclusive.  (Month/Day) feet.  the proposed beneficial  Township feet of head.
7. 8.	P c. P Time use i Descr a. If (1	Period of year when water of proposed well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the composed uses:  The second well diameter is the required for the required f	e-feet, materials used in storage der will be diverted to storage inches; proposed defletion of the works and application and application of the works are worked.	to  [Month/Day) pth of well is ation of the water to ars).  4 of Section horsepower under	inclusive.  (Month/Day) feet.  the proposed beneficial  Township feet of head.
7. 8.	C. P C. P Time use i Descria. If (1) (2) (3)	Period of year when water of Proposed well diameter is the required for the composed uses:  The required for the composed	e-feet, materials used in storage der will be diverted to storage inches; proposed defletion of the works and application and application of the works are works.	to	inclusive.  (Month/Day) feet.  the proposed beneficial  Township feet of head.  number of families to be
7. 8.	C. P C. P Time use i Descria. If (1) (2) (3)	Period of year when water of Proposed well diameter is the required for the composed uses:  The required for the composed	e-feet, materials used in storage der will be diverted to storage inches; proposed defletion of the works and application and application of the works are worked.	to	inclusive.  (Month/Day) feet.  the proposed beneficial  Township feet of head.  number of families to be
7. 8.	C. P C. P Time use i Descria. If (1) (2) (3)	Period of year when water of Proposed well diameter is the required for the composed uses:  The required for the composed	e-feet, materials used in storage der will be diverted to storage inches; proposed defletion of the works and application and application of the works are works.	to	inclusive.  (Month/Day) feet.  the proposed beneficial  Townshipfeet of head.  number of families to be

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

NW%

35

30

NE% NW% SW% SE% NE% NW% SW% SE% NE% NW% SW% SE% NE% NW% SW% SE%

40 40

SW¼

40

40

SE¼

40

40 40 40

TOTALS

385

NE%

RANGE

TWP

11S 20E

SEC.

13

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	14			10	35					40	40	40	40	40	40	40	40	365
	23	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
	24	40			40	40	40	40	40		40		40	40		$\vdash$	40	640
			10	1	10	10		10		10		10	10	10	10	10	10	010
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9. a. W	ho owi	ns the	prop	perty	at the	e poin	t of d	iversi	ion _	C	ity	of	Bur	ley/	Mil Irr	ner igat	Low	-Lift Distr
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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. See Exhibit "B"

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Scale: 2	inches e	qual 1 mile		1	i	1	 	i		i	نـــن	

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.

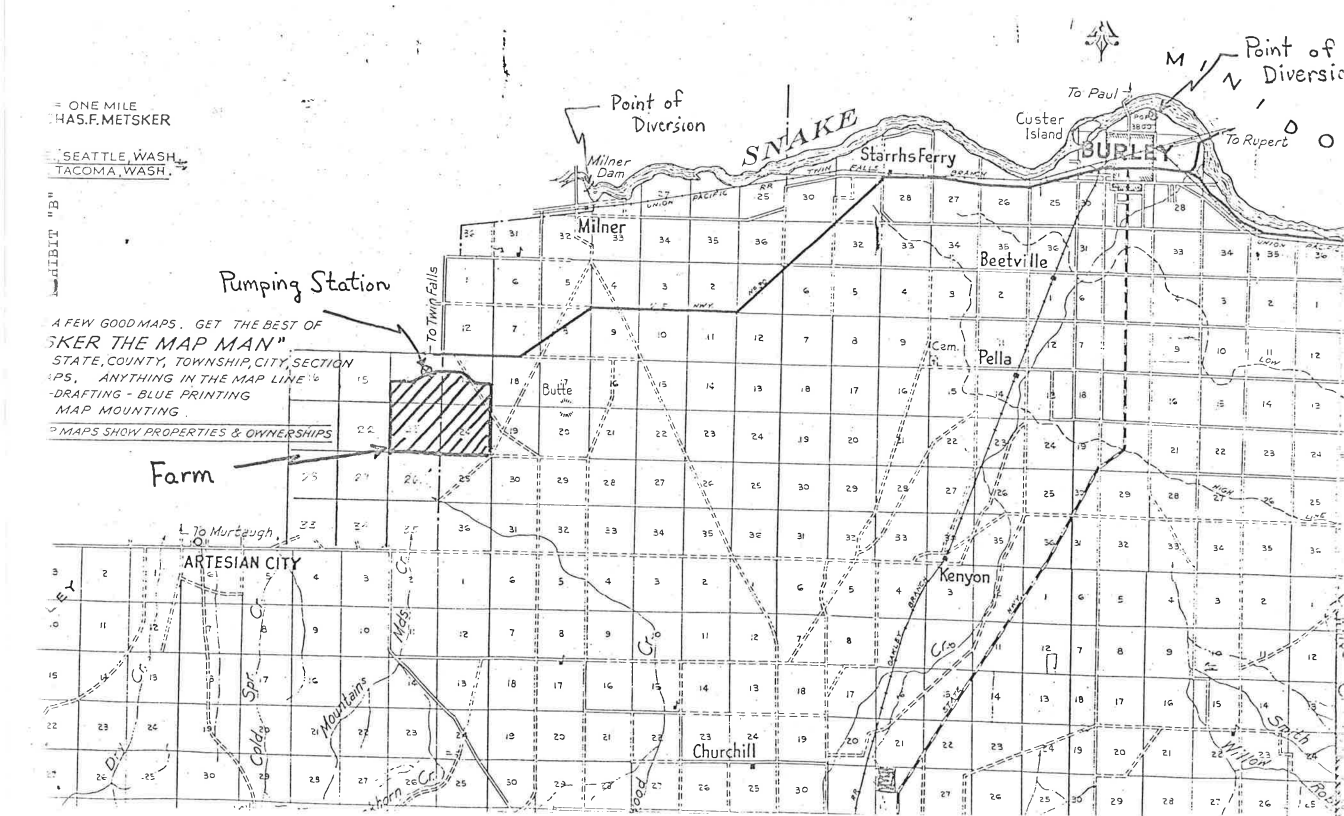
Glendale Farms, Inc.

Wirell Market
(Applicant) Sceretary

		Received by $Sm$ Date $8/2/78$ Time 2:30 p.m.
		Preliminary check by ADM Fee \$ 1459 \$10.520
		Receipted by marya Date \$\frac{9}{3}/78
		Publication prepared by marga Date 8/3/28
		Published in south with free of times news?  Publication dates 1/15 of 1/22 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Publication approved Date
		Protests filed by:
		Copies of protests forwarded by
		Hearing held by Date
		Recommended for approval denial by
		·*
of Idah	o No Apr a. b.	to certify that I have examined Application for Permit to appropriate the public waters of the State  o, and said application is hereby  proval of said application is subject to the following limitations and conditions:  SUBJECT TO ALL PRIOR WATER RIGHTS.  Proof of construction of works and application of water to beneficial use shall be submitted on or before, 19
		The rate of diversion, if water is to be used for irrigation under this permit, when combined with all
	0, 1	other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
	d.	Other:
	à	
	9	
	R	
Witness	my	hand this day of , 19
		Director

#### EXHIBIT "A"

Water delivered to Snake River at a point in the NE¼ SE¾ of Section 17, T10 South, R23 East Boise Meridian from City of Burley water treatment and sewage disposal plant, applicant's point of diversion. Water is then transported through Snake River to Milner Dam, where it is diverted to the Milner Low-lift Irrigation District works. Water is transported by Milner Low-lift Irrigation District to applicant's pumping station located in the SE¼ of Section 14, T11 South, R20 East Boise Meridian, where it is applied to applicant's irrigated farm lands.



by means of lands, pumps, pipelines, ditches, & sprinkler systems.