## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/9/2020

### Water Permit 45-7145

Owner Type

Name and Address

**Current Owner** 

GLEN DALE FARMS INC ATTN RON GRAVES

PO BOX 27 BOISE, ID 83707 (208) 336-2110

Status: Lapsed

Source

**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** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A

Identification No.	
Application No	45-7145



## STATE OF IDAHO DEPARTMENT OF WATER ADMINISTRATION

AUG 20 1973

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

**APPLICATION FOR PERMIT** 

٠ ١	1. Name of applicant Glen Dale Farms Inc.					
р	post office addressMurtaugh, ID 83344					
	2. Source of water supply <u>Groundwater</u>					
3. a	3. a. Location of point of diversion is <u>NW</u> ¼ of Range <u>20E</u> B.M. <u>Twin Falls</u> C					
b	b. If water is not consumed, it will be discharged into_			at a poin	t in	1/4
	of	Range	B.M.			
l. V	1. Water will be used for the following purposes:					
Δ	Amount .5 cfs for Irrigation purpose from	Mar. 15	toNov.	(bo	th dates	inclusive)
Δ	Amount .5 cfs for Irrigation purpose from	Jan. 1	to <u>Dec.</u>	31 (bo	th dates	inclusive)
Α	Amount 12 Cfs for Livestock purpose from	Jan. 1	to Dec.	31_(bo	th dates	inclusive)
. T	5. Total quantity to be appropriated:					
а	acubic feet per second and	d/or				
b	b acre feet per annum.					
	a. Description of ditches, flumes, pumps, headgates,	etc. Well,	, motor & p	pump, a	nd pipe	eline
a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reserved.	voir capacity_	1	acre f	eet; tota	
a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservables capacity acre feet, materials used in	rvoir capacity_ storage dam;_	/	acre f	eet; tota	reservoir
a b	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservables capacity acre feet, materials used in Period of year during which storage will occur	rvoir capacity storage dam;_ (Mo. Day)	to	acre f	eet; tota	reservoir
a b	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservance capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed	storage dam:_ (Mo. Day) depth of well	to is727f	acre f (Mo. Day eet.	eet; tota	reservoir inclusive.
a b	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservance capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed	storage dam:_ (Mo. Day) depth of well	to is727f	acre f (Mo. Day eet.	eet; tota	reservoir inclusive.
a b	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservance capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed 7. a. Time required for the completion of the works and	storage dam:_ (Mo. Day) depth of well	to is727f	acre f (Mo. Day eet.	eet; tota	reservoir inclusive.
a b	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservables acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed for the completion of the works and is years.  b. Estimated construction cost is \$	storage dam:_ (Mo. Day) depth of well	to is727f	acre f (Mo. Day eet.	eet; tota	reservoir inclusive.
a b b c. c.	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservables for the capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed for the completion of the works and is1 years.  b. Estimated construction cost is \$_10,000.00	storage dam:_ (Mo. Day) depth of well	to is 727f f the water to	acre f  (Mo. Day eet. the propo	eet; tota	inclusive.
a b b c. c. i. a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reserved capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed a. Time required for the completion of the works and is1 years.  b. Estimated construction cost is \$	storage dam: (Mo. Day) depth of well d application of	totois727f the water to	(Mo. Day eet. the propo	psed ben	inclusive.
a b b c. c. i. a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reset capacityacre feet, materials used in Period of year during which storage will occur c. Proposed well diameter is16inches; proposed  7. a. Time required for the completion of the works and is1	cvoir capacity_storage dam;_ (Mo. Day) depth of well d application of	totof is727f f the water to  Sec. 2	(Mo. Day eet. the proposed and the propo	psed ben	inclusive.
a b b c. c. i. a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservable.  capacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is	storage dam:	totof is727f f the water to  Sec. 2	(Mo. Day eet. the proposed to the proposed to the decomposed to th	psed ben	inclusive. eficial use
a b b c. c. i. a	a. Description of ditches, flumes, pumps, headgates,  b. Height of storage damfeet, active reservables acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16 inches; proposed a. Time required for the completion of the works and is	storage dam:	totof the water to  Sec. 2 f Section_23feet of	acre f  (Mo. Day eet. the propo	osed ben	inclusive. eficial use
a b b c. c. i. a	b. Height of storage damfeet, active resercapacity acre feet, materials used in Period of year during which storage will occur  c. Proposed well diameter is16inches; proposed of a. Time required for the completion of the works and is1	storage dam:	totof the water to  Sec. 2 f Section_23feet of	acre f  (Mo. Day eet. the propo	osed ben	inclusive. eficial use

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

NW1/4

NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4

NE1/4

RANGE

TWP.

SEC.

5W1/4

TOTALS

NE1/4 NW1/4 SW1/4 SE1/4

				_		-			-		-	40		1				0
										-			ļ.,			-		
											325						1 2	
	1 1												-					
		-							- 14				-	-		-		-
																_		
																	1.	
											-							
-														-				
																L		
9. a. Who	owns t	ne pr	operty	y at t	the p	oint o	of div	ersion	Ap	piic	cant_							
	owns t																	
																	oling the	
										_					 		1 4	
app	icant to	make	this f	iling_														
app	icant to	make	this f	iling_														
app	icant to	make	this f	iling_														
app	icant to	make	this f	Hing.														
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
																	118.7	
appl																	118.7	
																	118.7	
																	118.7	

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

			1						-			 			 		
			1			1		A .						V			
			1 	ź											- 1		
					ä				-				. 1				    
			 									5					
$\eta$	     	Ÿ.	     		0	0	4					 			 		   
2/2		40			:	7	 		 								   
7			   		=   	⊗ <del>g.</del> Ŭ.	40.0					     			 		
	1   		 											   			
ľ	 				   									     	     		
-	İ					l			     					     	 	3	
-	 					1/2:	>-(	<del>/)</del>			   	       		     	     		
ŀ					 				İ		 			 	 		
	 				]   							 		1	     	<b>_</b>	
-								. ^			i     	 	-	(92)			
	 <del> </del>		<u> </u>							2		     			 		
L					İ		i				<u> </u>	<u>i</u>			 1		

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.

Den Dale Farms Inc.

## Proposed Priority 7-11-1973

Received by GLF Date 7-11-73 Time 9:10AM

Preliminary check by Fee \$ 60.00

Receipted by Jones Date 7-1/- 23 # 1094// Publication prepared by Jimm Date 7-12-73 Published in Times News Publication dates 7-19 & 7-26-73 Publication dates 7-19 & 7-26-73 Publication approved Jimm Date 8-1-73 Priority MCKESIKS 7-11-73 Reason  Protests filed by:  Copies of protests forwarded by Hearing held by Date Recommended for (approve) denial by Jime  ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  This is to certify that I have examined Application for Permit to appropriate the public waters of the State of the No. 45-7145 , and said application is hereby APPROVED.  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 before September 1 , 19 74 . c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  2. Denial of said application is for the following reasons:  Witness my hand this 14th day of August 19 73 .			
Publication prepared by		Receipted by from Date 7-11-23 # 10941	
Publication dates 7-19 & 7-26-73  Publication approvedimm_Date8-1-73  Priority ***ROUNDEX_XX7-11-73 Reason		Publication prepared by <u>jmm</u> Date 7-12-73	
Publication approvedimm_Date8-1-73  Priority *****Priority ************************************			
Priority MACKING TAX 7-11-73 Reason  Protests filed by:  Copies of protests forwarded by.  Hearing held by.  Date  Recommended for approval denial by.  ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  This is to certify that I have examined Application for Permit to appropriate the public waters of the State of the No. 45-7145, and said application is hereby.  APPROVED  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 before September 1, 19.74.  c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  2. Denial of said application is for the following reasons:		Publication dates <u>7-19 &amp; 7-26-73</u>	
Protests filed by:  Copies of protests forwarded by.  Hearing held by.  Date.  Recommended for epproval denial by.  ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  This is to certify that I have examined Application for Permit to appropriate the public waters of the State of the No. 45-7145, and said application is hereby.  APPROVED.  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 before.  September 1 , 19 74  c. Other:  A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  2. Denial of said application is for the following reasons:		Publication approved jmm Date 8-1-73	
Copies of protests forwarded by		Priority PRINCE TO Priority PRINCE TO PRIORITY PRINCE TO PRIORITY PRINCE TO PRIORITY PRINCE TO PRIORITY PRINCE TO PRIORITY PRIORITY PRINCE TO PRIORITY PRINCE TO PRINC	
Copies of protests forwarded by			
Copies of protests forwarded by			
Copies of protests forwarded by			
Copies of protests forwarded by		Protests filed by:	
Hearing held by Date		* <u></u>	
Hearing held by Date			
ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  his is to certify that I have examined Application for Permit to appropriate the public waters of the State of  No. 45-7145 , and said application is hereby APPROVED .  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 before September 1 , 19-74 .  c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  Denial of said application is for the following reasons:		Copies of protests forwarded by	¥.
ACTION OF THE DIRECTOR, DEPARTMENT OF WATER ADMINISTRATION  his is to certify that I have examined Application for Permit to appropriate the public waters of the State of  No. 45-7145, and said application is hereby APPROVED.  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 before September 1, 19-74.  c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  Denial of said application is for the following reasons:			
is is to certify that I have examined Application for Permit to appropriate the public waters of the State of No. 45-7145 , and said application is hereby APPROVED .  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 before September 1 , 19-74 .  c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  Denial of said application is for the following reasons:		Recommended for (approval) denial by M DDF	
nis is to certify that I have examined Application for Permit to appropriate the public waters of the State of No. 45-7145 , and said application is hereby APPROVED .  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 before September 1 , 19 74 .  c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  Denial of said application is for the following reasons:			
c. Other: A measuring device of a type approved by this Department shall be permanently installed and maintained as part of the diverting works.  Denial of said application is for the following reasons:	a. SUBJECT TO b. Proof of cons		
permanently installed and maintained as part of the diverting works.  2. Denial of said application is for the following reasons:			C NEW HINSE NAV
2. Denial of said application is for the following reasons:			
2. Denial of said application is for the following reasons:			¥
Denial of said application is for the following reasons:	:		
	Denial of said ap		
	=		T
	*		
"itness my hand this <u>14th</u> day of <u>August</u> 19 73.			36
Vitness my hand this 14th day of August 19/3.		10.72	
	Nitness my hand thi	s 14th day of August 19/3.	