#### 6/11/2020

### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 45-7230

Owner Type

Name and Address
GLENN ANDERSON

Current Owner

, ZZ

Status: Cancelled

Source

**Tributary** 

**Beneficial Use** 

From To

**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

#### BEFORE THE DIRECTOR OF THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

	I W		
		L	

FEB 6 1979

IN THE MATTER OF VOIDING APPLICATION

FOR PERMIT NO. 45-7230 IN THE NAME

OF GLENN D. ANDERSON

ORDER

Department of Water Resources Southern District Office

WHEREAS, on February 18, 1975, Glenn D. Anderson applied to the Department of Water Resources for a permit to appropriate 4.0 cfs of water from a groundwater source, with the point of diversion in the NE½NE½, Sec. 9, Twp. 12S, Rge. 21E, B. M., Cassia County to be used for irrigation purposes, in connection with a Desert Land Entry; and

WHEREAS, on July 15, 1976, the Desert Land Entry was declared unsuitable for entry by the Bureau of Land Management; and

WHEREAS, on June 30, 1978, the applicant was sent, by certified mail, a notice stating that the application would be voided for lack of possessory interest unless cause was shown on or before July 30, 1978, why said action should not be taken; and,

WHEREAS, the applicant has not shown cause why said application should not be voided;

IT IS, THEREFORE, hereby ordered that Application for Permit No. 45-7230 be VOIDED due to lack of possessory interest in the lands covered under said application.

Dated this 30 day of January, 1979.

STEPHEN ALLRED

Director



## United States Department of the Interip EGEIN

BUREAU OF LAND MANAGEMENT District Office Route #3, Box 1 Burley, ID 83318

JUL 9 1975

Department of Water Resources
Southern District Office

Idaho Dept. of Water Resources 1041 Blue Lakes Blvd. North Twin Falls, ID 83301

Dear Sir:

Pursuant to 43 C.F.R. 2450.4(b), attached is a copy of the Initial Classification Decision for the lands described therein.

No protests to the Proposed Decision were received within the time allowed.

For a period of 30 days after receipt of this decision by the parties on the enclosed list, in accordance with 43 C.F.R. 2450.5(a), this Initial Decision shall be subject to the exercise of the supervisory authority by the Secretary of the Interior for the purposes of administrative review. If the Secretary exercises his supervisory authority, you will be so notified by the appropriate land office. If he does not exercise his authority, this decision will become the final order of the Secretary.

All comments, objections, or protests to this decision should be sent to the Secretary of the Interior, LLM, 320, Washington, D.C., 20240. They must be sent within 30 days of receipt of this decision. However, they should be sent as early as possible to insure enough time for their full review.

Sincerely yours,

For the State Director

mer tozakos

Enclosures 2 Attach A Attach B



#### ATTACHMENT 'A"

#### Initial Classification Decision

The following described land has been examined and found not suitable for entry under the Desert Land Act of March 3, 1877 (19 Stat. 371; 43 U.S.C. 321-323) as amended and the regulations thereunder (43 C.F.R. 2520):

T. 12 S., R. 21 E., Boise Meridian, Idaho Sec. 9: NEt, NEtSEt (200 Acres

The Idaho State Department of Fish and Game has made a written request indicating their plans to obtain the subject land under the Recreation and Public Purpose Act. The Bureau of Land Management's Cassia County Management Framework Plan recommends that the subject land be withdrawn from entry under the land laws to protect wildlife habitat. Classification of the land for Desert Land Entry would be inconsistent with the classification requirements of 43 C.F.R. 2410.1. All land classifications must be consistent with Federal, State and local plans and programs.

The extreme southern portion of the NE% of Section 9, T. 12 S., R. 21 E., comprising approximately 20 acres; and the northern portion of the NEWSEW of Section 9, T. 12 S., R. 21 E., comprising approximately 30 acres, has been effectually reclaimed. This land has been farmed, irrigation ditches have been constructed, the land has been irrigated and alfalfa has been grown. Land that has been effectually reclaimed is not subject to Desert Land Entry (43 C.F.R. 2520.0-8(a)(3)).

For these reasons, the following petition for classification cannot be approved:

Name of Petitioner:

Glen D. Anderson

Type of Petition:

Desert Land Entry I-8858

7-8-75 Date

#### ATTACHMENT "B"

#### INTERESTED PARTIES

State Director Federal Building P. O. Box 042 Boise, ID 83724

Cassia County Commissioners County Courthouse Burley, ID 83318

Idaho Department of Water Resources 1041 Blue Lakes Blvd. North Twin Falls, ID 83301

Idaho Fish & Game Department Box 428 Jerome, ID 83338

\*Glen D. Anderson 909 C. Street Rupert, ID 83350

Mr. Donald K. Zuck 486 Rose St. N. Twin Falls, ID 83301

Herman J. McDevitt P. O. Box 4747 Pocatello, ID 83201

\*Sent by certified mail

## RECEIVED

FEB 20 1975

Identification No. <u>45-7230</u>

Application No. <u>45-7230</u>

# Department of Water DEPARTMENT OF WATER RESOURCES

### **APPLICATION FOR PERMIT**

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

1. N	Name of applicant GLENN D. ANDESON Phone: 436-65	10
pe	post office address 909 C STREET Pupeer , SMANO	
	Source of water supply WELL which is a tributary of	
	. Location of point of diversion is <u>NE</u> ¼ of <u>NE</u> ¼ of Section 9 Town	
	Range 21 E B.M. CASS (A County; additional points of diversion if a	
	cosmy, additional points of diversion in a	
		,
b	o. If water is not consumed, it will be discharged into at a point in	n%
	of ¼ of SectionTownship Range B.M	
4. W	Nater will be used for the following purposes:	
	Amount 7.20 for irrigation purpose from March 15 to Nov. 15 (both	
Α	(cfs or acre-feet per annum)  Amount for purpose from to (both (cfs or acre-feet per annum)	dates inclusive
Α	(cfs or acre-feet per annum)  Amount for purpose from to (both (cfs or acre-feet per annum)	dates inclusive
	(cfs or acre-feet per annum)  Total quantity to be appropriated:	
	a. 7.20 cubic feet per second and/or	
	b acre feet per annum.	
_ D		
	Proposed diverting works:  a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler	system
a	a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler	
a		et; total reservoi
a	a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet  capacity acre feet, materials used in storage dam:	et; total reservoi
b	b. Height of storage dam feet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam: to to (Mo. Day)	et; total reservoi
a b	b. Height of storage dam feet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam: for feet, active reservoir capacity acre feet, materials used in storage dam: for	et; total reservoi
a b	a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet  capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
а Б	Description of ditches, flumes, pumps, headgates, etc. Well. pump and sprinkler  b. Height of storage dam feet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to (Mo. Day)  c. Proposed well diameter is inches; proposed depth of well is 500 feet.  a. Time required for the completion of the works and application of the water to the propose is 5 years.	et; total reservoi
c. 7. a. t	Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
6. C. 8. C. 8. C.	Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
6. C. 8. C.	b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam: feet.  Period of year during which storage will occur foet.  Proposed well diameter is inches; proposed depth of well is feet.  Time required for the completion of the works and application of the water to the propose is 5 years.  b. Estimated construction cost is \$	et; total reservoi
6. C. 8. C. 8. C.	Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
6. C. 8. C. 8. C.	b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam: feet.  Period of year during which storage will occur foet.  Proposed well diameter is inches; proposed depth of well is feet.  Time required for the completion of the works and application of the water to the propose is 5 years.  b. Estimated construction cost is \$	et; total reservoi
6. C. 8. C. 8. C.	Description of ditches, flumes, pumps, headgates, etc. Well pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
6. C. 8. C. 8. C.	b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam: to	et; total reservoi
6. C. 8. C. 8. C.	a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkler  b. Height of storage damfeet, active reservoir capacity acre feet capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to	et; total reservoi
6. C. 8. C. 8. C.	a. Description of ditches, flumes, pumps, headgates, etc. Well, pump and sprinkles  b. Height of storage dam	et; total reservoi

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

TWP.	RANGE	SEC.		NI	E1/4			NV	Ŵ1/4			SV	V1/4			SI	E1/4		
	RANGE	JEC.	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTALS
125	21E	9	40	40	40	40									40				200
		13							A		40	40	40	40		0/4		100	160
																55			
									0.0						11				
	102														***			18.44	S ASSESSMENT TO SERVE
															d====				and Mark Service Section
					1										14				- 10.10 to - 10.10
																	-		To the same
			-												· ·	10			20274000 1140

	Total number of acres to be irrigated 360
•	c. Describe any other water rights used for the same purposes as described above. None
-	The Westign
ē	U C DIM
	. Who owns the property at the point of diversion <u>0. 3. DLII</u>
	b. Who owns the land to be irrigated or place of use <u>Sec. 9 - BLM</u> <u>Sec. 13 - Applicant</u>
•	If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing <u>Desert Entry application - I-8858</u>
	TO THE PERSONAL PROPERTY OF THE PERSONAL PROPE
R	Remarks
-	
_	
-	
	9 3h (a)

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

	_	_												19.	
	1		!		į		l l	Ü	ki I		i				
	<u> </u>	<b> </b> -			i 		Ì +	L	! !						<u> </u>
	1		ļ		1		I I						1		
	-	-	<u></u>										<u>.</u>		I I
1	1						l I		100				i		!
	<del></del>	<del> </del>					 				Ì		ļ		L
1	!				i i							×		1	1
	-	-											<u> </u>		
	ļ		į				V				-0*		İ		ł.
	<del> </del> -										i		ļ		
	!		٨					į					1		W.
-	<del> </del>												-		
	į										<b>;</b> 		1		
f		ļ	4			!							+		⊬ 
	1					i		i					1		į
							1.						-		
								i					i		
	<u></u>												<del> </del> -		
	į					İ		.						= 1	į
									(	<b>&gt;</b>				-	ļ
	i					į							7		<u> </u>
	i				+	<del>j</del>		<b>&gt;</b> +					T		
				į		į	(		1	,	9		2		j 
	i I									^			O.	-	-
				į	T S		9		,						l
[]					}		5			i					h
				i	لہ			l		İ	12		į		
				i	- 8							Ti .	1 50	2 - 4	V
L				į						į		Sa .			
				1		1		K.		į			Ì		
		İ		1		4	1 /2	Ky.	×.	i					
										<u></u>					
		İ		1											
	-	į		l		į		İ		i					
ļ		·Ì	↓	1		1	[	i	l	!			2		
		į		- 1		!		į		i				- <del>  </del> 	
		i				!		i				I		î	

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.

(Applicant) Some of Anderson

	Received by Dete 2/18/75 Time 11:30 am	
Jan 1	Preliminary check by BDE Fee \$ 9500 - feet 100	F 10
- 4	Receipted by Date 2-19-71	
	Publication prepared by CC Date 2-20-75	F
	Published in So. Idaho Press	
	Publication dates <u>2-25 &amp; 3-4-75</u>	
T	Publication approved Date	
	Priority reduced to Reason	
11	8	
1		
	Protests filed by:	
1 -	V Ibn as	
fr %		
<u>-</u>	Copies of protests forwarded by	
	Hearing held by Date	
100	Recommended for approval denial by	
	Recommended for approval denial by	
Approval of sai	nat I have examined Application for Permit to appropriate the public waters of the public waters of the said application is hereby	
a. SUBJECT TO	, and said application is hereby id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.	
a. SUBJECT TO b. Proof of con	, and said application is hereby  d application is subject to the following limitations and conditions:	
Approval of sai     SUBJECT TO     B. Proof of con     before		
a. SUBJECT TO b. Proof of con before c. Other:	, and said application is hereby  Id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub	
a. SUBJECT TO b. Proof of con before c. Other:	, and said application is hereby  id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub	
a. SUBJECT TO b. Proof of con before c. Other:	, and said application is hereby  Id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub	
a. SUBJECT TO b. Proof of con before c. Other:	, and said application is hereby  id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub, 19	mitted o
a. SUBJECT TO b. Proof of con before c. Other:	, and said application is hereby  id application is subject to the following limitations and conditions:  ALL PRIOR WATER RIGHTS.  Instruction of works and application of water to beneficial use shall be sub, 19	mitted o
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted o
a. SUBJECT TO b. Proof of con before c. Other:		mitted o
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted o
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or
a. SUBJECT TO b. Proof of con before c. Other:		mitted or