#### 7/21/2020

## IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 47-7685

Owner Type Current Owner Name and Address
TOM A TVERDY JR

1304 E 3600 N BUHL, ID 83316 (208) 537-6792

Status: Relinquished

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

# MAY 02 1989

#### RELINQUISHMENT

Department of Water Resources

To whom it may concern:

I hereby relinquish to the State of Idaho, all my right, title, and interest in and to (Application for Permit) (Permit) to Appropriate the Public Waters of the State of Idaho, No. 47 - 7685

Signed at Bull lol .

this 1st day of Noy , 1989.

APPLICANT/PERMIT HOLDER

REGELVED

JUN 8 1989

Department of Water Resources Southern Region Office

47-7685

Fo:m 204 3/85 09-10-120, 2000, 4-6887

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

For Office Use Only \$15 FEE Received 49 Date 6-3-86 Receipt #31769

#### **REQUEST FOR EXTENSION OF TIME**

Democration of Mistal Resembles To provide additional time in which to submit proof of beneficial use on a water right permit State of , deposes and says: That he is the holder, or the duly authorized agent of the holder\*, of Permit to App State of Idaho No. MAY 23 1986 That under the terms and conditions of said permit, work thereunder was required to be completed on or before Department of Water Resources That he has heretofore performed the following work described under said permit: (This must be filled out! If no work has been completed put none.) iversion chask, and pipe into pond \_\_\_\_ Costing \$ 425. 700 That he is unable to complete the remainder of the work within the required time for the following reasons, to-wit: Wherefore, he asks that the Department of Water Resources extend the time for the completion of obligations under said permit to. 5 yrs. maximum) \*IF OTHER THAN HOLDER, Power of Attorney must be supplied. FEE: \$15.00

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

IT IS HEREBY ORDERED that the above application for extension of time be APPROVED and the time within which to submit proof of beneficial use is extended to September 1, 1989.

Signed this June 1986. A. Men Sayton Chief, Operations Bureau

Form 202 3/78

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT APPROVED

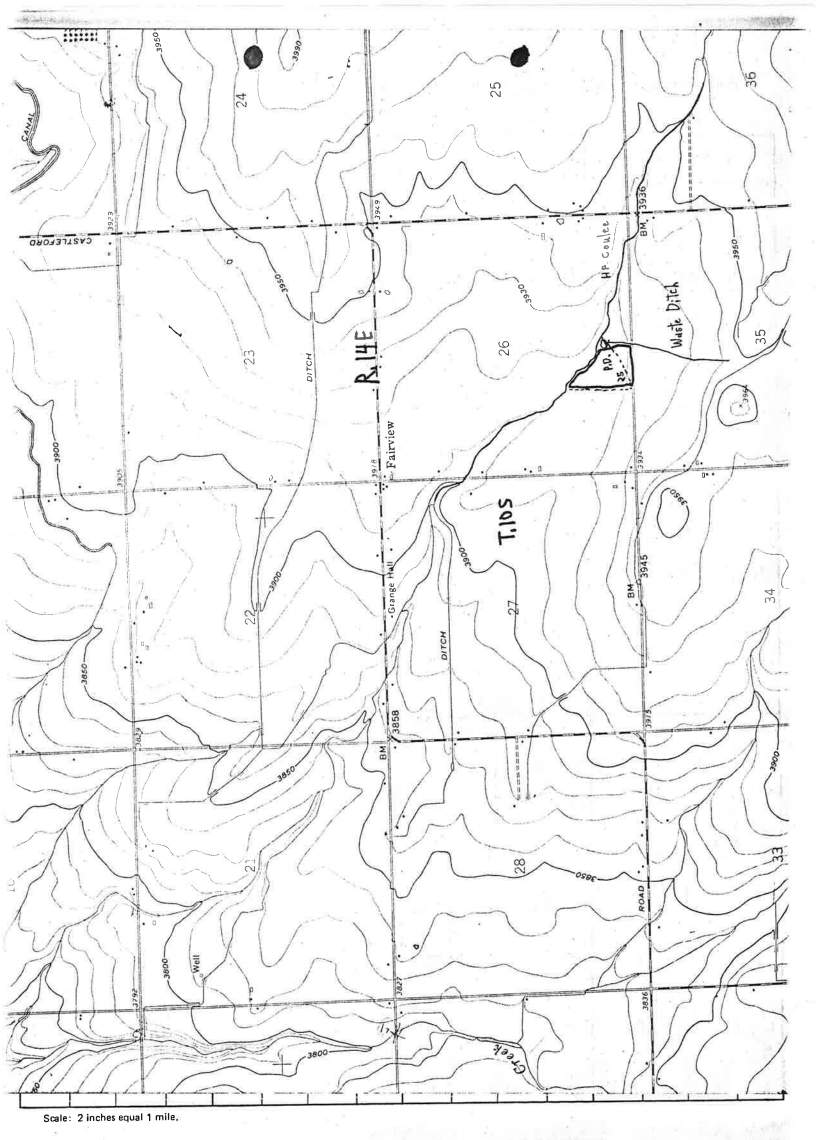
To appropriate the public waters of the State of Idaho

	Tom A. Tverd	ly Jr.	-	Phone	543-6792	
Post office address	Route #1, Bu	ıhl, Idaho 83	3316		,	
2. Source of water supply						
3. Location of point of d	diversion is SE	% of SW	¼ of Section	26	Township 10S	
Range <u>14E</u> B.M.	Twin F	Falls (	County, addition	al points c	of diversion if any:	
4. Water will be used for	the following purp	oses:	, , , , , ,	a		
Amount 0.50cfs for (cfs or acre-feet per annum)	irrigation	purposes from	Mar 15 to	Nov 15	(both dates inclu	sive)
Amount for (cfs or acre-feet per annum)					_ (both dates inclu	
	,	purposes from_	to		_ (both dates inclu	sive)
Amount for (cfs or acre-feet per annum)		purposes from	to _	,	(both dates inclu	sive)
5. Total quantity to be a	ppropriated:					
a. 0.50	cubic feet per	second and/or b			acre-feet per an	num.
6. Proposed diverting wo	orks:			10	201 20	
a. Description of dite	ches, flumes, pumps	s, headgates, etc.	Check_dam_&	pond,	oump & buried pi	ре
to_gravity	irrigation syst	em				
*					acre-feet; total reser	rvoır
	en water will be dive	erted to storage _	(Month/Day)		(Month/Day)	isive.
Period of year whe	en water will be dive	erted to storage _ inches; proposed	(Month/Day) d depth of well is		(Month/Day) feet.	
Period of year whe c. Proposed well dian 7. Time required for the	en water will be diven meter ise completion of the	inches; proposed e works and app	(Month/Day) I depth of well is plication of the		(Month/Day) feet.	
Period of year when c. Proposed well dians 7. Time required for the use is year.	en water will be divented ise completion of the ars (minimum 1 years)	inches; proposed e works and app	(Month/Day) I depth of well is plication of the		(Month/Day) feet.	
Period of year when c. Proposed well dians.  7. Time required for the use is	en water will be divented ise completion of the ars (minimum 1 years)  ed uses:  irrigation:	inches; proposed e works and apparament of the maximum 5	(Month/Day) If depth of well is olication of the	water to	(Month/Day) feet.	ficial
Period of year when c. Proposed well dians.  7. Time required for the use is	en water will be diver meter ise e completion of the ars (minimum 1 year ed uses: irrigation: of use of water:	inches; proposed e works and apparament of the maximum 5	(Month/Day) If depth of well is olication of the	water to	feet. the proposed benef	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 yea 8. Description of propose a. If water is not for i (1) Give the place Range	en water will be divented ise completion of the ars (minimum 1 years) ed uses: irrigation: of use of water:	inches; proposed e works and appar e maximum 5	(Month/Day) If depth of well is olication of the fixed years).  We of Section	water to	feet. the proposed benef	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 years. Description of propose a. If water is not for in (1) Give the place Range (2) Amount of positions of positions are considered.	en water will be divented ise completion of the ars (minimum 1 years) ed uses: irrigation: of use of water:	erted to storage inches; proposed e works and app ar — maximum 5	(Month/Day) If depth of well is olication of the of years).  ¼ of Section horsepower to	water to	(Month/Day)feet. the proposed benef Townshipfeet of h	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 years. Description of propose a. If water is not for i (1) Give the place Range (2) Amount of post (3) List number of	en water will be diver meter ise completion of the ers (minimum 1 year ed uses: irrigation: of use of water: B.M. wer to be generated f each kind of liveste	inches; proposed e works and applear — maximum 5  ¼ of cock to be watered	(Month/Day) If depth of well is colication of the Expers).  1/2 of Section  horsepower to	water to	(Month/Day)feet. the proposed benef Townshipfeet of h	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 yea 8. Description of propose a. If water is not for i (1) Give the place Range (2) Amount of post (3) List number of (4) Name of municipal controls.	en water will be diver meter ise completion of the ers (minimum 1 years) ed uses: irrigation: of use of water: B.M. wer to be generated f each kind of livested cipality to be served.	erted to storage _ inches; proposed e works and app ar — maximum 5  ¼ of  cock to be watered	(Month/Day) d depth of well is colication of the fivears).  ¼ of Section  horsepower to	water to	(Month/Day)feet. the proposed benefTownshipfeet of h	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 years. Description of propose a. If water is not for it (1) Give the place Range (2) Amount of post (3) List number of (4) Name of municipal supplied with a su	en water will be diver meter ise completion of the ars (minimum 1 years) ed uses: irrigation: of use of water:  B.M. wer to be generated feach kind of livested domestic water	inches; proposed e works and appar — maximum 5  1/4 of  ock to be watered	(Month/Day) If depth of well is colication of the Si years).  1/4 of Section  horsepower to	water to	(Month/Day)feet. the proposed benef  Townshipfeet of h  number of families t	ficial
Period of year when c. Proposed well dians 7. Time required for the use is 5 years. Description of propose a. If water is not for it (1) Give the place Range (2) Amount of post (3) List number of (4) Name of municipal supplied with a su	en water will be diver meter ise completion of the ars (minimum 1 years) ed uses: irrigation: of use of water: B.M.  wer to be generated feach kind of livested cipality to be served domestic water be used for other purpose.	inches; proposed e works and appar — maximum 5  1/4 of  ock to be watered	(Month/Day) If depth of well is colication of the Si years).  1/4 of Section  horsepower to	water to	(Month/Day)feet. the proposed benef  Townshipfeet of h  number of families t	ficial

47-7685

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

TWP	RANGE	SEC.	NE¼			NW%			SW¼			SE¼			TOTALS				
			NE%	NW¼	_	SE¼	NE%	NW%	SW¼	SE%	NE¼	NW%	SW1/4	SE¼	NE%	NW¼	SW1/4	SE¼	TOTALS
4004		¥								-			. 7			<			
LOS	14E	26			-			-			-			25			-		25
			**																
											7.								
		5		-		V													
			ļ	_								-							
			-						-										4
_			ļ	<u> </u>						ļ	<u> </u>	-				12		-	
			1															-	
				-				N V						i.	5				_
		J					٠.		1	ļ		1	_		f acres	-	<u> </u>	ابنا	25
. (	- b. ₩	ho ow	ns th	e land	to b	e irriç	gated	or pla	ace of	use		11				<u> </u>		9	nabling th
	a	plicar	it to r	nake	this f	iling <sub>_</sub>			-		-						- 127	5 A	-
	-								-	-:			_	_		- SA W			
	-	7.																	
10	– D. Rem	narks	1			12													
1(	D. Rem	narks	ı					,											1 1
10	D. Rem	narks	li de la constante de la const		Same Harris			,					3						
10	— O. Rem —	narks	16			7				- 1									
10	——————————————————————————————————————	narks	1		(1					- n							6		
10	——————————————————————————————————————	narks	3				1/										1		
10	——————————————————————————————————————	narks			()					- /							4		
10	——————————————————————————————————————	narks						- 14		- //									
10		narks															4		
10	D. Rem	narks	8		(1												6		
10	D. Rem	narks						34											
10	D. Rem	narks																	
10	D. Rem	narks															6		
10	D. Rem	narks																	
10	D. Rem	narks																	
1(	D. Rem	narks																	
1(	D. Rem	narks																	
1(	D. Rem	narks																	
10	D. Rem	narks																	
1(	D. Rem	narks																	



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.

Tom Twendy Ar.

1.2	66
Proposed Priority	
al.	Received by Date
	Preliminary check by ADM Fee \$ 4500
	Receipted by marya Date 12-8-80 # 16708
F	Publication prepared by adm Date 12/26/80
· ·	Published in times never
	Publication dates 1/15 + 1/22/8/
1	Publication approved merce Date 1/3/81
	Protests filed by:
	Trocests fred by:
2.5 a	
KI N	Copies of protests forwarded by
	Hearing held by Date
*	Recommended for approval denial by
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES  ify that I have examined Application for Permit to appropriate the public waters of the State  47-7685, and said application is herebyapproved
1	of said application is subject to the following limitations and conditions:
a. SUBJE	CT TO ALL PRIOR WATER RIGHTS.
b. Proof o	of construction of works and application of water to beneficial use shall be submitted on or be-
fore _	<u>June 1</u> , 19 <u>86</u> .
	e of diversion, if water is to be used for irrigation under this permit, when combined with all ater rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
d. Other:	
-	
11	
3 , 1 , 7 , 7 , 7	
(0	
Witness my hand t	1. 200
The state of the s	···· — · · · · · · · · · · · · · · · ·
Ψ,	J. Glen Saxton