# IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/19/2020

#### Water Permit 47-7510

Owner Type

Name and Address

Current Owner

WILLIAM I WATTS 1104 W 4250 S OGDEN, UT 84405

**Current Owner** 

MARGARET E WATTS

, ZZ

**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



### RELINQUISHMENT

TO WHOM IT MAY CONCERN:

I hereby relinquish to the State of Idaho, all my right, title and interest in and to Permit to Appropriate the Public Waters of the State of Idaho, No. 47-75/0

Signed at \*/0:30 Ampthis 30 day of March, 1987.

Permit Holder Officetts

ATTEST:

\* RT & BOX 169A BUHL, IDAHO 83316



MAR 23 1987

Department of Water Resources Southern Region Office



## State of Idaho

## DEPARTMENT OF WATER RESOURCES

### SOUTHERN REGION

CECIL D. ANDRUS Governor

A. KENNETH DUNN Director 2148 4th Ave. E. Twin Falls, Idaho 83301 (208) 734-3578

March 16, 1987

William I. Watts Rt. 4, Box 164-A Buhl, ID 83316

Dear Mr. Watts:

Our licensing examination on Permits 47-7509, 47-7510, and 47-7511 in your name indicated that no actual development has taken place under permit 47-7510.

Therefore, we request that you relinquish Permit 47-7510 by signing the enclosed form and returning it to this office.

If you have any questions, please let us know.

Very truly yours,

Loren O. Holmes, P.E. Southern Region Supervisor

LH:mb

Enclosures

#### INTER-DEPARTMENT MEMO --- 1

DATE 5/29/84

FROM JA

TO 47-7509, 7510, 7511

SUBJECT Exams

Mr walls, the Pennit holder Visited the office to tagest exam. The well is drilled, but house not built, The diversions for waste water & string water are in but the waste hater is not flowing & the Ming walls not. Current II being used.

He Plans to move to the Phonest I this Summet.

I suggested Post-paring exam till vext Year. SIGNATURE

Weaver Kimball

- I win 733-0926

#### INTER-DEPARTMENT MEMO --- 1

FROM Terry Blau

DATE March 11, 1987

TO

File 47-7510

SUBJECT Water Right Status-Error in Assignment

During the process of preparing the field report on this water right, it was discovered that this permit was assigned in error from Idaho Planning, Building and Mining Co. (Weaver Kimball) to W.I. Watts.

The property this permit is appurtenant to is approximately 7 miles West of Mr. Watt's property. On this date I talked to Mr. Weaver and Mr. Watts. They both agreed that the assignment dated September 30, 1983 erronously included 47-7510. Mr. Weaver further stated that there has been no development on the and he owns in Section 21. Loren Holmes, Southern Region Supervisor, recommends that this permit be cancelled and I concur.

Terry Blan SIGNATURE

	DEPARTMENT OF WATER RESOURCES
holder(s) has compl	ent of Water Resources will consider this card as a statement that the permit eted development to the extent shown below of Permit No. 7-7510.
Name(s) of Permit I	Holder William I, & MARCARET E, WATTS
	1104W, 4250 SO:
CODEN,	Utah, 84405 Tel. No 801-373-1052
Source of Water:	ROUND - deep well drilled cased 2/3/8
Extent of Use:	Domestic ONE (number of households)
	☐ Stockwater (number and type of stock)
	☐ Irrigation (acres)
2),	□ Other
	021 175-K14E
Measuring Device:	Required?
Access Port:	Required?
The above informati	on is a true statement of the extent to which the above numbered permit has
2.0	1000 11/1/201 00/12/20
MAR, 16,	1784 William Yllitts
Date	Signature of Permit Holder

State of Idaho

Department of Water Resources

# ASSIGNMENT OF PERMINET 21 1983

T 1 1	Planning Ruilding & Dogartists of Water Resulting
_	o Planning, Building, & hereby assign to Margaret E. Watts
of 1104	W. 4250 S., Ogden, UT 8440\$
	Address
CHECK ONE	All my right, title, and interest in and to Permit No. 47-7509, 47-7510, 47-751 to appropriate the public waters of the State of Idaho.
CHEC	The following described portion of my right, title, and interest in and to Permit No to appropriate the public waters of the State of Idaho.
121	(Describe that portion of the permit being assigned by listing the acreage within each 40 acre subdivision, the point of diversion and the amount of water in cubic feet per second for direct diversion, or acre feet for storage)
200	
Made thi	s 30th day of September, 19 83.
	Permit Holder Permit Holder
	Nii * Li
	837 00 1963 Okar 11. Kimball
	Department of Wester Resourced Spouse of Permit Holder Southern District Office
64-4 <b>f</b>	TJoho )
State of County of	of Juintalle ) BS.
Or	this 30th day of Sentenche , 19 83, personally
appeare	d before me the signer(s) of the above instrument, who duly acknowledged to me
	(she) (they) executed the same.
	Lance E. Clifton
	- Jane E. Cegian
seal	Notary Public residing at
	Chipline of Alles I Cake
My com	mission expires:

Form 202 3/78

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT



To appropriate the public waters of the State of Idaho

	All Sections			o Plannir	ng, Mining	& Minin	g Corp.	Phone _	733-0920	5
1.	Vame o	of applicar	nt <u>Idal</u>				300			
١	Post of	ffice addre	ss <u>250</u>	9th Avenu	ie East, Tw	in Falls,	Idaho			
2. :	Source	of water	supply _	ground	l water	whi	ch is a trib	utary of		
3.	Locatio	on of poin	t of diver	sion is <u>SE</u>	% of	<sub>NW</sub> % of S	Section	21	Township	98
	Range	<u>14E</u> B	.M.	Twin F	alls	Count	y, addition	al points o	of diversion i	f any:
4. \	Nater v	will be use	d for the	following pu	urposes:					ġ.
,	Amour	nt <u>0.04c f</u> cre-feet per an	s for mu	ıltiple do	om. purposes	from <u>Jan</u>	1 to _	Dec 31	(both dat	es inclusive)
•	Amour	nt cre-feet per an	for		purposes	from	to _		(both dat	es inclusive)
,	Amour	nt cre-feet per ar	for		purposes	from	to		(both dat	tes inclusive
,	Amour	nt cre-feet per ar	for		purposes	from	to _		(both dat	es inclusive
		quantity to		*)						
i	a	0.04		cubic feet	per second an	ıd/or b			acre-fee	t per annum
6.	Propos	sed diverti	ng works:							
i	a. De	scription o	of ditches	flumes, pur	nps, headgate	es, etc. <u>We</u>	11 and p	ump		
3	a. De	scription o	of ditches,	flumes, pur	mps, headgate	es, etc. <u>We</u>	11 and p	ump		
3	_	8			mps, headgate	2	-1			
3	o. Hei	ight of sto	rage dam		- 1 ·	ve reservoir c	apacity		acre-feet; to	tal reservoir
3	o. He	ight of sto	rage dam	cre-feet, ma	feet, activ	ve reservoir c n storage dam	apacity	Va	acre-feet; to	tal reservoir
	o. He	ight of sto pacity iod of yea	rage dam a r when wa	cre-feet, ma	feet, activ	ve reservoir c n storage dam orage	apacity	to	acre-feet; to	tal reservoir
(	cap Per	ight of sto pacity iod of yea posed wel	rage dam a r when wall diamete	cre-feet, ma ater will be o	feet, activ sterials used in diverted to sto	ve reservoir constorage dam orage(Mo	apacity n: onth/Day) h of well is	to	acre-feet; to  (Month/Day) feet.	tal reservoir
o 7. 7	cap Per Pro	ight of sto pacity iod of yea posed wel	rage dam  r when wall diameter or the cor	acre-feet, ma ater will be o is mpletion of	feet, activaterials used in diverted to sto	ve reservoir constorage dam  orage  (Moroposed deptioned application	n: nonth/Day) h of well is	to	acre-feet; to  (Month/Day) feet.	tal reservoir
7. Tu	per Per . Pro ime re is Descripe . If w	ight of stopacity iod of year oposed well equired for ption of prover is not	rage dam  r when was diameter or the con years (a) oposed us	acre-feet, ma eter will be of is mpletion of minimum 1 es: tion:	feet, activaterials used in diverted to sto inches; prothe the works a year — maxin	ve reservoir con storage dam  orage (Moroposed deption application application mum 5 years	apacityn:	to	acre-feet; to  (Month/Day) feet.  the propose	tal reservoir inclusive.
7. T	per Per . Pro ime re is Descripe . If w	ight of stopacity iod of year oposed well equired for ption of prover is not	rage dam  r when wa I diameter  or the cor  years (a)  oposed us t for irrigal olace of us	mpletion of minimum 1 tion: se of water:	feet, activaterials used indiverted to stole inches; pr	ve reservoir con storage dam  orage (Moroposed deption application application mum 5 years	apacityn:	to	acre-feet; to  (Month/Day) feet.  the propose	tal reservoir inclusive.
7. T	Per ise is Descriped. If w	ight of stopacity iod of year oposed well required for 5 otion of provater is not Give the property	rage dam r when wa I diameter or the cor years (a) oposed us t for irrigat blace of us	mpletion of minimum 1 tion: se of water:	feet, activaterials used in diverted to sto inches; prothe works a year — maxii	ve reservoir con storage dam orage (Moroposed deptioned application mum 5 years	apacityn:nhorth/Day) h of well is on of the sl.	towater to	acre-feet; to  (Month/Day) feet.  the propose	tal reservoir inclusive. d beneficial
7. T	Per ime rouse is Oescripa. If w	ight of stopacity iod of year posed well equired for the posed is not give the posed is	rage dam  r when was diameter or the cor years (a) oposed us for irrigated according to the core of us the cordinate of us the	acre-feet, manater will be on the control of the co	feet, activaterials used in diverted to sto inches; prothe works a year — maxing SE 1/4 of ted:	ve reservoir con storage dam  orage (Moroposed deption application application mum 5 years)  NW 1/4 (Moroposed deption application mum 5 years)	apacity	towater to	acre-feet; to  (Month/Day) feet.  the propose  Township	inclusive.  d beneficial
7. T	Per ime rouse is Oescripa. If w	ight of stopacity iod of year posed well equired for stop of provider is not Give the provider is not Amount of the provider is not the provider in the provider is not the provider in th	rage dam  r when was diameter or the cor years (a) oposed us for irrigated according to the core of the core of the core of eaccording to the core of the	cre-feet, manater will be on the control of the con	feet, activaterials used in diverted to sto inches; prothe works a year — maxing SE 1/4 of ted:	ve reservoir con storage dam  orage (Moroposed deption application application with the control of the control	apacity	towater to	acre-feet; to  (Month/Day) feet.  the propose  Township	inclusive.  d beneficial
7. T	Per Profime rouse is (1) (2) (3)	ight of stopacity iod of year oposed well equired for otion of provater is not Give the part of the	rage dam r when wall diameter or the con years (a) oposed us for irrigate olace of us L4E B.N of powers	acre-feet, manater will be on the second minimum 1 des: tion: tion: tion: tion be general the second minimum 1 des: tion: tion be general the second minimum 1 des: tion be general the second minimum 1 des: tion be general the second minimum 1 des:	feet, activaterials used in diverted to sto inches; prothe works a year — maxing SE 1/4 of ted:	ve reservoir con storage dam orage (Moroposed deptioned application of the NW 1/4 of t	apacityn:n:	towater to	acre-feet; to  (Month/Day) feet.  the propose  Township	inclusive.  d beneficial
7. T	Per Profime rouse is (1) (2) (3)	ight of stopacity iod of year posed well equired for brion of provater is not Give the part of the p	r when wall diameter or the corposed used for irrigate of used the corposed used for irrigate of powers of powers of each municipal and the corposed the corposed the corposed used for irrigate of the corposed the	cre-feet, manater will be on the control of the con	feet, activaterials used in diverted to sto inches; prothe works a year — maximus SE 1/4 of ted:	ve reservoir con storage dam orage (Moroposed deption application with the control of the contro	apacityn:n:	towater to	acre-feet; to  (Month/Day) feet.  the propose  Township	inclusive.  d beneficial
7. Tu	Per Profile is	ight of stopacity iod of year posed well equired for otion of provater is not Give the part of List number of supplied and the part of supplied and the supplied and the part of supplied and the suppli	r when wall diameter or the congress of the co	cre-feet, manater will be on the control of the con	feet, activaterials used in diverted to stome inches; prothe works and the works and the works are second to be veed	ve reservoir con storage dam orage (Moroposed deption application with the control of the contro	apacity	to	acre-feet; to  (Month/Day) feet.  the propose  Township  f	inclusive.  d beneficial  98  feet of head.

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

			NE¼			NW¼			SW¼			SE¼							
TWP	RANGE	SEC.	NE¼	NW1/4	1	SE1/4	NE¼	NW¼		CE1/	NE¼	TNW1/4		SE¼	NE1/	NW1/4		SW¼	TOTALS
		-	IVL/4	144474	344/4	3L/4	IVE/4	144474	344/4	SE/4	IVE /4	144474	300/4	SE/4	NE74	1000/4	SE/4	SVV74	
				1						١.									
			1							<del>                                     </del>		<b>†</b>				-			
																		1 1	
					-					-		<del>                                     </del>			-				A e
			1	1 .	l														Ž.
									N					- 2		-			- 8
																		-	
					i					15	1							1 1	
																			ş.
		-	1																
																1			58
													5.						
															2.0				
						**			V			Takal		-	acres				
	-																	2	
	c. D	escrib	e any	othe	r wate	er rigl	nts us	ed for	the	same	purp	oses a	s des	cribed	abov	/e			
																20		á.	
	5-																		
	_			-	-														
	). a. W	ha aw	ns the	nror	ort.	ot the	noin	+ - + ~	ivarai								1.7		
	o, a. vv	IIO OW	iis tile	; hto	berty	מנ נוונ	e pom	LOIU	iversi	:-	App1	ican	t						R D
		9				9.7			_						1,50				
	D. VV	no ow	ns the	anc	to b	e irrig	jated (	or pia	се от	use	11		10						
		•	'	w.		,						- ۱۰ ما ما			20 111	0 4,10	angen	ionit ci	nabling th
	an	nlican	t to n	aaka :	thic fi	lina										-			
	aμ	plican	1 10 11	iake	C1112 [1	iiriy –					÷)					-			
														ă.					
	-																		
	2							3											
	-												-						
10	Rem:	arke .					N .	· ·					-	/	_				53
	. Rema	4110	Water	C W1.	1	e use	ed to	r no	usen	old	purp	oses	onl	y (N	o iri	rigat	ion)	• •	
			2		lawr			<b>C</b> 2000200000											
	-		Irri	gatio	on wi	LLL C	ome	irom	can	al w	ater	•							
								×											
														_					
									54										
	-																		
						027													
	-																	- 2	
			,																
								1											
	_																		
														Y.					
	National																		
													R.,						
								7					10						
											30								
22											)								=====
												*							
	-												_						
																			Ĭ,
	-								-					-		_			- 1
																			3
	-					_					-	-							
	7			_	_							10.0							
											1.0								

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

		=		,	,				1				
						4							
		7	15									v	
									=				
9													
		, 4				r			,		1		
						-			1		-		ļ
				25					N				
	ļ							 0	14E	<del> </del>			 
-									176			,	
			V			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T.95	 € P.D.					 
							1.73	-	21				
	1 3												
					72								
		2											 
	-									=			
			-		. ,								
										00		1 1	 
Scoles	2 inches	equal 1 mi	le le										

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.

President (Applicant)

	Received by Date 3-12-79 Time 2:25 pm	- ;
	Preliminary check byADM Fee \$ 20.00	-
×*	Receipted by Date _3-12-19 #12126	-
	Publication prepared by ADM Date 3/20/29	_
	Published in times news	# n
	Publication dates 75 + 4/2/79	* J
	Publication approved many Date 4/13/29	
	Protests filed by:	
51 35		5 T
		-
*	Copies of protests forwarded by	
ii a	Hearing held by Date	
	Recommended for approval denial by A 5.5.	4
	Recommended for approval denial by 3.3.	
1. Approv	47-7510 , and said application is hereby APPROVED.  al of said application is subject to the following limitations and conditions:  BJECT TO ALL PRIOR WATER RIGHTS.	
. b. Prod	of of construction of works and application of water to beneficial use shall be sub	mitted on or be-
fore	May_ 1 , 19 <u>84</u> .	
	rate of diversion, if water is to be used for irrigation under this permit, when cornwater rights for the same land shall not exceed 0.02 cubic feet per second for e	
d. Oth	er:	) (
-		
).		
ā		
-		
itness my han	" Mac	j. (†
, a		
	1 41. 6	1

Proposed Friency 3-12-79

Chief, Operations Bureau

#### OHHOI JO 31415

#### Southern Region DEPARTMENT OF MATER RESOURCES

8292-427 (802) Twin Falls, Idaho 83301 TOUT BING PEKES BING" Nº

PROF ST ANN

DRDEN S BEST M FOTT SITAW .1 MAIJJIW

S0tt8 In

RE: Permit No. 47-7510

Dear Permit Holder:

"Jimmes beonemeter evode and mot szu Laivitanad to tooma as ballimdus inamatsis muoy to imisoam asbalwondos aw

.Jnamineaab sidi to avilahnasahaah a vd abam ad Jzum noijanimaxa blaił a "bauzzi ad nao aznacil a ancłaß

imalists muot enimexe of egnerals of not fostnoo liiw menimexe bisit A

et 1041 Blue Lakes Blud. N. Twin Falls, Idaho. esitto and is nownes ni no 8582-485 is enode ad esitto sidi issinos exeals inditenimexa blait att enibaesan znditzaur yne awat boy tl

www.ambab SAMANY A. Newby TATA JADA 115