IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 72-7354

Owner Type	Name and Address
Current Owner	UNITED STATES OF AMERICA ACTING THROUGH
	USDI BUREAU OF LAND MANAGEMENT
	IDAHO STATE OFFICE
	1387 S VINNELL WAY
	BOISE, ID 83709-1657
	(208) 373-4000

Status: Relinquished

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

SubCase: N/A

Water Supply Bank: N/A



7/1/2020



Department of Water Resources

<u>RELINQUISHMENT</u>

AUG 18 1987

RECEIVE

TO WHOM IT MAY CONCERN:

Department of Water Resources Spothern Region Office

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. 72-7354

3		<u>8</u>	Signed at	Salmon	
this _	7	_ day of _	August	, 19_ <i>87</i> .	a i

ant/Permit Holder strict Manager *

ATTEST: Teurs

8/2 8/13/87

+per BLM directory- tw

72-7359



State of Idaho DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 450 W. State Street, Boise, Idaho

CECIL D. ANDRUS Governor

A. KENNETH DUNN Director

RECEIV

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

JUL 16 1987

July 14, 1987

Department of Water Reconnection Southern Region Office

RE: Permit Nos. 72-7310 & 72-7354

Bureau of Land Management Attn: Lyle Lewis Box 430 Salmon, ID 83467

Dear Mr. Lewis:

Our office has received the field examination reports from our Southern Regional Office that were compiled for the above referenced permits.

Our examiner, Terry Blau, has stated that these permits were filed on developments that were previously licensed. He stated that you were going to withdraw these rights.

I am enclosing copies of Permit 72-7310 and License 72-7125 which are identified as the same development. Also enclosed are copies of Permit 72-7354 and License 72-7126 which are identified as the same development.

If you agree with Mr. Blau's findings and find these permits are covered under the licenses mentioned above, please sign the enclosed relinquishment forms and return them to our office by August 15, 1987. If you do not agree with the findings, please request a re-examination of these permits.

If you have any questions, please feel free to contact me at 334-4123.

Sincerely,

hOROn

KAY WAUKER Technical Records Specialist

KW:sc

735

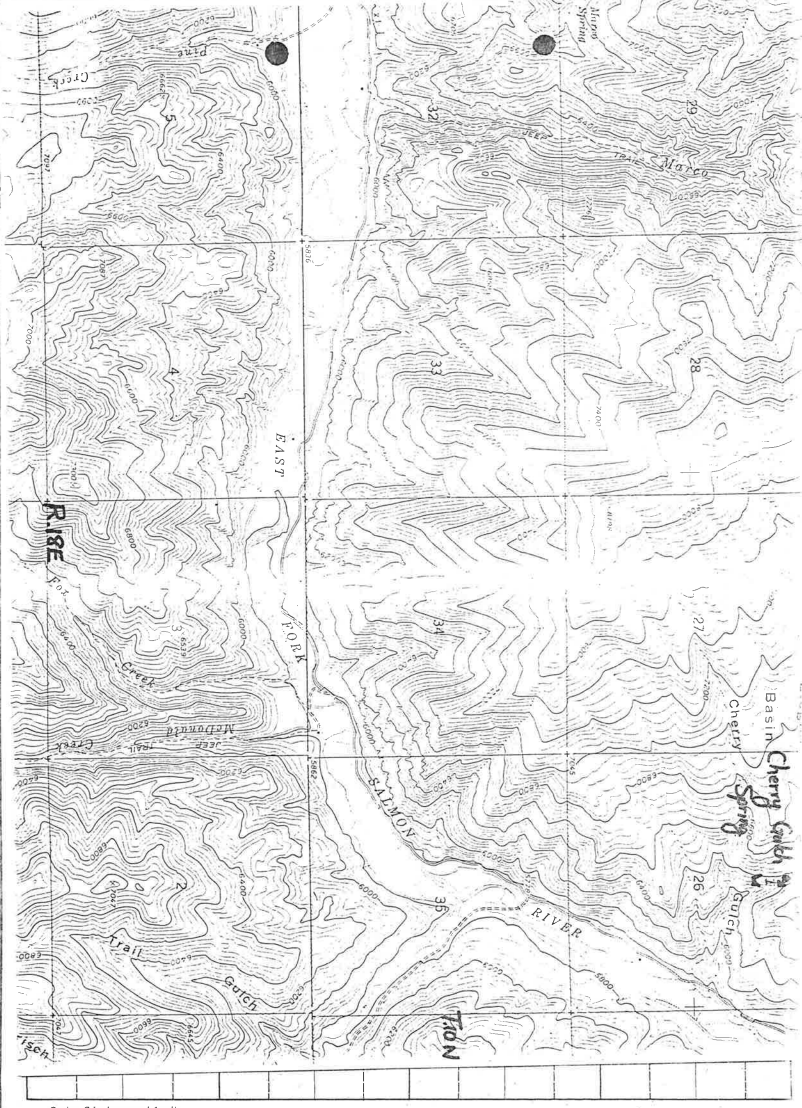
Enclosures

cc: Southern Region

	Ident. No. 72-23-54
DEPARTMENT OF WA	INTA I
	OR PERMIT
Department of Water Kesuurus To appropriate the public water	ers of the State of Idaho
1. Name of applicantUSDI, Bureau of Land Manage	ement Phone (208) 756-2201
Post office address P.O. Box 430; Salmon, Idaho	o 83467
2. Source of water supply Spring	which is a tributary of East Fork Salmon River
3. Location of point of diversion is ¼ of NW	% of Section26 Township10N
Range 18E. B.M. Custer	County, additional points of diversion if any:
* Per communication w/applicant 10-21-83	çı
4. Water will be used for the following purposes:	
Amount <u>.01 cfs</u> for <u>Livestock</u> purposes from (cfs or poro feet per annum)	05/21 to 06/10 (both dates inclusive)
Amount <u>.01 cfs</u> for <u>Wildlife</u> purposes from (cfs or accented by another annum)	01/01 to <u>12/31</u> (both dates inclusive)
Amount for purposes from (cfs or acre-feet per annum)	to (both dates inclusive)
Amount for purposes from (cfs or acre-feet per annum)	to(both dates inclusive)
5. Total quantity to be appropriated:	
a. <u>.02</u> cubic feed of hold or b	acre-feet per annum.
6. Proposed diverting work	
a. Descri Pan <u>pi</u> Mrthdraw <u>pi</u> 1176	Spring development with 500' of $1\frac{1}{4}$ "
pi Wrhdraw	
- TV + 1126	
b. Height Tr 12-7126	vir capacity acre-feet; total reservoir
capacity	יm:
Period of y	to inclusive.
c. Proposed wei Str	u depth of well is feet.
7. Time required for works and app	plication of the water to the proposed beneficial
use is	ō years).
 8. Description of proposed uses: a. If water is not for irrigation: * SE NW 	
(1) Give the place of use of water: $\NW_{}$ 4 of $\SE_{}$	¼ of Section26 Township10N
Range <u>18E.</u> B.M.	
(2) Amount of power to be generated:	horsepower underfeet of head.
(3) List number of each kind of livestock to be watered	d250 cattle
(4) Name of municipality to be served	, or number of families to be
supplied with domestic water	
(5) If water is to be used for other purposes describe:	Wildlife - antelope, deer, elk, bear,
mountain lion	- 2
5 5 5 7 7 7	
C .	
~ ·	

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

	RANGE	SEC.			E¼				W%	·			SW1/4	1			Ε 1/4		TOTALS
\rightarrow			NE¼	NW¼	SW1/4	SE¼	NE ¹ ⁄ ₄	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1⁄4	SE%	NE%	NW¼	SW1/4	SE¼	
										-									1. ¹⁶
-						-													e
							-	×.											
	st					-						<u> </u>							
_						s		_						ā.				-1	10
									-										
									<u> </u>					*		-			
										=	- 24								
									P										2
-											5								
																	-		
+						-				i									e de la composition d
						1121				× .		Fotal	num	ior of	acres	to h		atod	
9	. a. WI		ns the	prop				tofd	iversi										
10.	c. If ap 	the pr	ropert	ty is	owne his fi	d by ling_	1	son c	other	than	the a	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10.	c. If ap — . Rema	the properties of the properti	t to m Wate	ey is nake t	owne his fi	d by ling	a per	son c	other	than	the a	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10.	c. If ap — . Rema	the properties of the properti	t to m	ey is nake t	owne his fi	d by ling	a per	son c	other	than	the a	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	t to m Wate	er w ²	owne his fi ill b	d by ling be_us	a per	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10.	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	đ
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	¢.
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	Baker,
10.	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10.	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4
10	c. If ap — . Rema	the properties of the properti	vopert t to m Wate aker rojec	er w ²	owne his fi ill b mber	d by ling be_us	a per sed i	n th	e Ea	than st F	ork	ipplic	ant, (be th	e arra	ingerr	ient er	4



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.

Keuneth & Walk (Applicant) DISTRICT MANAGER

Dura	0/0/02
Propuse	u + numby 8/8/83
	Received by Cur Date 8-88 Time 3:35 July.
	Preliminary check by Fee \$ 30 00 Fee \$ 30 00
	Receipted by 12 Date 12-27-83 #33664
	Publication prepared by marcya Date Date
	Published in custer publishing Co
	Publication dates $\frac{1}{24} \neq \frac{12}{183}$
2.7	Publication approved multiple Date 1/25/83
. · · · ·	Protests filed by: none
	Copies of protests forwarded by
	Hearing held by Date
с ⁴ а	Recommended for approval denial by ADM KU

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. <u>72-7354</u>, and said application is hereby <u>APPROVED</u>.

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 be-

fore <u>January 1</u>, 19<u>89</u>.

- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.

Witness my hand this $25 \frac{\text{th}}{\text{day of January, 1984.}}$

J. Slew Sayton

Chief. Operations Bureau