

### AFFIDAVIT OF PUBLICATION

State of Idaho, County of Custer, ss:

I MARGARET PARKS

Publisher of the Challis Messenger, a weekly newspaper, published at Challis. Idaho, do solemnly swear that the notice hereto attached and made a part hereof was published in the regular and entire issue of the Challis Messenger for . . . . . consecutive weeks, commencing with the issue dated .... NOV. J.O...... 19.23 and ending with the issue

magnit back Subscribed and sworn to before this . 18 day of ... Morember

Exhel M. Peck

Notary Public, residing at Challis. Idaho. My commission expires on

RELLEVER

NOV 21 1983

Desartment of Water Resemble Southern Bistriet Office

NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby given that the following application(s) have been submitted for permit to appropriate the public waters of the State of Idaho:

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE,

3380 AMERICANA TE RACE, BOISE, ID 83706 Source: SPRING trib. CORRAL BASIN CREEK TER-

72-7349

Date Filed: 07/21/1983

Diversion Pt: NENE Sec 03 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: NENE Sec 03 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING trib. BROKEN WAGON CREEK Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 02 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) W. LIFE FROM STORAGE WILD-DIVERSION TO STOR-

AGE (0.02 CFS) In: SWSE Sec 02 T 10N R 20E

72-7347 U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING tri HORSE BASIN CREEK trib. to Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 15 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS)

In: SWSE Sec 15 T 10N R 20E
72-7346
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA RACE, BOISE, ID 83706

Source: SPRING trib CORRAL BASIN CREEK trib. Date Filed: 07/21/1983

Diversion Pt: SWNE Sec 03 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SWNE Sec 03 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TEACH

MT., IDAHO STATE OF FI 3380 AMERICANA TI RACE, BOISE, ID 83706 Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 07/21/1983 Diversion Pt: LOT trib.

Diversion Pt: LOT 04 (NWNW) Sec 03 T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILIFE FROM STORAGE WILD-AF) DIVERSION TO STOR-AGE (0.02 CFS) In: LOT 04 (NWNW) Sec 03 T

10N R 20E

74-7344 U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING MOSQUITO CREEK

Date Filed: 07/25/1983 Diversion Pt: SWSW Sec 03 T 09N R 19E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE ( FS) on T part R 19E U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-

MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING tri HORSE BASIN CREEK trib. to

Date Filed: 07/21/1983

Diversion Pt: NESE Sec 10 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 DIVERSION TO STOR-AGE (0.02 CFS)

In: NESE Sec 10 T 10N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER

Date Filed: 07/25/1983 Diversion Pt: NESW Sec 22

T 11N R 18E

Use: DOMESTIC (0.02 CFS) In: NESW Sec 22 T 11N R 18E

U.S. DEPT, OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, TER-

3380 AMERICANA TER RACE, BOISE, ID 83706 Source: GROUNDWATER Date Filed: 07/25/1983

Diversion Pt: NWNW Sec 30 T 12N R 19E

Use: DOMESTIC (0.01 CFS) In: NWNW Sec 30 T 12N R

19E
72-7339
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983

Date Filed: 08/15/1983

Diversion Pt: SENE Sec 09 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SENE Sec 09 T 10N R 20E 72-7338

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE,

3380 AMERICANA TE RACE, BOISE, ID 83706 Source: SPRING trib. CORRAL BASIN CREEK

Date Filed: 08/15/1983 Diversion Pt: SWNW Sec 10

T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5

DIVERSION TO STOR-AGE (0.02 CFS)

In: SWNW Sec 10 T 10N R

72-7337

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE 3380 AMERICANA RACE, BOISE, ID 83706 TERtrib.

Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 08/15/1983

Diversion Pt: SESE Sec 33 T 11N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SESE Sec 33 T 11N R 20E 72-7336

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. CORRAL BASIN CREEK trib

Date Filed: 08/15/1983 Diversion Pt: SENW Sec 04

T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-3380 AMERICANA T RACE, BOISE, ID 83706

SPRING Source: WARM SPRINGS CREEK Date Filed: 08/08/1983

Diversion Pt: SWSE Sec 07 T 13N R 20E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SWSE Sec 07 T 13N R 20E

In: SWSE Sec 07 T 13N R 20E 72-7333

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706

Source: SPRING trib. to ELLIS CREEK.

Date Filed: 08/10/1983

Date Filed: 08/10/1983

Diversion Pt: SESE Sec 17 T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 SION CFS)

In: SESE Sec 17 T 16N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TEC. 3380 AMERICANA TER-RACE, BOISE, ID 33706 Source: UNNAMED STRE-

AM trib. to SALMON RIVER Date Filed: 08/10/1983

Diversion Pt: NWNE Sec 20 T 15N R 19E

Use: STOCKWATER FROM Use: STOCKWAIER STOCK-STORAGE (0.2 AF) STOCK-WATER FROM STORAGE (0.2 AF) WILDLIFE FROM STORAGE (0.2 AF) DIVER-STORAGE (0.2 AF) DIVER-SION TO STORAGE (0.01

In: NWNE Sec 20 T 15N R

72-7331
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOSTON
SOURCE: SPRING trib to

SPRING trib. to Source: ELLIS CREEK Date Filed: 08/10/1983

Diversion Pt: SWNW Sec 32 T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) TO STORAGE (0.02 SION CFS)

In: SWNW Sec 32 T 16N R

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPR ELLIS CREEK SPRING trib. to

Date Filed: 08/10/1983 Diversion Pt; NWSW Sec 12 T 16N R 19E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-STORAGE (0.5 AF) DIVER-SION TO STORAGE (0.02

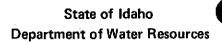
In: NWSW Sec 12 T 16N R

72-7329 U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to

Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 07/25/1983

Diversion Pt: NWNE Sec 08 T 10N R 20E Use: STOCKWATER FROM

STORAGE (0.5 AF) WI LIFE FROM STORAGE E FROM STORAGE (0.5 DIVERSION TO STOR-AGE (0.02 CFS) In: NWNE Sec 08 T 10N R







4.0 AF Amount 0.02 CFS License No. 72-7320 Priority July 21, 1983

THIS IS TO CERTIFY that U.S. DEPT. OF INTERIOR, BUREAU OF LAND MGMT. of BOISE, IDAHO, has complied with the terms and conditions of the permit issued pursuant to Application for Permit dated July 21, 1983, and has submitted proof to the Department of Water Resources on May 16, 1984, that water has been applied to a beneficial use; an examination by the Department indicates that the works have a capacity of 0.02 cfs of water from a spring tributary to Lake Creek and that a water right has been established as follows:

BENEFICIAL USE	PERIOD OF USE	RATE OF DIVERSION	VOLUME
Stockwater	06/16 - 10/31	0.01 cfs	3,3 af
Wildlife	01/01 - 12/31	0.01 cfs	0.7 af

Location of point of diversion: SESE, Sec. 9, Twp 9N, Rge 19E, Custer Co.

			:			1	ΝE				:			1	W		_		:			S	W				:			9	E					
TWP	RGE	SEC	:	NE	:	NW	:	SW	:	SE	:	NE	:	NW	:	SW	:	SE	:	NE_:	:	NW	:	SW	:	SE	<u>:</u>	NE	:	NW	:	SW	:	SE	:	TOTAL
			-:		:		;		:		;		:		:		:		:		:		:		:		:		:		:		:		:	
9N	19E	9	:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	X	:	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		:		;		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		;		:		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		:		:		:		:		;		:		:		:		:		:		:		:		:	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		;	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	
			:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:		:	

Total number of acres irrigated:

<del></del><del></del>

Also known as Herd Creek Spring.

NOTE: The right to the use of the water hereby confirmed is restricted and appurtenant to the lands or place of use herein described, as provided by the laws of idaho. Modifications to or variance from this license must be made within the limits of Section 42-222, Idaho Code, or the applicable Idaho Law. This right is subject to all prior water rights and may be forfeited by five years of non-use.

Witness the seal and signature of the Director, affixed at Boise, this 2*708ER* 

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT Office appropriate the public waters of the State of Idaho

Ident. No. <u>72-732</u>0

APPROVED

1100					the office with a second	Carlotte Comment
1. Name of applicant	USDI, Bureau	of Land Mana	gement	Phon	e (208) 756-2201	L
Post office address	Box 430; Salr	mon, Idaho 8	3467			
2. Source of water supply	Spri	ng	which is	a tributary c	of <u>*Herd-Greek-</u>	Lake
3. Location of point of di						
Range <u>19E.</u> B.M.	Custer		County, add	ditional poin	ts of diversion if an	ıy:
ж.	Per conversati	on w/Ben Gare	echana 8-2	4-83 W		
4. Water will be used for t				<i>y</i>		
Amount <u>01 cfs</u> for (cfs er cere feet per snown)	<u>Livestock</u>	_purposes from	06/16	to <u>10/3</u>	1 (both dates in	nclusive)
Amount 01 cfs for		_purposes from	01/01	to <u>12/3</u>	1 (both dates in	nclusive)
Amount for (cfs or acre-feet per annum)		purposes from		to	(both dates in	nclusive)
Amount for (cfs or acre-feet per annum)	is	purposes from		to	(both dates in	nclusive)
5. Total quantity to be ap				·		
a02	cubic feet per	second and/or b	).		acre-feet per	rannum.
a. Description of ditch	ies, riumes, pump	s, neaogates, etc.	A develo	ped sprin	g with a trough	•
b. Height of storage da	am	feet, active rese	rvoir capaci	ty	acre-feet; total r	eservoir
b. Height of storage da	am acre-feet, mater	feet, active resel	rvoir capaci ge dam:	ty	acre-feet; total r	eservoir
b. Height of storage date capacity  Period of year when	am _ acre-feet, mater water will be dive	_feet, active reservals used in storage _	rvoir capaci ge dam:	tyto	acre-feet; total r	eservoir
b. Height of storage date capacity  Period of year when c. Proposed well diame	amacre-feet, mater water will be dive	feet, active resertations in storage _ inches; proposed	rvoir capaci ge dam: (Month/Da d depth of w	tyto	acre-feet; total r	eservoir nclusive.
b. Height of storage date capacity  Period of year when c. Proposed well diame	amacre-feet, mater water will be dive	feet, active resertations in storage _ inches; proposed	rvoir capaci ge dam: (Month/Da d depth of w	tyto	acre-feet; total r	eservoir nclusive.
b. Height of storage date capacity  Period of year when c. Proposed well diame	amacre-feet, mater water will be diverter iscompletion of the	feet, active reservable ials used in storage _ inches; proposed e works and app	rvoir capaci ge dam: (Month/Da d depth of w	tyto	acre-feet; total r	eservoir nclusive.
b. Height of storage date capacity  Period of year when c. Proposed well diamed. Time required for the use is years	amacre-feet, mater water will be diverter iscompletion of the uses:	feet, active resertials used in storage erted to storage inches; proposed e works and appar — maximum 5	rvoir capaci ge dam: (Month/Da d depth of w plication of	ty to vell is the water t	acre-feet; total r	eservoir nclusive.
b. Height of storage date capacity  Period of year when c. Proposed well diamed. Time required for the cuse is5years. Description of proposed a. If water is not for irr	acre-feet, mater water will be dive eter is completion of the s (minimum 1 year uses: igation: f use of water: _S	feet, active resertials used in storage erted to storage inches; proposed e works and appar — maximum 5	rvoir capaci ge dam: (Month/Da d depth of w plication of	ty to vell is the water t	acre-feet; total r	eservoir nclusive.
b. Height of storage date capacity  Period of year when c. Proposed well diamed. Time required for the use is5 years. Description of proposed a. If water is not for irr (1) Give the place of Range19EE	acre-feet, mater water will be diverenced by the completion of the	feet, active reservable ials used in storage erted to storage inches; proposed e works and appar — maximum 5	rvoir capaci ge dam: (Month/Da d depth of w plication of 5 years).	tytotothe water to tion9	acre-feet; total r  ir  (Month/Day) feet.  to the proposed be Township 9	eservoir nclusive. eneficial
b. Height of storage date capacity  Period of year when c. Proposed well diame for the cuse is 5 years and the control of proposed a. If water is not for irr (1) Give the place of	amacre-feet, mater water will be diverenced by the completion of the completio	feet, active reservable is als used in storage reted to storage inches; proposed e works and appar — maximum 5  E 1/4 of SE	rvoir capacinge dam:  (Month/Dad depth of with plication of wears).  1/2 of Section of S	tytototototo	acre-feet; total r  in  (Month/Day) feet.  to the proposed be Township 9	eservoir nclusive. eneficial
b. Height of storage date capacity  Period of year when c. Proposed well diamed. Time required for the use is	acre-feet, mater water will be diverenced by the second pletion of the second completion of the	feet, active reservable is als used in storage erted to storage inches; proposed e works and appar — maximum 5	rvoir capacinge dam:  (Month/Dad depth of working plication of years).  1/4 of Second 1,500	tytototototo	acre-feet; total r  in  (Month/Day) feet.  to the proposed be  Township 9	eservoir nolusive. eneficial
b. Height of storage da capacity  Period of year when c. Proposed well diame.  Time required for the use is5 years.  Description of proposed a. If water is not for irr (1) Give the place of Range19E E  (2) Amount of power (3) List number of e	acre-feet, mater water will be diverenced by the second pletion of the second completion of the	feet, active reservable is als used in storage reted to storage inches; proposed works and appar — maximum 5  E 1/4 of SE	rvoir capacinge dam:  (Month/Dad depth of working plication of years).  1/4 of Second 1,500	tytototototo	acre-feet; total r  in  (Month/Day) feet.  to the proposed be  Township 9	eservoir nolusive. eneficial

elk, bear, upland birds, nongame birds and mammals

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

VΡ	RANGE	SEC.			E¼				W¼				N¼				E¼	0=::	TOTALS
VP	RANGE	SEC.	NE¼	NW¼	SW¼	SE%	NE¼	NW¼	SW¾	SE¼	NE%	NW¼	SW¼	SE%	NE%	NW%	SW1/4	SE¼	
İ		] 																	
				-				_			<del> </del>								
	· 										<u> </u>								
														1					
_		<del> </del>	ļ	-	<del> </del>	-	-	-	<del> </del>	-	<b> </b>	<del>                                     </del>		<del> </del>					
		<u> </u>					<u> </u>	<u> </u>			<u> </u>							<u> </u>	
									<b> </b>										Ì
		1			<del>                                     </del>	-	<del>                                     </del>	<u> </u>	<del> </del>	<del>                                     </del>	$\vdash$	<del>                                     </del>			<b></b>	_	<u> </u>		
					<u> </u>			ļ	<u> </u>			—			<u> </u>	ļ		<u> </u>	
										1									
	<u> </u>		<del>!</del>				I	<u> </u>		· · · · ·		Total	num	her o	facro	e to h	o irri	gated	·•.
ļ												ı otai	num	per o	T acre	s to c	e irri	gated	
		Vho ow f the p												desc	ribe t	he ar	range	ment	enabling t
1(	c. If a - - 0. Rer	the pplicar	oroper nt to I	rty is	this t	filing	y a pe	vater	othe	r than	ooses	appli	the	Hero	l Cre	ek A	illot	ment	by per-
1(	c. If a - - 0. Rer	the pplicar	Wans, G	nake	this t	ed b	y a pe	vater ames	othe	r than	ooses	appli	the	Hero	l Cre	ek A	illot		by per-
1(	c. If a - - 0. Rer	the pplicar	oroper nt to I	nake	this t	ed b	y a pe	vater ames	othe	r than	ooses	appli	the	Hero	l Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	y a pe	water ames	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
16	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v	water ames	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
10	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v	water ames	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v	water ames	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
10	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v	water ames	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
16	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v	water ames reek	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli s in	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
10	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
16	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
10	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
11	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
16	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-
1(	c. If a - - 0. Rer	pplicar marks	War s, G	ter ary	this fingra	ed b	for v nd Ja 439: rd Ci	water ames reek	other ring Benr	purp netts	ooses	appli	the	Hero	i Cre	ek A	illot	ment	by per-

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY R. ME. 4,°15′ 12'30" 724 721<sup>000m</sup> E. 726 10 Spring LakeT.N9. Guich

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

See attached map.

<del> </del>	
<del></del>	
<del></del>	
<del></del>	
<del></del>	
Scale: 2 inches equal 1 mile.	

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.

Kennth & Walk MANAGER

Preliminary check by
Received by Date
Preliminary check by Fee \$ 30
Receipted by Date _ <del>9-2-83 = 32644</del>
Publication prepared by Date 1/31/F3
Publication dates 11/10 4 11/17/83
Publication dates ///a + ///7/83
Publication approved Date
Protests filed by:
Copies of protests forwarded by
Hearing held by Date
Recommended for approval denial by ADM &
Recommended for Capproval definal by 7/10/
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
f Idaho No. <u>72-7320</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-
foreDecember 1, 19 88 .
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 7 day of December, 1983.
Chief, Operations Bureau

#### AFFIDAVIT OF PUBLICATION

State of Idaho, County of Custer, ss:

L MARRIARET PARKS Publisher of the Challis Messenger, a weekly newspaper, published at Challis, Idaho, do solemnly swear that the notice hereto attached and made a part hereof. was published in the regular and entire issue of the Challis Messenger for .... consecutive weeks, commencing with the issue dated  $\dots NRL. A0.\dots$ 

19 $\mathcal{G}$  and ending with the issue Mayout Cark

Subscribed and sworn to before this 18 day of 100 mber 19.83 19.00 Cakel M. Pock

Notary Public, residing at Challis, Idaho. My commission expires on

Reterrain

NOV 21 1983

Department of Water Recomment Southern Bietriet Office

NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby given that the following application (s) have been submitted for permit to appropriate the public waters of the State of

72-7349
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Data Filed: 07/21/1983 78-7349

Date Filed: 07/21/1983 Diversion Pt: NENE Sec 03

T 10N R 20E Use: STOCKWATER FROM

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: NENE Sec 03 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING trib. to BROKEN WAGON CREEK Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 02 T

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SWBE Sec 02 T 10N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
HORSE BASIN CREEK
Date Filed: 07/21/1983
Diversion Pt. SWSE See 15.T.

Diversion Pt: SWSE Sec 15 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWSE Sec 15 T 10N R 20E

72-7346
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT. IDAHO STATE OFFICE,
3380 AMERICANA 3380 AMERICANA RACE, BOISE, ID 83706

Source: SPRING trib, to CORRAL BASIN CREEK Date Filed; 07/21/1983

Diversion Pt: SWNE Sec 03 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SWNE Sec 03 T 10N R 20E

In: SWNE Sec 03 T 10N R 20E
72-7345
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 07/21/1983
Diversion Pt: LOT 04
(NWNW) Sec 03 T 10N R 20E
USe: STOCKWATER FROM
STORAGE (0.5 AF) WILD-

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: LOT 04 (NWNW) Sec 03 T

10N R 20E

74-7344 74-7344
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
MOSQUITO CREEK
Date Filed: 07/25/1983
Diversion Pt: SWSW Sec 03 T
09N R 19E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE FS)

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAGO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to HORSE BASIN CREEK

Date Filed: 07/21/1983 Diversion Pt: NESE Sec 10 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: NESE Sec 10 T 10N R 20E

IN: NESE SEC 10 T 10N R 20E
T2-7341
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER
Data Filed: 07/28/1983 Date Filed: 07/25/1983
Diversion Pt: NESW Sec 22

T IIN R 18E Use: DOMESTIC (0.02 CFS)

In: NESW Sec 22 T 11N R 18E 72-7340

U.S. DEPT, OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER

Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 30 T 12N R 19E

Use: DOMESTIC (0.01 CFS) In: NWNW Sec 30 T 12N R

72-7339

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SENE Sec. 00 T

Diversion Pt: SENE Sec 09 T

10N R 20E USE! STOCKWATER FROM

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.8 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SENE Sec 09 T 19N R 20E

In: SENE Sec 09 T 10N R 20E
72-7338
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983

Diversion Pt: SWNW Sec 10 TION R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 10 T 10N R

20E

72-7337

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83708

Source: SPRING trib CORRAL BASIN CREEK Date Filed: 08/15/1983 trib. to

Diversion Pt: SESE Sec 33 T 11N R 20E Use: STOCKWATER FROM

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SESE Sec 33 T 11N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TICK, 3380 AMERICANA RACE, BOISE, ID 83706

Source: SPRING trib. to CORRAL BASIN CREEK Date Filed: 08/15/1983 Diversion Pt: SENW Sec 04

T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to WARM SPRINGS CREEK Date Filed: 08/08/1983 Diversion Pt: SWSE Sec 07 T 13N R 20E

13N R 20F. Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SWSE Sec 07 T 13N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 33706
Source: SPRING trib. to
ELLIS CREEK

ELLIS CREEK

Date Filed: 08/10/1983 Diversion Pt: SESE Sec 17 T 16N R 20E Use: STOCKWATER FROM

USE: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-SION TO STORAGE (0.02

In: SESE Sec 17 T 16N R 20E

72-7332
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: UNNAMED STRE-

AM trib. to SALMON RIVER Date Filed: 08/10/1983

Diversion Pt: NWNE Sec 20 T 15N R 19F

Use: STOCKWATER FROM STORAGE (6.2 AF) STOCK-WATER FROM STORAGE (6.2 AF) WILDLIFE FROM STORAGE (6.2 AF) DIVERSION TO STORAGE (6.01 CFS)

NWNE Sec 20 T 15N R In:

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib, to
ELLIS CREEK
Date Filed: 08/10/1983
Diversion Pt: SWNW Sec 32
T 16N R 29E

T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)

In: SWNW Sec 32 T 16N R

72-7330
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to ELLIS CREEK
Date Filed: 08/10/1983

Date Filed: 08/10/1983 Diversion Pt: NWSW Sec 12 T 16N R 19F

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-SION TO STORAGE (0.02 CFS)

In: NWSW Sec 12 T 16N R

72-7329 U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT. IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 07/25/1983
Diversion Pt. NWNE Sec. 28

Diversion Pt: NWNE Sec 08 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILLD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: NWNE Sec 08 T 10N R



72-7328
3. S. DEPT. OF INTERIOR
BUREAU OF LAND MG3. T. IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 07/21/1983
Diversion Pt: SESE Sec 34 T
IIN R 20E

HN R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5

AF) DIVERSION TO STORAGE (0.02 CFS)

In: NESE Sec 84 T IIN R 20E

72-7343 U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
SOURCE: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 37/25/1983
Dispersion Pt. SENW Sec. 09

Diversion Pt: SENW Sec 09

T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: SENW Sec 00 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706 Source: SPRING trib. to LAKE CREEK
Date Filed: 07/21/1983
Diversion Dt. SESE Sec. 00 T 72-7320

Diversion Pt: SESE Sec 09 T 09N R 19E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SESE Sec 09 T 09N R 19E 72-7319

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
DRY HOLLOW

Date Filed: 07/21/1983 Diversion Ft: NWNW Sec 32 T 10N R 19E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NWNW Sec 22 T 10N R

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
SOURCE: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 04/18/1983 Date Filed: 08/15/1983
Diversion Pt: NENE Sec 03
T 100 R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (9.02 CFS) In: NENE Sec 03 T 10N R 20E 72-7311

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 63766 Source: SPRING trib. to.

Date Filed: 97/25/1963 Diversion Pt: NWSE Sec 27

Tiin R 20E

Vise: STOCKWATER (0.01

CVS) WILDLIFE (0.01 CFS)

in: NESE Sec 27 Tiin R 20E

S. DEPT OF INTERIOR
REAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83766
Source: GROUNDWATER
Date Filed: 07/25/1983
Diversion Pt. MENE Sec. 10

au'r

Diversion Pt: NENE Sec 19 T 12N R 19E

Use: DOMESTIC (0.01 CFS)

Use: DOMESTIC (0.01 CFS)
In: NWNE Sec 197 12N R19E
72-7326
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib to

Source: SPRING trib. to SPAR CANYON CREEK Date Filed: 07/25/1983

Diversion Pt: NESW Sec 20 T IIN R 19E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NESW Sec 20T 11N R 19E

In: NESW Sec 20T 11NR 19E 72-7325 U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to DRY HOLLOW Date Filed: 67/25/1982

Date Filed: 67/25/1983 Diversion Pt: NWNW Sec 31

T 10N R 19E Use: STOCKWATER (6.01 CFS) WILDLIFE (0.01 CFS) In: NWNW Sec 31 T 10N R

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to MALM GULCH

Date Filed: 07/25/1983 Diversion Pt: SESW Sec 25 T

12N R 19E
Use: STOCKWATER (0.01
CFS) WILDLIFE (0.01 CFS)
In: SESE SESW Sec 35 T 12N

T2-7323
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib, to
SALMON RIVER, EAST
FORK

FORK

Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 30 T 11N R 19E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NWNE Sec 25 T 11N R 18E NWNW Sec 30 T 11N R 19E

U.S. DEFT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to MC
GOWAN CREEK
Date Filed: 07/25/1983
Bitterrion Pt. SWNW See 20

Diversion Pt: SWNW Sec 29

T 12N R 21E
Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SWNE Sec 24 T 12N R 20E LOT 01 Sec 30 T 12N R 21E SWNW Sec 29 T 12N R 21E 72-7321

72-7321
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83708
Source: SPRING trib. to
LONE PINE CREEK
Date Filed: 07/25/1983
Diversion Pt. SENE Sec 15.T.

Diversion Pt: SENE Sec 15 T

12N R 19E Use: STOCKWATER (0.02 CFS) WILDLIFE (0.01 CFS) In: NESW Sec 01 T 12N R 19E NWSE Sec 02 T 12N R 19E

72-7318 U.S. DEPT. OF LITERIOR BUREAU OF D MG-MT., IDAHO STATE OFFICE,

3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 07/21/1983
Diversion Pt: NWNE Sec 35

Diversion Pt: NWNE Sec 35 T 11N R 20E Use: STOCKWATER (0.04 CFS) WILDLIFE (0.01 CFS) In: SENE Sec 06 T 10N R 21E NWSE Sec 08 T 10N R 21E NWNE Sec 35 T 11N R 20E SWNE Sec 36 T 11N R 20E SENW SWSE Sec 31 T 11N R

72-7317
U.S. DEPT: OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt: NESW Sec. 04

Diversion Pt: NESW Sec 04 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: NWSW Sec 04 T 10N R

72-7316

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 98/15/1983

Diversion Pt: SWNW Sec 33 T 11N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 33 T 11N R

72-7315
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE JFFICE, 3336 AMERICANA TER-RACE, BOISE, ID 83706
Source: SPRING trib. to HORSE BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt: NENE Sec 27
T 10N R 20E 72-7315

Use: STOCKWATER FROM

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: NWNE Sec 27 T 10N R

72-7314

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING trib. to BROKEN WAGON CREEK Date Filed: 08/15/1983

Diversion Pt: SENW Sec 02 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SWNE Sec 02 T 10N R 20E

TR: SWNE Sec 02T ION R 20E 72-7313

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT. IDAHO STATE OFFICE,
3386 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 38/15/1983
Diversion Pt. SWNW Sec. 02

Diversion Pt: SWNW Sec 02 T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 02 T 10N R

72-7310

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706

Source: SPRING trib, to
SALMON RIVER, EAST
FORK
Date Filed.

Date Filed: 07/21/1983 Diversion Pt: NENE Sec 15

T 10N R 18E

T 10N R 18E
Use: STOCKWATER (0.01
CFS) WILDLIFE (0.01 CFS)
In: SENE Sec 15 T 10N R 18E
72-7309
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
SALMON RIVER, EAST
FORK

FORK

Date Filed: 07/21/1983 Diversion Pt: NENE Sec 08

T 09N R 18E
Use: STOCKWATER (0.01
CFS) WILDLIFE (0.01 CFS)
In: SESE Sec 05 T 09N R 18E
72-7308

72-7308
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706
Source: STEVENS GULCH trib. to SALMON RIVER Date Filed: 08/10/1983
Diversion Pt: SESE Sec 20 T 15N R 19E
USe: STOCKWATER FROM

Use: STOCKWATER FROM STORAGE (0.2 AF) STOCK-WATER FROM STORAGE (0.2 AF) WILDLIFE FROM STORAGE (0.2 AF) DIVER-SION TO STORAGE (0.01 CFS)

In: SESE Sec 20 T 15N R 19E

71-7094

MC COMB, ALAN D.

MC COMBS, JEANNE M.

BOX 298, GOODING, ID

Source: HELL ROARING CREEK trib. to SALMON RIVER

Diversion Pt: SENW Sec 17

T 08N R 14E
Use: IRRIGATION (0.06
CFS) DOMESTIC (0.02 CFS)
In: NESW Sec 17T 08N R 14E FOR 2 ACRES

FOR 2 ACRES
If issued, the permit (s) will
be subject to all prior water
rights. Protests against the
granting of any permit must be
filed with the Director of the
Idaho Department of Water
Resources, 1041 Blue Lakes
Blvd. North, Twin Falls, Idaho
83301 and received on or before

83301 and received on or before NOVEMBER 27, 1983. A. KENNETH DUNN Published 11/10 & 11/17/1983

72-7335
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
HORSE BASIN CREEK
Date Filed: 05/15/1983
Diversion Pt. SWSW See 22 T

Diversion Pt. SWSW Sec 23 T

10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD.

LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWSW Sec 23 T 10N R 20E





### DEPARTMENT OF WATER RESOURCES

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

JOHN V. EVANS

A. KENNETH DUNN

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

Uctober 3, 1986

RE: Permit Nos. 51-7244/7245/7265/7282/7288, 55-7135/7257/7345/7347 thru 55-7351, 55-7354/7355/7357/7364, 57-7432, 61-7492/7548/7550/7557/7563, 72-7298/7309/7311, 72-7319 thru 72-7326, 72-7334/7341/7350/7352/7353/7355/7356

U.S. Dept. of Interior Bureau of Land Mgmt. 3380 Americana Terrace Boise, ID 83706

Gentlemen:

Enclosed herewith are copies of the Water Right Licenses issued on the above referenced permits.

Sincerely,

JIM JOHNSON Water Rights Supervisor

JJ:sc

Enclosures

### State of Idaho DEPARTMENT OF WATER RESOURCES FIELD REPORT



Department of Water Resources 72-7320 Permit No.

ONTACT WITH PER	MIT HOLE	DER	DATE	INITIA	ALS		REMAR	KS		
Appointment lett	ter mailed:			Mark Market Water Contract Andrews Contract Cont	and the second s					
Telephone call m (List Telephone l					75	6-2201				- · · · · · · · · · · · · · · · · · · ·
Appointment sch (Date, time, loca		: <i>Ž</i>	//-/3-85	ВТ	Sale	non Area	Office	BLD		
EXAMINATION Date 11-13-85			Bi Lyl	Il Osbi	orne - Ra - Hy	nge CON. drolegist	measured	N/A		
Date 11-13-85 f source is surface was Methods of measuren	ator ectima	te tota	al flow of sour	rce				and the second		
Measurement calcul	ations: N//	A								
· O2cfsx1.9	8×107d	Ays	= 4,23 A	F/Ann	Available					
WELL/DIVERSION*		TOR	MOTOR SERIAL NO.	PUMP MAKE	PUMP SERIAL NO.	MEASURING DEVICE TYPE		DEV.	REMAR	rks
System Description  Project a  Project Name: *Code with map on	495 ga Herd	l.S Creek	tock Trou	igh JC					Plast	<i>i</i>
RECOMMENDED A	AMOUNTS USE				Irrigation req Q (cfs)		V (ala)		AFA/Ad FROM	re TO
Sto Wil	ockwate dlife				0.01 pe -0295 .01 cfs	ठर	<del>8a</del> fa			10[31  2 31
				and the second s		4	1.0			
			raka samu su t - PRI Primi	Total	0.02cf	3	Hafa	•		
Troughs to The trough. 38 antelope 500 deer 30 elk @	Orovida 2gphr X	24hi 24hi 1 x 13	rs/dAy X = No 7 days/Ann. (6	eca s s 865 Da (1 - 10/15) (1 - 5/1)	ys = 17.5 = 10.4 = 181.00	209al/Ann				
30 elk @	6apd/hdx		" " ("		= 32,58	0 11 11.		W -	San Jan	

·					·		MAI	<b>)</b> (2)		4eria	l Phot	( <b>p</b> )								-
																- Sept.	e. s. 24 947	AND SHEET	Strand - London Strands	elt Selvice - Andrewski d
ŒS																				
E INTE	ERIOR																			
RVEY																				
L		- 22	······································	···-			/23	12'3	O.,			/24	1	R. 19	F					
			1 /9	1				. 1		X	ì	•	•		力上	<u>'2</u>	5   7		j ~ ~ ~ ~	726
$\sqrt{\chi}$	) 		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ 			1	(			. 1		)	1			,	/1	7	iring
$\langle \cdot () \mid $	) /		7 7	· /	, <i>I</i>	$\langle \cdot \rangle$	.  }	1				1	/			ļ	·		当之	1
	\	(	1 / '	`' 	1			į		. · · \			`	), , , , , , , , , , , , , , , , , , , ,		1.	$/\setminus$	~	V.	أرمهم
	` ;	. \	J.	$\mathcal{H}$	; He	erd(	Cre	ck	Spr	ing		1 /		•;	\	, <i>V</i>	. '			- 7593
	···		-{-}		,	क	(	•			/	1	) )	ين الم	9 /	7 /		/^\ <sup>'</sup>	$\wedge$	~~~~·
1	!	, 7	(, \		; ]	11.	(	4,		1	, \		ς,°		·	f	~- ~	·		1
	1 11	$\mathcal{J} = \mathcal{J}$		,	1		`		!	1	À	14 14 14	٠.		\ <del>-</del> خ	/		in <sub>to,</sub>	1.	$J_{L_{C}}$
1	;	1	\-\- <u>\</u>	,		( (	$(  _{\ell}$	<i>*</i>		, }		``	. /	ار موسور مارسور	1)	A.5°	<i>(</i> :	, , , , , , , , , , , , , , , , , , ,		
	· 1 / /	$//\sim$	~( `	1,	r' -		(	٠,		(		\ /	( N.A.	· ; · }			} \\	(Par.)	<u> </u>	
\	$-\infty$	$\setminus$ $\wedge$	[16]	ノ	,	1	1	. 1		•	7:	, e · ·		(, (	\ 	/\-\{	{.,.			,
	· )ne roil	ر الماريخ الماريخ	- Z		$\mathcal{P}_{1}$		1	j''		΄ έ.		7		77	J~	[ , <sup>(</sup> )		14.	Ç	
			TOPER	`4		' '\	1	. j^\	•				\		17		1	f - "		engr
				an ke		<del></del>		,	,	3	``\ <u>\</u>	ROAM ~	,	\	15	٠. ٦	7	1. 1	سر الموادية الموادية	
.7000					*• <i>/</i>	/ -2\s\c-1	1		. )			ek.				-	,		1:15	
111	7	Y_X		<u></u>	<u>\_\</u>	· \- 	1/	, 		√ . :	<u></u>		7			.1	1	1.	1	T.N9
	U.				\ \. ·	سا <sup>۲۰</sup> ۰	$\sqrt{}$	$L_{f}$	, );		√ 72	· '00~	() /	\	19	7.7	> 	1	والمراجعة	
7: / 20			, L	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		$\mathbb{T}_{\geq}$	أكسر	P	_	\/			\d •	1		ۋىلىرى دارىخى د		$\geq$ $\geqslant$	
SCX DARY	Julia	,<\	y64			~ ):		$\triangle$	1	/				$\checkmark$ ,			<u></u>	, ( )	( -	( <
				, ,		nazoi 🖯	Tomana Tomana	) j	- /				1"00-	√.			di	1.1	( /	7
																	•			
																			٠	
											•									
			0 - 0	, ,	-	(7	<i>د</i> د		_		Λ.				_		4			
Point(s)	of diver	sion: 🔼	<u> </u>	4 3	) <u> </u>	/4	OE	1/4	ے ے	ٔ ے ٔ	4,	<u>/.ωρ</u>	. 4,	<u>N.</u>	Kge	/	IE.			
Place(s)	of Use					·												<b>.</b>		
			Ţ	NE	<b>%</b>		<u> </u>	NV	N¼		<u> </u>	SW	1%	<del> </del>	1	SI	E ¼	<del></del> -T	***************************************	
TWP.	RGE.	SEC:	NE%	NW%	SW¼	SE¼	NE%	NW%	SW¼	SE%	NE%	NW¼	SW¼	SE%	NE%	NW%	SW¼		TOT	ALS
<u>_7 N.</u>	14 <u>E</u>	9							<del>                                     </del>							<u> </u>		W,S	A	
						1,7														
			-						-							ļ				
											<u> </u>									
Recomme																				
□ Change									eflect				<b>E</b>	Vone						
□ Change	P.U. as	reflecte	d abov	/e		□ Ad	d P.U	i. as r	eflect	ted al	oove			Other		<del></del>				
xaminer	's Sionat	ure	101	m	7	Bl	7					· · · —		<u> </u>	111	1	<b>_</b> -			·····
Checked t	ру					ai	au Sto	in ton				101		Date _ Date _						
Approved		4	190	لمي	~	0				<b>*</b>			ב	)ate _						
								٦	16,									<del>,</del>		
					-				•	STILL STATE		S.		4						
										7	160	۶	<b>.</b> (							

STATE OF TOAHO

### DERTHENT OF WATER RESOURCES

1841 Slue Lakes Slud. N. Twin Falls: Idaho 83301 (208) 734-3579

JUNE 13, 1984

BLM - SALMON DISTRICT BOX 438 SALMON ID 83467

RE: Permit No. 72-7320

Dear Permit Holder:

We acknowledge receipt of your statement submitted as eroof of beneficial use for the above referenced permit.

Before a license can be issued, a field examination must be made by a representative of this department.

A field examiner will contact you to arrange to examine your system.

If you have any suestions resarding the field examination, please contact this office by phone at 734-3578 or in person at our office at 1041 Blue Lakes Blud. N. Twin Falls, Idaho.

Sincerely, s/Mary A. Newby Secretary





# DEPARTMENT OF WATER RESOURCES

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

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

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

June 4, 1984

Kenneth S. Walker, District Manager Bureau of Land Management Box 430 Salmon, ID 83467

Dear Mr. Walker:

Re: Water Rights - See attached sheet

This office acknowledges receipt of the statement of beneficial use postcards submitted for the attached list of water rights.

Before licenses can be issued, a field examination must be made by a representative of this department. We cannot tell just when these examinations will be made, but our examiner will contact you to schedule the exams at a convenient time.

If you have any questions regarding the field examinations, please contact our Southern Regional office at 734-3578.

Sincerely,

RITA I. FLECK Secretary/Records Manager

Attachment

cc: Southern Region

### STATEMENTS OF BENEFICIAL USE POSTCARDS RECEIVED FROM THE

BUREAU OF LAND MANAGEMENT

5-16-84

Southern Region-IDWR

72-7297 72-7298 72-7299 72-7308 to 72-7339 72-7341 72-7342 72-7343

72-7345 72-7346 72-7347 72-7348 72-7349

73-7078 73-7079 73-7080 73-7081 73-7082 73-7083

74-7212 74-7213 74-7214 74-7215 74-7216 74-7217

75-7393 75-7396 75-7397 75-7399

74-7225 74-7226



### DEPARTMENT OF WATER RESOURCES

Name(s) of Permit Holder: USDI BUREAU OF LAND MANAGE MENT Post Office Address: BOX 430 SALMON ID 83467

Tel. N(.208) 750-2201 SPRING Source Attenter:

\_\_\_ (number of households) □ Domestic Extent takes Stockwater 1,500 cattle (number and type of stock) (acres) Irrigation 1 Other wildlife - antelope, mountain 160

deer elk bear, upland birds, under pirds & Ves & No Manimals Measu ma Levice: Required? Required? ☐ Yes ☐ No Installed? ☐ Yes 戶 No Access Fort

The above information is a true statement of the extent to which the above numbered permit has DISTRICT MANAGER been developed.

## Bureau of Lad Management

Salmon, Idaho 83467

PLACE 13 CENT STAMP

POSTAGE AND FEESTPAID
U.S. DEPARTMENT OF THE INTERIOR

**INT 415** 



Department of WEDGARDERARTMENT OF WATER RESOURCES
STATEHOUSE
BOISE, IDAHO 83720



### State of Idaho

### DEPARTMENT OF WATER RESOURCES

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

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

December 22, 1983

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

RE: Application for Permit No's. 72-7309/7310/7311/7318/7319/7320/7321/7322/7323/7324/7325/7326/7327/7328/7329/7340/7341/7342/7343/7345/7346/7347/7348/7349

U.S. Dept. of Interior Bureau of Land Management Idaho State Office 3380 Americana Terrace Boise, ID 83706

Gentlemen:

Enclosed are copies of your approved Applications for Permit. We direct your attention to the conditions of approval on the fourth pages.

The 1982 Idaho Legislature added a requirement that as a permit holder you must commence the excavation or construction of diverting works within one year of the date the permits were issued, and you must proceed diligently until the projects are completed. The enclosed blue cards must be completed and returned to this office as soon as you commence construction, no later than one year from the date the permits were approved.

We have enclosed instructions entitled "Making Proof of Beneficial Use". Please read the instructions carefully since you must take further action to develop these permits into licenses.

Sincerely,

DAVID R. TUTHILL, JR., P.E. Supervisor, Water Allocation Section

DRT:sc

Enclosures



### NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby siven that the following application(s) have been submitted for permit to appropriate the public waters of the State of Idaho:

### ZZ=Z320\_

U.S. DEPT. OF INTERIOR

BUREAU OF LAND MGMT., IDAHO STATE OFFICE, 3380 AMERICAMA TERRACE, BOISE, ID 83706

Source: SPRING trib. to LAKE CREEK

Date Filed: 07/21/1983

Diversion Pt: SESE Sec 09 T 09N R 19E

Use: STOCKWATER

(0.01 CFS)

WILDLIFE

(0.01 CFS)

In: SESE Sec 09 T 09N R 19E

If issued, the rermit(s) will be subject to all rrior water rishts. Frotests against the granting of any rermit must be filed with the Director of the Idaho Department of Water Resources, 1041 Blue Lakes Blud. North: Twin Falls: Idaho 83301 and received on or before NOVENBER 28, 1983.

A. KENNETH DUNN

Director

ublished 11/10 & 11/17/83.

### DEPARTMENT OF WATER RESOURCES Southern Resion

1041 Blue Lakes Blud N. Twin Falls, Idaho 83301 (208) 734-3578

OCTOBER 31, 1983

Custer Publishing Company P. O. Box 405 Challis, Idaho 83226

#### Gentlemen:

Enclosed you will find a lesal notice which we wish to have published on the dates indicated (once a week for two consecutive weekly issues) in your newspaper. We have allowed ample time for you to submit a salley proof to this office for review before the first publication date. If you cannot publish the notice on the proposed dates, please contact us immediately.

An affidavit of publication must be submitted to the Department alons with the publication bill. Your cooperation is appreciated.

Please send the affidavit of publication and publication billing to this office before NOVEMBER 28, 1983.

Yours truly

Mary A. Newby Secretary

Encl.





7320

### State of Idaho Department of Water Resources

### APPLICATION FOR PERMIT ANALYSIS SHEET

CHECK: ⊠ Sour		: Je Stanton		APPLICATION N	• · · · · · · · · · · · · · · · · · · ·	
🗷 Sour		<i>V</i> ·				
•				Field check by:		
	t of diversion	on.		Date:		
⊠ Cour ⊠ Quar		ter and period of u	ICE	Comments:		
⊠ Desc	ription of c	liverting works.				
IZ Time IZ Place	required for	or beneficial use o acres irrigated.	f water.			
⊠ Map.		icres irrigated.	-			·
⊠ Signa	ture.					
⊠ Fee. □ Yes	≅ No	Field check requ	uired			
☐ Yes	⊠ No	Critical groundy	vater area.			
□ Yes 2ar Yes	⊠ No ⊡·No*	Request dam sa In form to recei	fety information	n. Sent by:	Date:	
			•	AATION EDOM T	HE APPLICANT:	
			JINAL INFORK	AATION PROMIT	HE APPLICANT:	
<del></del>						
END COPIE		~- <u></u>				
		Ith Department	Conice cant h	y:	Data	
□ Idaho	Fish and (	Game Department		у.	· —	
□ Idaho	Departme	nt of Lands.				
□ U.S. I	Forest Serv	and Management.				
□ Other						
ROCESSING	G:					·
☐ Yes	⊠ No	Platted by:	N	Map No. <u>V-7</u> 5	5	
☐ Yes	□ NO	Other rights on §	same place of us	se.		
∀ Yes	□ No*	In form for adve	rticina			·
/ ⁻ □ Yes		Final date for pr	otests://.	28/83		
	XNo	Protests received OCESSING REVII		information on 4t	h page of applicatio	n.
		lication received.				
V Affice	ivit or publi ration bubli	lished correctly, 1	Date: <u>/2//8/3</u> finot_record ac	tion taken:		
Affida Applic						
Applic Fee ar	nount, rece	eipt date & numbe	r, recorded on a	application.		· ·····
Applic Fee ar Public	nount, rece ation dates	eipt date & numbe s and paper, record	er, recorded on a ded on applicati	application, on		·
Applie Fee ar Public	nount, rece ation dates its, dates, w	eipt date & numbe s and paper, record vithdrawal, etc., re	er, recorded on a ded on applicati scorded on appl	application, on, ication		
Application Applic	nount, rece ation dates its, dates, w nmendation	eipt date & numbes and paper, record vithdrawal, etc., re n & initial, recorde Measuring device	er, recorded on a ded on application accorded on application arequired	application, on, ication		
Application Applic	nount, rece ation dates its, dates, w nmendation IX No	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorder Measuring device	er, recorded on a ded on application ecorded on application erequired.	application, on, ication, in.		
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on, ication, in, master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorder Measuring device	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh		
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receivation dates its, dates, when dation with the control of the control	eipt date & numbers and paper, record vithdrawal, etc., rent & initial, recorded Measuring device Access port required Will water be delegate of priority.	er, recorded on a ded on application of application	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receisation dates its, dates, we need at ion No	and paper, record vithdrawal, etc., re n & initial, records Measuring device Access port requ Will water be del Date of priority ins of approval or co	er, recorded on a ded on application ecorded on application erequired. ired. ivered by water	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receisation dates its, dates, we need at ion No	and paper, record vithdrawal, etc., re n & initial, records Measuring device Access port requ Will water be del Date of priority ins of approval or co	er, recorded on a ded on application of application	application, on. ication. ication. in. master? If yes, wh	at district?	
Application Applic	nount, receisation dates its, dates, we need at ion No	and paper, record vithdrawal, etc., re n & initial, records Measuring device Access port requ Will water be del Date of priority ins of approval or co	er, recorded on a ded on application of application	application, on. ication. ication. in. master? If yes, wh	at district?	

•	TRACT	SEC	TWP	RGE	gov't lot	rediv. (R)	REACH			
		 I	DAHO STE	EAM CO	DE IND	EX .			:	
				·-		•		- ' ' -		
	TRACT	SEC	TWP	RGE	gov t lot	rediv. (R)	REACH			!
•		— — II	DAHO STR	EAM CO	DE INDE	EX	:		: : !	
	• -		, I worke taken over	• -	***	•	· · _	_ ` _ u. `		
ALLEY SALES	TRACT	SEC	TWP	RGE	gov't lot	rediv. (R)	REACH		:	1
		— — I	DAHO STR	EAM CO	DE INDE	EX.			:	
			. •	·-		•	* * *	- : · -		
	TRACT	SEC	TWP	RGE	gov't lot	rediv. (R)	REACH		- 1	
		10	AHO STRI	EAM COD	E INDE	×				
			·	_ '		• •	· ·			
	TRACT	SEC	TWP	RGE	gov't lot	rediv. (R)	REACH		795	
			DAHO STE	EAM CO	DE IND	EX			·	