	2/11					
	RGW	1 50	acre i			
	1574	R	eservoir			
	159					
23		24				
	7.000					
	20.0					
	3019	51				
herry	(128 15A					
N N	4					
26		25				
!						
		i	$\dashv$			
		+			<del>-</del>	
			+			
	ould show the locationship and range of the p			the place of use	e of the water by 40	)-acre subdivisio
State of Idaho	1					
County of						
County of	nown that the undersi	gned, being duly sw attached information	vorn, deposes an	d says that he, s matters and fa	she, they subscribed tacts therein are true	he foregoing cl to the best of
Be it kn to a water rig	nown that the undersi ght, together with all	gned, being duly sw attached information	vorn, deposes an on, and that the	e matters and fa	acts therein are true	to the best of
Be it kn to a water rig	nown that the undersi ght, together with all	gned, being duly sw attached information	vorn, deposes an on, and that the	e matters and fa	she, they subscribed to acts therein are true (Claimant)	to the best of
Be it kn to a water rig	nown that the undersi ght, together with all	attached information	on, and that the	Charles	acts therein are true	to the best of
County of Be it kn to a water rig affiant's know	nown that the undersi ght, together with all /ledge.	attached information	on, and that the	Charles	(Claimant)	to the best of
Be it kn to a water rig	nown that the undersi ght, together with all /ledge.	attached information	on, and that the	Charles	(Claimant)	to the best of
Be it kn to a water rig affiant's know	nown that the undersight, together with all viedge.	attached information	on, and that the	Charles Notary Public	(Claimant)	to the best of
Be it kn to a water rig affiant's know	nown that the undersi ght, together with all /ledge.	attached information	on, and that the	Charles Notary Public	(Claimant)	to the best of
County of  Be it kn to a water rig affiant's know  Sworn to	nown that the undersight, together with all viedge.  To before me this	attached information	ECEMBE  PARTMENT US	Notary Public Residing at	(Claimant)	to the best of
County of  Be it kn to a water rig affiant's know  Sworn to	nown that the undersight, together with all viedge.	attached information	ECEMBE  PARTMENT US	Notary Public Residing at	(Claimant)	to the best of

### PROOF OF PUBLICATION

STATE OF IDAHO, County of Owyhee, s.s.

I, RODNEY A. HAWES, being first duly sworn, on oath to SINKS that he is the Publisher of the OWYHEE NUGGET, a newspape general circulation, published weekly by Rodney A. Hawes, 1 Co. lisher and printer thereof, at Marsing, County of Owyhee, Stat Idaho:

That the annexed notice was published in said newspaper , BOX, PIPELINE & POND. a week and every week for .... consecutive weeks, the first lication being on the \_\_\_\_ day of ... the last publication being on the day of

That the said newspaper has been published continuously CFS) from 01/01- to 12/31 uninterruptedly in said county during a period of more Diversion Means: seventy - eight consecutive weeks prior to the first publica & of the attached notice.

Subscribed and sworn to before me this

NOTARY PUBLIC

(SEAL)

#### NOTICE OF CLAIMS TO WATER RIGHTS

Notice is hereby given that the following claim(s) to water tributary to right(s) have been established NORTH FORK by diversion and application to beneficial use: 51 - 4027 and ba

BARRINAGA, JOSE no. In 83321

Source Priority Date: 03/02/1908

Amount: 0.11 CFS 91907 Diversion SWNE Point: Scc 21 T 16S R 11E, OWYHEE

Use: STOCKWATER (0.07 CFS) from 01/01 to 12/31: DOMESTIC (0.04 CFS) from 01/01 to 12/31

Place of Use: SWNE Sec 21 T 16S R 11E

Diversion Means::

51 - 4028 BARRINAGA, JOSE RT. 1, CASTLEFORD, ID RES 83321

Source to SINKS Priority Date: 07/06/1922

Amount: 0.10 CFS Diversion Point: SESE Sec

Use: 10 STOCKWATER (0.10 Place of Use: SESE Sec 30

T 16S R 12E 55 - 4058

KERSHNER, VERNON / or BONNIE C.

BOX 38, JORDAN VALLEY, OR 97910

Source: FLINT CREEK tri-Priority Date: ne11/27/1901 de Amount: 1.31 CFS

Diversion Point: NWSW Sec 20 T 06S NWSE Sec. 19 T 06S R 04W. OWYHEE Co.

Use: IRRIGATION (1.24 da CFS) from 04/01 to 11/01

STOCKWATER (0.07 CFS) from 01/01 to 12/31

Place of Use: SWNW SENW NESW NWSW NESE NWSE Sec 19 T 06S R 04W SWNW SENW NESW NWSW Sec 20 T 06S R 04W FOR 62 ACRES

Diversion Means: DIPCHES & PIPELINES.

55 - 4059. m DOUGAL, CHARLES G.

& / or FRANKIE C. C/O CLIFFS IDAHO STAGE JORDAN VALLEY, OR 97910 CHERRY CREEK Source: OWYHEE RIVER

Priority Date: 07/01/1910 Amount: 2.05 CFS 300.0

- FT RT. 1, CASTLEFORD, ID Sec 24 T 09S R 06W, OWYHEE Diversion Point:

> Use: IRRIGATION \_\_ (1.98 CFS) from 04/15 to 10/15 STOCKWATER

from 01/01 to 12/31 DIVERSION TO STORAGE

(1.98 CFS) from 01/01 to 12/31 IRRIGATION STORAGE (300.0 AC-FT) from 01/01 to 12/31

IRRIGATION FROM STOR-AGE (300.0 AC-FT) from 04/15 to 10/15H

HEAD SWNW NWSW SW SWNW NWSW SWSW SESW Sec 24 T 09S R 06W NWNW Sec 25 T 09S R 06W NENE Sec 26 T 09S R 06W FOR 99 AC.

tributary RESERVOIR & S DITCH SPRINKLER SYSTEM.

Any exception to any claim of water right may be filed 30 T 16S R 12E, OWYHEE Department of Water Resources, with the Director of the Idaho 92 S. Cole Road, Boise, Idaho 83709

C. STEPHEN ALLRED, Director

Published December 18 and 25, 1980, the Owyhee Nugget, Marsing, Owyhee County, ID

DEC 26 1980

Department of Water Resources Western Regional Office

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **CLAIM TO A WATER RIGHT**



Under the provisions of Section 42-243, Idaho Code, any person using or claiming rights to the public waters of idaho established by diversion and application to a beneficial use must file a claim with the Department of Water Resources on or before June 30, 1983. Exempted from this filing are single family domestic uses as defined in Section 42-230(d), Idaho Code. Also exempted are rights represented by a permit, license, decree, adjudicated right, or a previously filed claim.

	s hereby	y giver	ı that		nari	es 6	· · · · · /	or F	rank	<u> 1e C</u>	. Do	ugal						
										(Nan		Claima	int)				200	
Cliffs	tdanc	Sta			Addre		у, О	<u> </u>	7910		(Z)	n Coc		Telep	hone	No.	208-	583 <b>–23</b> 0:
ms a righ:	t to the	divers		_			of th	e surf	ace o	r arol	•	<b>-</b>		rtent	and n	ature	of sai	id claim is
ows.		_,,,					• • • • • • • • • • • • • • • • • • • •			. 5.0								
Date of	priority	۰ (Wh	en wa	s the	water	first a	applied	d to a	benef	icial u	ıse) _		7/	1/19	10			
source '		riority	later															surface wa estic use fr
	e the so Cherry			er. (N										. <b>.</b>	λT	du In	E1-	
				which													Fork	sed the ri
claimed		ui pose	, 101	¥¥111 C/11	DIE 4	vater	1103 De	<b>3611 Q</b> 3	seu an	u tile	tille	GGIII	ig 1.10	year	*****	,00	.1040 0	1300 110 11
		s, gpd,	AFA)		(D	omesti	ic, Irrig	ation,	Stock,	Etc.)					(Mo.,	-	n dates i	inclusive) (Mo., Da
Quantit	y <u>1.9</u>	8 cf	s		Jse	Irri	gati	on										_10/15
Quantit	y	7 cf	s		Jse													_12/31
Quantit		)8																_12/31
Quantit	$y = \frac{300}{300}$	AF		<u>\</u>														_12/31 _10/15
	2.05 c									SLUI	agen	00 01	OSE FI	Um	4	<u> </u>	_ 10	
	(cfs, gpc					,												
A) Pon	nt of div	ersion	(Loc	cation	of po	int w	here w	vater i	s dive	rted f	rom i	ts sou	rce)					
MLI													,					
	_ ¼ _NV	1 1					р	9S						ty of)	<u>wyhe</u>	<u>e</u>		
Additio	nal poir	its of	4, Sec divers	24 ion	·	_ Tw			_ Rge					ty of	wyhe	e		
Addition Redi	onal poir versio	nts of	4, Sec divers NWSW	24 ion , Se	ec. 2	_ Tw	98,	R 6	Rge W	e. <u>6</u>	<u>W</u>	В М.,	Coun				a of d	itch and fi
Addition Redi	onal poir version cribe mi	nts of on: eans o	4, Sec divers NWSW f dive	24 ion 1, Se	ec. 2	_ Tw 4, 1 iter: (	98, Pump	R 6	Rge W prpelin	e. <u>6</u> ne, we	W II, div	B M.,	Coun dam	, reser	voir,	length		tch and fi
Addition Redi	onal poir version cribe mi	nts of on: eans o	4, Sec divers NWSW f dive capac	ion' I, Se ersion cities	of wa	_ Tw 4, 1 iter: ( speci	9S, Pump fic as	R 6	Rge W prpelin	ne, we	W II, div	B M., version	Coun dam ges in	, reser	voir, ystem	length and		
Addition Redi	onal poir version cribe mo Sive size	nts of on: eans o	4, Sec divers NWSW f dive capac	ion' I, Se ersion cities	of wa	_ Tw 4, 1 iter: ( speci	9S, Pump fic as	R 6	Rge W prpelin	ne, we	W II, div	B M., version	Coun dam ges in	, reser	voir, ystem	length and		itch and fi
Addition Reding Reding Reding Reding Reding Reding Reding Red	onal poir versic cribe mi Sive size	nts of on: eans o s and Gravi	4, Sec divers NWSW f dive capac ty d	ion 24 ion Sersion cities	of was	_ Tw 4, T ster: ( speciom cr	Pump fic as eek	R 6 and possil to r	W pipelin ble. Di eser	ne, we escrib	II, dive any	B M., version chan prin	Coun dam ges in kler	reser the s sys	voir, ystem tem.	length and	give tl	ne date of
Addition Redia Redia B) Deserte.) (Change A) Des	onal poir versic cribe me Give size	nts of on: eans of sand Gravi cation	4, Sec divers NWSW f dive capac ty d	ton' I, Seersion Cities Litch	of wa be as fro	_ Tw 4, T ster: ( speci	Pump fic as eek ber of	R 6 and possible to r	W pipelinole. Deser	ne, we escrib	II, dive any	B M., version chan prin	Coun dam ges in kler	reser the s sys	voir, ystem tem.	length and	give tl	ne date of
Addition Redia Redia B) Deserte.) (Change A) Des	onal poir versic cribe mi Sive size	nts of on: eans of sand Gravi	4, Sec divers NWSW f dive capac ty d	ton' I, Seersion Cities Litch	of wa be as fro	_ Tw 4, T ster: ( speci	Pump fic as eek ber of	R 6 and possible to r	W pipelinole. Deser	ne, we escrib	II, dive any	B M., version chan prin	Coun dam ges in kler	reser the s sys	voir, ystem tem.	length and	give tl	ne date of
Addition Redia Redia B) Deserte.) (Change A) Des	onal poir versic cribe me Give size	nts of on: eans of sand Gravi	4, Sec divers NWSW f dive capac ty d	ton' I, Seersion Cities Litch	of wa be as fro	_ Tw 4, T ster: ( speci	Pump fic as eek ber of	R 6 and possible to r	W pipelinole. Deser	ne, we escrib	II, dive any	B M., version chan prin	Coun dam ges in kler	reser the s sys	voir, ystem tem.	length and	give tl	
Addition Redia Redia B) Desert.) Contange A) Desert Redia Re	cribe moderate of the control of the	nts of on: eans of sand Gravi	4, Sec divers NWSW f dive capac ty d	in 24	of wa be as fro	_ Tw 4, T ster: ( speci	Pump fic as eek ber of	R 6 and possilto r firriga x to s	W pipelinole. Deser	ne, we escrib	II, dive any Svithin	B M., version chan prin	Coun dam ges in kler	reser the s sys	rvoir, ystem tem.	length and	give tl	box If us
Addition Redition Red	cribe moderated control of the street contro	nts of on: eans o s and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of use ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo	R 6 and possible to r firrigation in the second sec	W pipelin ple. Deser	ne, we escrib	W II, dive any S Svithin n.	each	Coun  dam ges in kler  40-ac	, reser the s sys	rvoir, ystem tem.	length and appro	give the	box If us
Addition Redition Red	cribe moderated for the street of the street	nts of on: eans o s and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any Solution Solution Solution	each	Coun n dam ges in kler 40-ac	, reser the s sys	tem.	length and appro	give the	box If us
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S Svithin n.	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	cribe moderated for the street of the street	nts of on: eans o s and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S Svithin n.	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us ace an	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	tem.	length and appro	give the	box If us  TOTAL  72  15
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	ystem. tem.	length and appro	priate	total 72 15 12
Addition Redition Red	scribe lo	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capac ty d of us	24 Hon' I, Sersion cities litch se by "X"	of was be as a fro	Tw 4, T speciom cr num propris	Pump fic as eek ber of ate bo:	R 6 and possible to r firrigation in the second sec	W pipelin pole. De reser ated a	ne, we escrib	W II, dive any S S S S S S S S S S S S S S S S S S S	each	Coun  dam ges in kler  40-ac	, reser the s sys	ystem. tem.	length and appro	give the	total 72 15 12
Addition Rediin B) Des etc.) Contained A) Des not for T R 9S 6W	seribe lo irrigation	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capace ty d of use ce an	24 ion: //, Sersion cities itch se by "X"	of was be as a from listing in app	Tw 4, T special on cr num propris	Pump fic as eek ber of ate box	R 6 and possible to r firrigate to s	Rge W pipelin ple. De eser ated a how id	ne, we escrib voir cres vocatio	W II, dive any S vithin n. Sv NW% 7	each	Coun  dam ges in kler  40-ac	reser the s sys	ct in	length and appro	priate  SE%	TOTAL 72 15 12
Addition Rediin B) Des etc.) Contained A) Des not for T R 9S 6W	seribe lo irrigation	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capace ty d of use ce an	24 ion: //, Sersion cities itch se by "X"	of was be as a from listing in app	Tw 4, T special on cr num propris	Pump fic as eek ber of ate box	R 6 and possible to r firrigate to s	Rge W pipelin ple. De eser ated a how id	ne, we escrib voir cres vocatio	W II, dive any S vithin n. Sv NW% 7	each	Coun  dam ges in kler  40-ac	reser the s sys	ct in	length and appro	priate  SE%	total 72 15 12
Addition Rediin B) Des etc.) Contained A) Des not for T R 9S 6W	seribe lo irrigation	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capace ty d of use ce an	24 ion: //, Sersion cities itch se by "X"	of was be as a from from from from from from from from	Tw 4, T iter: ( specion cr num propria	Pump fic as eek ber of ate box	R 6 and possible to r firriga x to s  SW% 15	Rge W pipelin ple. Di eser ated a how is	ne, we escrib voir cres vocatio	Will, dive any Svithin n.	each  y  sw  30	Coun  dam ges in kler  40-ac	neser the s sys	ystem. tem.	length and appro	priate  SE%	TOTAL 72 15 12
Addition Rediin B) Des etc.) Contained A) Des not for T R 9S 6W	seribe lo irrigation	nts of on: eans o os and Gravi cation on, pla	4, Sec divers NWSW f dive capace ty d of use ce an	24 ion: //, Sersion cities itch se by "X"	of was be as a from from from from from from from from	Tw 4, T iter: ( specion cr num propria	Pump fic as eek ber of ate box	R 6 and possible to r firriga x to s  SW% 15	Rge W pipelin ple. Di eser ated a how is	ne, we escrib voir cres vocatio	Will, dive any Svithin n.	each  y  sw  30	Coun  dam ges in kler  40-ac	neser the s sys	ystem. tem.	length and appro	priate  SE%	TOTAL 72 15 12

If you are claiming water as a member of an organization, list name of organization:

į į		<del></del>	W	<u> </u>	<del></del>			Ţ		· · · · · · · · · · · · · · · · · · ·			
l		) ! 1	P.D.		50	Rese	voi	<i>b</i> -		-			
¦		- <del> </del>	1597	<u> </u>		!		}·	}	<del></del>		   	
1		1	1511	1			:	į		!	] '	1 J	
<del></del>	23	! !	POPO	1	7	<del>                                     </del>	<del></del> ,			<u> </u>	ļ ——		
 _ <del>_</del>			17# 	i <del> </del>	\ <u></u> -	ļ 		í 		<u> </u> 	<b> </b>	i +	ļ
}		! !	30,79	5		i i		1		1		 	
he	CAY-	1 (0)	189	<u>  / </u>		-		<del>i</del>			<b></b>	<del> </del>	
<b>a</b> l <b>al</b>	**	سلسب	1-"	į Į		1		† !		1		i 	)
		<del>                                    </del>	1	† !		† !						+ ! !	
ĺ	74	1	<u> </u>		5	1		<u> </u>	ļ	<del> </del>		<u> </u>	
!		 		i 1		1		1				,   	
-   - 			<del> </del> -	<del> </del>				<del> </del> <del> </del> - ~ -			<del> </del>	! <del> </del>	
†				İ		<u> </u>		1		1		 	
3		İ		1				1		1			
		- i	<b></b>	 +	ļ	! 		 		i		 	<b> </b> -
 		1		!		<b>}</b>		!		† 		! ! !	
		<del></del>	<del>                                     </del>	-	<u>                                     </u>		<b> </b>	<del> </del>	<del> </del>	-		!	
 		!		<b>3</b> 						† !		 	
· — — !			]	1	7		<b>_</b>	<b>→ → →</b> ·		   		1	T -
,			<u></u>	1 1			<u>L</u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	
ile: 2	inches equal 1 m		ne locatio	n of the	e noint d	of diversi	on and	the place	e of use	of the w	ater by	40-acre s	ubdivi
second Str. Co.	Map shoul tion, township ate of Idaho bunty of Be it know a water right fiant's knowled	od show the pand range of the	e of the p	oublic la	) ) ss. ) ing duly	system.	poses ar	nd says the matters	nat he, s	he, they s	ubscribed	d the fore	egoing
Str. Co	Map shoul ction, township attention of the control	of show the plant of the plant	e of the period	gned, be	) ) ss. ) ing duly I informa	sworn, de	poses ar that th	nd says the matters	nat he, sis and factor	ne, they so	ubscribed n are tru- laimant)	d the fore	egoing
Str. Co	Map shoul ction, township ate of Idaho punty of	of show the plant of the plant	e of the period	gned, be	) ) ss. ) ing duly I informa	sworn, de	poses ar that th	nd says the matters	nat he, sis and factor	ne, they so	ubscribed n are tru- laimant)	d the fore	egoing
sec Str Co	Map shoul ction, township attention of the control	of show the plant of the plant	e of the period	gned, be	) ) ss. ) ing duly I informa	sworn, de	poses ar that th	nd says the matters	nat he, sis and fail	ne, they socts therein (C)	ubscribed n are tru laimant)	d the fore	egoing
Str. Co	Map shoul ction, township attention of the control	of show the plant of the plant	e of the period	gned, be	) ) ss. ) ing duly I informa	sworn, de	poses ar that th	nd says the matters	nat he, sis and fail	ne, they so	ubscribed n are tru laimant)	d the fore	egoing
St Co	Map shoul ction, township attention of the control	of show the plant of and range.  The plant of the plant o	e undersigned with all	gned, be attached	) ) ss. ) ing duly I informa	sworn, de	poses ar that th	nd says the matters	nat he, sis and fail	ne, they socts therein (C)	ubscribed n are tru laimant)	d the fore	egoing
St Co	Map shoul ction, township attended of Idaho punty of Be it know a water right fiant's knowled Sworn to be	of show the plant of and range.  The plant of the plant o	e undersigned with all	gned, be attached	) ss. ) ing duly l informa	sworn, de	poses ar that th	Notary Residin	Public and at	ne, they socts therein (C)	ubscribed n are tru laimant)	d the fore	egoing
St Co to aff	Map shoul ction, township attended of Idaho punty of Be it know a water right fiant's knowled Sworn to be	of show the plant of and range of the plant	e undersigned with all	gned, be attached	) ss. ) ing duly l informa	sworn, de etion, and etion, and etion.	poses ar that th	Notary Residing	nat he, sis and far	ne, they socts therein (C)	ubscribed n are tru- laimant)	d the fore	egoing

(8) Remart s

### PROOF OF **PUBLICATION**

STATE OF IDAHO, County of Owyhee, s.s.

I, RODNEY A. HAWES, being first duly sworn, on oath : to SINKS that he is the Publisher of the OWYHEE NUGGET, a newspape general circulation, published weekly by Rodney A. Hawes, 1 Co. lisher and printer thereof, at Marsing, County of Owyhee, Stat Idaho:

That the annexed notice was published in said newspaper | BOX, PIPELINE & POND. a week and every week for X consecutive weeks, the first 1 the last publication being on the A. day of

That the said newspaper has been published continuously CFS) from 01/01 to 12/31 Place of Use. SESE Sec 30. uninterruptedly in said county during a period of more seventy - eight consecutive weeks prior to the first publica & / or BONNIE C. of the attached notice.

Subscribed and sworn to before me this .

(SEAL)

#### NOTICE OF CLAIMS TO WATER RIGHTS

Notice is hereby given that the following claim(s) to water tributary to OWYHEE RIVER right(s) have been established NORTH FORK by diversion and application to beneficial use: 51 - 4027

BARRINAGA, JOSE 4-RT. 1, CASTLEFORD, 83321

Source: Priority Date = 03/02/1908 Amount: 0.11 CFS 9.56 5

SWNE, Diversion Point: Sec 21 T 16S R 11E, OWYHEE,

Use: STOCKWATER 4 (0.07) CFS, from 01/01 to 12/31. DOMESTIC (0.04 CFS), from 01/01 to 12/31

Place of Use: SWNE Sec 21 16S R 11E Means:: Diversion

51 4028 BARRINAGA, JOSE

RT CASTLEFORD 83321 Source:

to SINKS Priority Date: 07/06/1922

Co

STOCKWATER Use:

T 16S R 12E 55 - 4058 POND. Diversion Means:

KERSHNER, **VERNON** -BOX 38, JORDAN VALLEY,

OR 97910 FLINT CREEK "tri-Source: butary to JORDAN CREEK

Priority Date: ( 11/27/1901 J 1.31 CFS Amount: Diversion Point: NWSW Sec 20 T 06S NWSE Sen 19 T-06S R 04W

OWYHEE, Co. TRRIGATION (1.24) Use.

da CFS) from 04/01 to 11/01 from 01/01 to 12/31
Place of Heave

Place of Use: SWNW SENW NESW NWSW NESE NWSE Sec 19 T. 06S R. 04WaSWNW SENWA NESW NWSW Sec 20 T 06S R. 04W FOR 62 ACRES

Diversion - Means: DIPCHES & PIPELINES

55 - 4059 DOUGAL, CHARLES

FOR FRANKIE C. C/O CLIFFS EDAHO STAG JORDAN VALLEY/OR 97860 Source: CHERRY | CREEK

Priority Date: 07/01/1910 × 2.05 L CFSas 300% Amount. AC - FT

Diversion Point; NWNW ID Sec 24 T 09S R 06W, OWYHEE Co.

> IRRIGATION-- (1.98 Use: CFS) from 04/15 to 10/15 STOCKWATER

STOCKWATER (0.07 GTS) from 01/01 to 12/31 TO DIVERSION TO STORAGE (1.98 CFS) from 01/01/10 12/21 STORAGE IRRIGATION (300.0 AC-FT) from 91/014 to

12/31 "IRRIGATION FROM" STOR AGE 800:0 AC FT V from 04/15 to 10/15 !!

Place of Use: NWNW. SWNW NWSW SWSW SESW Sec 24 T 095 R OCW NWNW Sec 25 T 09S R OW NENE Sec 26 T.109S R 06W/FOE 089hAC. ID RES

Diversion Means tributery RESERVOIR & SYSTEM.

Any exception to any claim Amount: 0 10 CFS of water right may be filed.
Diversion Point: SESE Sec with the Director of the Lorgio.
30 T 16S R 12E, OWYFEE Department of Water Resources, 92 S. Cole Road, Boise, Idaho

-C. STEPHEN ALLEED Director

Published December 18 and 25, Published December Nugget, Mars. 1980, the Owyhee Nugget, Mars. ing, Owyhee County, LD

DEC

Department of Water Resources Western Regional Office

### State of Idaho Department of Water Resources

### **CLAIM ANALYSIS SHEET**

INITIAL REVIEW BY: Jan Jioner.
Right Number 55 - 4059 Applicant Dongel
NOTE: IF ANY OF THE ITEMS BELOW ARE MISSING, THE CLAIM IS INCOMPLETE AND MUST BE RETURNED IMMEDIATELY TO THE CLAIMANT ALONG WITH THE APPROPRIATE COVER LETTER.
CHECK:  Name and address.  Date of priority. (Check for a date past the mandatory filing dates.) (One date only.)  Source.  Quantity, use, period.  Point(s) of diversion.  Location of use.  Signature/notarization/fee.
FINAL REGIONAL PROCESSING REVIEW: NO.
Affidavit of publication received.
Claim published correctly.
□ Exceptions processed. ✓ ► OF The second s
By <u>035</u> Date 1/5/80
STATE OFFICE PROCESSING:
By Claim review complete.  By Date 1781

#### 55-4059\_

DOUGAL, CHARLES G. &/or FRANKIE C.

C/O CLIFFS IDAHO STAGE, JORDAN VALLEY, OR 97910

Source: CHERRY CREEK tributary to OWHYEE RIVER, NORTH FORK

Priority Date: 07/01/1910

Amount: 2.05 CFS 300.0 AC-FT

Diversion Point, NWNW Sec 24 T 095 R 06W, OWYHEE Co.

Use: IRRIGATION (1.98 CFS) from 04/15 to 10/15
STOCKWATER (0.07 CFS) from 01/01 to 12/31
DIVERSION TO STORAGE (1.98 CFS) from 01/01 to 12/31
IRRIGATION STORAGE (300.0 AC-FT) from 01/01 to 12/31
IRRIGATION FROM STORAGE (300.0 AC-FT) from 04/15 to 10/15

Place of Use: NANA SANA NASA SASA SESA Sec 24 T 095 R 064 NANA

Sec 25 T 095 R 06W NENE Sec 26 T 095 R 06W FOR

99 ACRES

Diversion Means: DITCH, RESERVOIR & SPRINKLER SYSTEM.

# MICROFILMED

### SIATE OF IDAHO

### DEPARTMENT OF WATER RESOURCES Western Region

92 South Cole Road Boise, Idaho 83709 (208) 334-2190

JANUARY 7, 1981

CHARLES G. DOUGAL
FRANKIE C. DOUGAL
C/O CLIFFS IDAHO STAGE
JORDAN VALLEY OR 97910

RE: Claim No. 55-4059

Dear Claimant:

The Derartment of Water Resources has completed the advertising of your claim to a water right, and no further action is authorized under Section 42-243 and 42-244. IDAHO CODE. Your claim will be retained in our files and will be available at any time for use by you or the court.

The filins and advertisins of the claim does not confirm the water risht claimed, but will serve to record and preserve the information and the evidence which you included in your claim.

If, at a later date, you find that you have additional information or surrortins evidence that you would like to have included with the claim, you may have that information or evidence added at any time. Please refer to the claim identification number when corresponding with this office.

We are enclosins a copy of your claim for your records. If you have questions, or if this office may be of further assistance, please feel free to contact us.

Yours truly,

DAVID B. SHAW Western Resion Supervisor

Enclosure