		100		
		1 2 4 88 A	CREEK	
		PER SA		
<u> </u>				
		25 Ac. Boy Lo	20	1
	56	- musto	) m m	301
		12 22277777	end feereda	-
		RO#4	P.D. #19: 40 Ac	to Ac
		KK X	LOT I P.D.	It day st
			40 AC	
				31
	35	1 36		31
			RSW RAW	
	location of the point of di		use of the water by 40	D-acre subdiv
section, township and range of	or the public land survey syst	em.		
State of Idaho	)			
	) ss. )			
County of	undersigned being duly swor	rn, deposes and says that	ne, she, they subscribed to	the foregoing
Be it known that the	undersigned, being dary swor			to the best
	rith all attached information,	, and that the matters an	ulava Still	co.
Be it known that the to a water right, together w	rith all attached information,	, and that the matters an	homas M. D	co.
Be it known that the to a water right, together waffiant's knowledge.	with all attached information,	and that the matters an Que	ulava Still	co.
Be it known that the to a water right, together waffiant's knowledge.	vith all attached information,	ptombox  Kett	howas M. g. (Claimapt), 19 79.	co.
Be it known that the to a water right, together waffiant's knowledge.	vith all attached information,	and that the matters and By I	Claimapt)  (Claimapt)  (Claimapt)	Parts
Be it known that the to a water right, together waffiant's knowledge.	vith all attached information,	ptombox  Notary Pul	Claimapt)  (Claimapt)  (Claimapt)	Parts

(8) Remarks

Claim No	55-4028
----------	---------

# 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.

	lotice is	hereb	y given	that	t		QUIN'	<u>TANA</u>	SHE	EP C									·- <u>-</u> -
_					_						(Na	me of	Claim	ant)			,		
K	oute	1, B	эж 30					D 8.	<u> 3628</u>			(7	ip Cod	J - 1	Tele	phone	No.	337-	3489
	a riabe	+- +	diumn		lailing /					.e			•				•		
OWS		to the	: UIVEIS	iiOii a	anu be	116116	iai use	: <b>0</b> 1 ti	ie sui	lace c	or gro	una v	vater.	ine e	xtent	and r	ature	or said	d claim is
	ate of	priorit	v: (Whe	en wa	as the	watei	r first	applie	d to a	a bene	ficial	use)		J	une	1. 1	884		
												_						r on a	surface wat
9																			stic use fro
а	ground	water	source.																
C	escribe)									-		_							
			ler C															<b></b>	
	laimed:		purpose	tor	wnich	ıne	water	nas b	een u	sed at	na ine	e time	ourii	ig the	year	wnen	you	nave us	sed the rig
·	annou.																(Both	dates in	nclusive)
		(c	is, gpd, /	AFA)		(1	Domest	ic, Irriq	ation,	Stock,	Etc.)					(Mo.,	Day)		(Mo., Day
Q	uantity	4.	.04 c	fs	u	Jse _	Irr:	igat:	ion										10/15
	uantity						Sto												12/31
	uantity				ju	Jse													
a	uantity											_ Peri	od of	Use F	rom _			To .	
a	uantity		.11 c	fe		Jse LOTA	L QU	Δ NIT 1	TV 116	SED		_ rer	QU OT	use Fi	rom _			. 10 .	
-			d, AFA)		'	· • · · ·	iL QU	AND L	0	JEU.									
Á	A) Point				cation	of n	nint w	here v	vater	is dive	erted 1	from i	ts sou	rcel					
•			<u>w</u> 1/2												tv of	O	wvhe	P	
7	Addition					. —		<b>.</b>						00-11	.,		<u> </u>		1
		-			_	/ * * -	CECI	n 0 -							-				
_			,	T (	05 K	4W,	OEOI	s sec	C. 4.	5 T (	6S R	5W;	SWS	E Se	c. 2	.5. T	6S 1	R 5W.	
е		ribe m ve size	eans of s and	f dive	ersion cities:	of was	ater: ( s speci	Pump fic as	and <sup>*</sup> possi	pipeliı ble. D	ne, w Jescrib	ell, di se any	version chan ace	n dam ges in of u	, rese the se.	system	length and	of dit	ch and fie e date of t
e C 	tc.). Gi hange.	ribe m ve size 4 c	eans of sand liver:	f dive	ersion cities: n dam se by	of who has a second sec	ater: ( s speci head;  g num	Pump fic as gate ber o	and' possi and f irrig	pipelii ble. D dit	ne, we describe the character	eli, di pe any o p1 within	version chan ace	n dam ges in of us	, rese the se.	ervoir, system	length and	of dit	tch and fie e date of t
e C 	tc.). Gi hange.	ribe m ve size 4 c	eans of sand liver:	f dive	ersion cities: n dam se by	of who has a second sec	ater: ( s speci head;  g num	Pump fic as gate ber o	and' possi and f irrig	pipelii ble. D dit	ne, we describe the character	eli, di pe any o p1 within	version chan ace each	n dam ges in of us	, rese the se.	ervoir, system	length and	of dit	tch and fiel e date of the
e C 	tc.). Gi hange.	ribe move size 4 c	eans of sand liver:	f dive capac sion of u	ersion cities: n dam se by	of who has a second sec	ater: ( s speci head;  g num	Pump fic as gate ber o ate bo	and' possi and f irrig	pipelii ble. D dit	ne, we describe the character	ell, di be any o pl within	version chan ace each	n dam ges in of us	, rese the se.	ervoir, system	and appro	of dit	ch and fiel e date of the box. If use
e C 	tc.). Gi hange.	ribe m ve size 4 c	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, di be any o pl within	each	n dam ges in of u	the se.	ervoir, system act in	length and appro	of dit give the priate (	tch and fiel e date of the
e c A	tc.). Gi hange.	ribe move size 4 c	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, di be any o pl within	each	of us	the se.	ervoir, system act in	length and appro	of dit give the priate (	box. If use
e c	tc.). Gi hange.	ribe move size 4 c	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, dive any o pl	each	n dam ges in of u	the se.	ervoir, system act in	length and appro	of dit give the priate (	ch and fiele date of the date
e c	A) Descript for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, dive any o pl	each	of us	the se.	ervoir, system act in	length and appro	of dit give the priate (	box. If use
e c	tc.). Gi hange.	ribe move size 4 c	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, dive any o pl	each	of us	the se.	ervoir, system act in	length and appro	of dit give the priate (	box. If use
e co	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate (	box. If use
e c	A) Descript for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we be character to the character to	ell, dive any o pl	each	of us	the se.	ervoir, system act in	length and appro	of dit give the priate (	box. If use
e c	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate (	box. If use
e c	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate (	box. If use
e c	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate (	box. If use
e co	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate	tch and fie e date of the date
e co	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	eans of s and liver: cation on, place	f dive capac sion of u	ersion cities: a dam se by "X" i	of who has a second sec	ater ( is speci head; g num propria	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dita ated a	ne, we describe the chartest the chartest the control of the control of the chartest the chartes	eli, di be any o pl within	each	of us	the se.	ervoir, system act in	appro	of dit give the priate	box. If use
6S 5S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	cation on, place	f dive	ersion cities: n dam se by "X" i	of who as as a second of who as a second of who as a second of the secon	ater (s specific spec	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dit	ne, we bescribe the chartest the chartest the control occasion in the control occasion in the control occasion in the chartest the control occasion in	ell, dipe any o pl	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiele date of the date
6S 6S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	cation on, place	f dive	ersion cities: n dam se by "X" i	of who as as a second of who as a second of who as a second of the secon	ater (s specific spec	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dit	ne, we bescribe the chartest the chartest the control occasion in the control occasion in the control occasion in the chartest the control occasion in	ell, dipe any o pl	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiele date of the date
6S 6S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	cation on, place	f dive	ersion cities: n dam se by "X" i	of who as as a second of who as a second of who as a second of the secon	ater (s specific spec	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dit	ne, we bescribe the chartest the chartest the control ocation to the control ocation to the chartest the chartest the chartest the control ocation to the chartest the chartes	ell, dipe any o pl	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiele date of the date
6S 6S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	cation on, place	f dive	ersion cities: n dam se by "X" i	of who as as a second of who as a second of who as a second of the secon	ater (s specific spec	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dit	ne, we bescribe the chartest the chartest the control ocation to the control ocation to the chartest the chartest the chartest the control ocation to the chartest the chartes	ell, dipe any o pl	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiel e date of the dat
6S 6S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.	cation on, place	f dive	ersion cities: n dam se by "X" i	of who as as a second of who as a second of who as a second of the secon	ater (s specific spec	Pump fic as gate ber o ate bo	and possi and firrig x to s	pipelii ble. D dit	ne, we bescribe the chartest the chartest the control ocation to the control ocation to the chartest the chartest the chartest the control ocation to the chartest the chartes	ell, dipe any o pl	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiele date of the date
6S 5S	A) Descript of for i	ribe move size 4 corribe lo irrigation sec.  30  31  25	cation on, place	of unce an	se by "X" i	of who he as as as a second of who he as as a second of the second of th	g numpropria	Pump fic as gate ber of ate both NW% Lt. 40	and possi and firrig x to s	pipeliible. D dit	ne, we bescribe the characters occation in the control occation in the characters occation in the char	ell, dipe any o pl within on.  si NW%	each	40-ac	re tra	system  act in  SE  NW/4	appro    X   SW%   12   12   12   12   12   12   12   1	of dit give the priate (	tch and fiele date of the date

!			1				i		İ		1		
 			<u>+</u>		<del>-</del>		-/3		i <del>-</del> 1		<del> </del>		
} { !	1		i I		i   			400	a cs	EEK		.	
1					i			RECK	di.	:	! ! !		
 								<i>_</i> 3					
	1		-				ļ.,						
						 		   	L	! !			
						! !		Bout	Ç.				1
    			1	15/6		7	25 Ac		5	1		3	•
    -	 						7.7.7.	77.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	144	<u> </u> 	6 LOT 4	w.r.\77	-
1			! !			5		R0#4	ISAC	P. D.#	40 fc	40 Ac	)
1			]			7		1			Lor IP	#Z RD	NI.
		¦ <b>-</b>	‡-	+-			<del> </del>	<u> </u>			7777	L ! !	<b> </b> -
+				35	•		-	3	6	<u> </u>	<u></u>	<u> </u>	1-
1			 			i ! !		 				1 1 1	\ 
   		† <b>†</b> -	;- ·   							RSW	R4W	 	
N	s equal 1 mile. Map should a, township a	show the I	ocation of the publ	of the p	oint ( survey	of divers	sion and	the plac	e of use	of the v	vater by	40-acre	subdiv
State o	of Idaho			)	<del></del>								
	<b>∧</b> .	as	······································	)	ss.								
to a v	Be it known vater right, 's knowledge	together wi	indersigne ith all att	d, being ached ir	duly oforma	sworn, o	deposes a d that th	ie matter	rs and fa	cts therei lava was	Me J	e to the	Dest
:	Sworn to bef	ore me this	14	_ day of		) )	toms			_ , 19_	laimapt)	100	ul
	·					`		-Ka	y Public <sub>c</sub>	rbs.	<u>ا. (</u>	<u> Dal</u>	Bo,
۴									ing at _c	Bon	20	<u></u>	
•		vnires C	ex			. <u> </u>							
Му со	mmission ex		V										
My co	mmission ex		V		FOR I	DEPAR1	MENT U	SE ONL	Y				

(8) Remarks \_\_\_\_\_

### AFFIDAVIT OF PUBLICATION

STATE OF IDAHO
COUNTY OF OWYHEE )
I, Joe E. Aman , being first duly sworn, depose and say:
1. That I am a citizen of the United States of America, and at all times hereinafter mentioned was and now am over the age of twenty-one years, not a party to nor interested in the proceedings hereinafter mentioned.
2. That during the time of the publication of the notice hereinafter men-
tioned, I was and now am the
3. That the said THE OWYHEE CHRONICLE has been printed and published continuously and uninterruptedly in said County during a period of seventy-eight weeks prior to the first publication of the attached notice.
4. That said noticeattached
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
of which a printed copy, taken from said newspaper, is hereto affixed, was published in the regular issue thereof, and not in a supplement thereto, in said
newspaper, in
September 27; 1979 and
October 4; 1979
***************************************
(Signed) Feel Omen
Subscribed and sworn to before me this
A.D., 19 79. Carace Lelles
Notary Public in and for the State of Idaho,
residing at Homedale, Idaho.
My commission expires 28 82

## ATTACH CLIPPING . HERE

#### NOTICE OF CLAIMS TO WATER RIGHTS

Notice is hereby given that the following claim(s) to water right (s) have been established by diversion and application to beneficial use:

55-4027

QUINTANA SHEEP COMPANY ROUTE 1, BOX 30-H, HOME-

**DALE, ID 83628** 

Source: FLINT CREEK tributary to JORDAN CREEK Priority Date: 06-01-1884

Amount: 1 17 CFS

Diversion Point: NWNW SWNW NWSW Sec 14 T 06S R 04W SESE

Sec 15 T 06S R 04W, OWYHEE Co Use: IRRIGATION (1.10 CFS)

from 04-15 to 10-15

STOCKWATER (0.07 CFS) from

01-01 to 12-31

Place of Use: NWNW SWNW SWSW Sec 14 T 06S R 04W SESE Sec 15 T 06S R 04W FOR 55

ACRES

Diversion Means: DIVERSION DAMS AND DITCHES TO

PLACE OF USE

55-4028

QUINTANA SHEEP COMPANY ROUTE 1, BOX 30-H, HOME-

**DALE, ID 83628** 

Source: BOULDER CREEK tributary to JORDAN CREEK

Priority Date: 06-01-1884

Amount: 4.11 CFS

Diversion Point: NENW NWNW Sec 31 T 06S R 04W SESE SWSE Sec 25 T 06S R 05W, OWYHEE

'ለ.

Use: IRRIGATION (4.04 CFS)

from 04-15 to 10-15

STOCKWATER (0.07 CFS) from

01-01 to 12-31

Place of Use: SWNW NESW NWSW SWSE Sec 25 T 06S R 05W LOT 04 (SWSW) SESW Sec 30 T 06S R 04W LOT 01 (NWNW) Sec 31 T 06S R 04W FOR 202 ACRES Diversion Means: 4 DIVERSION DAMS, HEADGATE AND DITCH

QUILITAGA RHETP TALTANY ROUTH LUST LINE ME-DALE, ID 83628

Source: JORDAN CREEK tributary to OWYHEE RIVER

# State of Idaho Department of Water Resources

### **CLAIM ANALYSIS SHEET**

INITIAL REVIEW BY: Carbyan fr.
Right Number 55-4088 Applicant Quartana Smico Co
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:
☑ Claim published correctly.
Exceptions processed.
By DBS Date 10/18/79
STATE OFFICE PROCESSING:
Claim review complete.
By Date



### STATE OF IDAHO

# DEPARTMENT OF WATER RESOURCES Western Resion

92 South Cole Road Boise, Idaho 83709 (208) 384-2190

OCTOBER 17, 1979

QUINTANA SHEEP COMPANY ROUTE 1, BOX 30-H HOMEDALE

ID 83628

RE: Claim No. 55-4028

Dear Claimant:

The Department 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. IDRHO 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 surportins 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 enclosing 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 Surervisor

Enclosure

MICROFILMED



## orate of Idaho

### DEPARTMENT OF WATER RESOURCES

WESTERN REGION, 92 South Cole Road, Boise, Idaho 83709

JOHN V. EVANS

(Office at the corner of Franklin and Cole Roads)

(208) 384-2190

C. STEPHEN ALLRED

Directo

October 15, 1979

Thomas Quintana Quintana Sheep Company Route 1, Box 30-H Homedale, ID 83628

RE: Claims to a Water Right Nos. 55-4027, 55-4028, 55-4029, 55-4030, 55-4031

Dear Mr. Quintana:

Enclosed is a copy of an exception filed by Erich Knehans, Secy.-Mgr., South Board of Control, in connection with the above referenced claims to a water right. The Department will not schedule a hearing in this matter or evaluate for conformation the right claimed, since Section 42-244, Idaho Code, states in part the following:

"At anytime after the filing of a claim, any person who disagrees that a right has been established as set forth in said claim may file an exception thereto in duplicate, in affidavit form, accompanied by such proof as said person deems appropriate. An exception filed shall be made a part of the file of the claim in the Department of Water Resources and shall be considered the same as other evidence in said file. A copy of an exception filed shall be forwarded to the claimant by the Department of Water Resources."

If we can be of further assistance, please contact us.

Sincerely,

DAVID B. SHAW Western Region Supervisor

DBS:kk

Enclosure





siale or Idano

### DEPARTMENT OF WATER RESOURCES

WESTERN REGION, 92 South Cole Road, Boise, Idaho 83705

JOHN V. EVANS Governor (Office at the comer of Franklin and Cole Roads)

(208) 384-2190

C. STEPHEN ALLNED

Director

October 15, 1979

Erich Knehans, Secy.-Mgr. South Board of Control Homedale, ID 83628

RE: Claim to Water Right Nos. 55-4027, 55-4028, 55-4029, 55-4030, & 55-4031,

Dear Mr. Knehans:

This office acknowledges receipt of your correspondence concerning the above referenced claims to a water right.

The Department will not schedule a hearing in the matter or evaluate for conformation the right claimed, since Section 42-244, Idaho Code, states in part the following:

"At anytime after the filing of a claim, any person who disagrees that a right has been established as set forth in said claim may file an exception thereto in duplicate, in affidavit form, accompanied by such proof as said person deems appropriate. An exception filed shall be made a part of the file of the claim in the Department of Water Resources and shall be considered the same as other evidence in said file. A copy of an exception filed shall be forwarded to the claimant by the Department of Water Resources."

If we can be of further assistance, please contact us.

Sincerely,

DAVID B. SHAW Western Region Supervisor

kk

DBS:kk

### South Board of Control, Owyhee Project

Homedale, Idaho 83628 Phone 337-3760

BEVERLY FISHER

ERICH KNEHANS Secy.-Mgr.

October 5, 1979

C. Stephen Allred, Dtr. Idaho Dept. of Water Resources 92 S. Cole Road Boise, Idaho 83705

Re: Applications for Permits #55-4027 #55-4028, #55-4029, #55-4030, #55-4031, #55-7124, #55-7125

Dear Mr. Allred:

We Protest the use of this water as it infringes on the South Board of Control's water supply.

Sincerely,

Erich Knehans, Secy. Mgr. South Board of Control

RECEIVED)

**De** par (ana ⊃ → auer Resources Mestern Regional Office

MICROFILMED

### STATE OF IDAHO

### DEPARTMENT OF WATER RESOURCES Western Resion

92 South Cole Road Boise, Idaho 83709 (208) 384-2190

SEPTEMBER 20, 1979

Owyhee Chroniole 20 East Idaho Ave. Homedale, Idaho 83628

#### Gentlemen:

Enclosed you will find a lesal notice which we wish to have rublished on the dates indicated (once a week for two consecutive weekly issues) in your newsraper. 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 rublish the notice on the proposed dates, please contact us immediately.

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

Please send the affidavit of publication and publication billing to this office before OCTOBER 15, 1979.

Yours truly.

Karla Knecht Secretary

Encl.

#### 55-4028\_

QUINTANA SHEEP COMPANY

ROUTE 1, BOX 30-H, HOMEDALE, ID 83628

Source: BOULDER CREEK tributary to JORDAN CREEK

Priority Date: 06/01/1884

Amount: 4.11 CFS

Diversion Point: NENW NWNW Sec 31 T 065 R 04W SESE SWSE Sec 25 T 065 R 05W

OWYHEE Co.

Use: IRRIGATION (4.04 CF5) from 04/15 to 10/15

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

Place of Use: SWNW NESW NWSW SWSE Sec 25 T 06S R 05W LOT 04 (SWSW) SESW

Sec 30 T 065 R 04W LOT 01 (NWNW) Sec 31 T 065 R 04W

FOR 202 ACRES

Diversion Means: 4 DIVERSION DAMS, HEADGATE AND DITCH