		P. X3	- f. o.				
		RII					
State of Idaho County of Be it known	show the loca nd range of th	e public land	survey system)) ss.) g duly sworn,	deposes and	says that he	e, she, they subscr	by 40-acre subdivi
to a water right, affiant's knowledge Sworn to before My commission expenses to a water right, to a	ore me this				Notary Publi Residing at	Ohello (Claima 1981.	
Received by Prelim. check by _ \$20.00 fee received Published in/W	ic Les D		FOR DEPAR			Fowarded to	

(8) Remarks

NOTICE OF CLAIMS TO WATER RIGHTS

Notice is hereby given that the following claims to water rights have been established by diversion and application to beneficial use:

51-4029

o't'd

OKELBERRY, D.L. MURTAUGH, ID 83344 Source: SPRING tributary to SINKS Priority Date: 06/01/1930 Amount: 0.03 CFS

Diversion Point: LOT 02 (NENW) Sec 17 T 05S R 11E, ELMORE Co.

Use: STOCKWATER (0.03 CFS) from 01/01 to 12/31

Place of Use: LOT 02 (NENW) LOT 03 (SENW) Sec 17 T 058 R 11E

Diversion Means: DAM & POND. 51-4030

CANNON FARMS

C/O ROBERT HALL, BOX 217, GLENNS FERRY, ID 83623

Source: GROUNDWATER Priority Date: 01/01/1949

Amount: 0.18 CFS
Diversion Point: LOT 05 (SWSE) Sec
26 T 05S R 09E, ELMORE Co.

Use: DOMESTIC (0.18 CFS) from 01/01 to 12/31

Place of Use: LOT 05 (SWSE) Sec 26

T 05S R 09E Diversion Means: WELL, PUMP &

PIPELINE.

Any exception to any claim of water right may be filed with the Director of the Idaho Department of Water Resources, 92 S. Cole Road, Boise, Idaho 83709.

C. STEPHEN ALLRED Director Published 3/19 & 3/26/81.





Department of Water Resources
Western Regional Office

Affidavit of Publication

County of	Elmor F IDAH	e }	S	s.			
						rs	
solemnly publisher		that	I	am	the	foreman,	OI

MOUNTAIN HOME NEWS

a weekly newspaper of general circulation,

published once a week at MOUNTAIN HOME, IDAHO, that the notice attached hereto and which is a part of the proof of publication thereof, was published in said newspaper for
. 2 consecutive weeks, the first publica-
tion having been made on the day
of
the last publication having been made on the
26 day of March
19
during the period and time of publication and

And I further swear that the said MOUNTAIN HOME NEWS has been continuously and uninterruptedly published in said Elmore County during a period of 78 consecutive weeks prior to the first publication of the attached notice.

that the notice was published in the newspaper proper and not in a supplement thereof.

Tlayd & Naters
Subscribed and sworn to me this . 26
day of
Coleen M. Wales
Notary Public

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.

			3				elber:		(Nan	ne of (laım:	ant}					
	Murta	uah	TD .	8334/	,								Telep	hone N	Vo.	432-	5539
	1111 PO	ırtaugh, ID 83344 (Mailing Address)						Telephone No. <u>432-5539</u> (Zip Code)									
ims lov	-	to the	divers	ion ar	nd benefic	ial use	of the	surface o	r grou	and wa	ater.	The ex	xtent	and na	ature	of sai	d claim is
_		priority	(Wh	en was	the water	first a	applied t	o a bene	ficral i	ıse)		Jυ	ine 1	L, 19	30		
					ible on a g											rona	surface wa
	source w	ith a p	riority	later 1	than May 2	0, 197	1. An ex	ception is	that	a clain	n may	be file	ed on	single	family	y dome	estic use fr
	a ground																
+					r: (Name					-							
	D	<u>Sprin</u>	g		vhich the		land lands	tributa	ary to	<u>+ima</u>	Sin	ks		whon	you k	22/0 11	sed the ru
	claimed	the p	urpose	e tor v	vnich the	water	пая реег	i used ar	ia ine	time	aurir	ig ine	year	wieli			nclusive)
		(cf	s, gpd,	AFA)	((Domesti	c, Irrigati	on, Stock,	Etc.)					(Mo., E			(Mo., Da
	Quantity			-	Use _					Perio	d of	Use Fr	rom	_1/1		То	_12/31
	Quantity				Use _						od of	Use Fi	rom _			To	
					Use _												
	Quantity				Use _					Perio	od of	Use Fr	rom _			_ To	
	Quantity				Use _					Perio	od of	Use Fr	om _			_ T o	
		.0	3 cf	s	T OTA	L QU	YTITNA	USED.									
		(cfs, gpc			ation of p												
	B) Desc	ribe me	ts of	diversi f dıver	17_on:sion of w	ater. (Pump ar	nd pipelii	ne, we	ill, div	ersioi	n dam,	, resei	voir, I	ength	of di	tch and fi
	B) Desc etc.) Gi change.	ribe me ve size Smal	eans of sand	f diversicapaci	on:	ater. (s speci	Pump are fic as pose eloped	nd pipelii pssible. D l sprir	ne, we escrib	ell, div e any nd st	ersioi chan ock	n dam, ges in pond	, resei	voir, l ystem	ength and (of di	tch and fi e date of
	B) Descretc.) Great change. A) Descret for integral change.	ribe me ve size Smal	eans of sand	f diversicapaci	on: sion of w ties: be as dam wit! e by listin "X" in ap	ater. (s speci	Pump are fic as pose eloped	nd pipelii pssible. D 1 sprir rrigated a to show l	ne, we escrib	ell, div e any nd st	ersioi chan ock each	n dam, ges in pond	, resei	voir, l ystem	ength and (of di	tch and fi e date of box. If us
	B) Desc etc.) Gi change.	ribe me ve size Smal	eans of sand 1 each cation on, pla	f diversicapaci capaci rth control	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s speci n dev g num propria	Pump are fic as postelloped ber of interest to NW%	nd pipelii pssible. D 1 sprir rrigated a to show l	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond	, resei	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great change. A) Descret for integral change.	ribe me ve size Smal	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s speci n dev g num propria	Pump are fic as posted to per of interest to the box to	nd pipelii pssible. D I sprir rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great Change. A) Descret for R	ribe me ve size Smal	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specification device) g num proprie	Pump are fic as posted to per of interest to the box to	nd pipelii pssible. D d sprir rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
τ	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
τ	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
۳	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and g	of dugive the	tch and fi e date of box. If us
۳	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and e	of digive the	tch and fi e date of box. If us
Υ	B) Descretc.) Great Change. A) Descret for R	ribe me ve size: Small ribe loc irrigatio	eans of sand 1 each cation on, pla	f diversicapacienth control of use ce an	on: rsion of w ties: be as dam wit] e by listin "X" in ap	ater. (s specific devices deviced devi	Pump are fic as posted to per of interest to the box to	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	ell, diversity of the second s	ersioi chan ock each	n dam, ges in pond 40-ac	, resei the s	ystem ct in a	ength and e	of digive the	tch and fi e date of box. If us
Ť	B) Descretc.) Grange. A) Descret for in the second for in the sec	ribe me ve size Small ribe loc irrigation	eans of sand 1 eaceation on, place	of use ce an	rsion of wittes: be as dam with with ap with ap with ap with ap with a swill ser than irrigate at the with a swill ser the with a swill ser than irrigate at the with a swill ser than i	ater. (s specific devices and	Pump ar fic as pose eloped ber of interest to the box t	nd pipelii pssible. D I sprir rrigated a to show I	ne, we escrib	within on.	ersioi chan ock each	dam, ges in pond	re trad	ct in a	ength and enpprop	of digive the priate	tch and fi e date of box. If us
Ť	B) Descretc.) Grange. A) Descret for in the second for in the sec	ribe me ve size Small ribe loc irrigation	eans of sand 1 eaceation on, place	of use ce an	on:	ater. (s specific devices and devices	Pump ar fic as posted for the box to the box	nd pipelii pssible. D I sprir rrigated a to show I	ne, we escrib	within n.	ersion chan ock each	pecific	re tra	stem SE NW%	ength and e	of digive the	tch and fi e date of box. If us
T S	B) Descretc.) Grange. A) Descret for in the second for in the sec	ribe me ve size Small ribe loc irrigation	eans of sand 1 eaceation on, place	of use ce an	rsion of wittes: be as dam with with ap with ap with ap with ap with a swill ser than irrigate at the with a swill ser the with a swill ser than irrigate at the with a swill ser than i	ater. (s specific devices and devices	Pump ar fic as posted for the box to the box	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	within n.	ersion chan ock each	pecific	re tra	stem SE NW%	ength and e	of digive the	tch and fi e date of box. If us
Ť	B) Descretc.) Grange. A) Descret for in the second for in the sec	ribe me ve size Small ribe loc irrigation	eans of sand 1 eaceation on, place	of use ce an	rsion of wittes: be as dam with with ap with ap with ap with ap with a swill ser than irrigate at the with a swill ser the with a swill ser than irrigate at the with a swill ser than i	ater. (s specific devices and devices	Pump ar fic as posted for the box to the box	nd pipelin pssible. D d sprin rrigated a to show I	ne, we escrib	within n.	ersion chan ock each	pecific	re trad	stem SE NW%	ength and e	of digive the	tch and fi e date of box. If us



_									
1			- - 1	-		i		 	
; 				i 	1	<u> </u>		 	
i i								1	
			<u> </u>			 			
 				<u> </u>	1		_	 	
1			i					İ	
	_		P.V.			 	+-+		
) -		} 	_ <u> </u>	f. o.		<u> </u>		-	- -
1			K P.U. 3						
 -			4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					<u> </u>	
		; 						+	
; }			i				}		
-	_	-	-			 			
				·i					·
1				 				!	
 								<u>-</u>	+
		<u> </u>		+-		<u> </u>			_ -
}			RII	c				İ	ļ.
sectio ————————————————————————————————————	on, township a of Idaho ty of	LMORE	e public land)) ss.) g duly swori	m. n, deposes ar	nd says that he	use of the wat	scribed the f	oregoing
to a affian	nt's knowledge					e matters and	facts therein a Claim (Claim)	mant)	



ce is hereby given that the following claims to water rights bave been satisfilling by diversion and ap-plication of beneficial use:

51-4039

OKELBERRY, D.L. MURTAUGH, 1D 88844 Source SPRING tributary to SINKS Priority Date: 06/01/1930 Amount: 0.09 CFS

Diversion Point: LOT OF INERW)
Bec 17 TOS R 11E, ELMORE Co.
Use: \$100KWATER (0.08 CFS). from 01/01 to 12/31

Place of Use: LOT 02 (NEMW) LOT 03 (SENW) Sec 17 T 056 H 11E

Diversion Means: DAM & POND. 51-4030

CANNON FARMS CO ROBERT HALL, BOX 217, GLENNS FERRY, ID 83623 Source: GROUNDWATER Priority Date: 01/01/1949 Amount: 0.18 CFS

Disersion Point: LOT 05 (SWSE) Sec 26 T (658 R 6)65, DL MORE Co. Use DOMESTIC (0.18 CFS) from 01/01 to 12/31

Place of Use: LOT 05 (SWSE) Sec 26

T055 R 09E Diversion Means: WELL, PUMP &

PIPELINE. Any exception to any claim of water

right may be filed with the Director of the Idaho Department of Water Resources, 92 S. Cole Road, Brise, Idaho 83709.

C. STEPHEN ALLRED Director Published 3/19 & 3/26/81.





Department of Water Resources Western Regional Office

Affidavit of Publication

County of Elmore STATE OF IDAHO ss.
1, Lloyd S. Waters do
solemnly swear that I am the foreman, or
publisher of the
MOUNTAIN HOME NEWS
a weekly newspaper of general circulation, published once a week at MOUNTAIN HOME, IDAHO, that the notice attached hereto and which is a part of the proof of publication thereof, was published in said newspaper for
consecutive weeks, the first publica-
tion having been made on the day
of \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
the last publication having been made on the
alo day of march
19\$.\; every Thursday issue of the paper
during the period and time of publication and that the notice was published in the newspaper

proper and not in a supplement thereof.

And I further swear that the said MOUN-TAIN HOME NEWS has been continuously and uninterruptedly published in said Elmore County during a period of 78 consecutive weeks prior to the first publication of the attached notice.

Floyd & Kalers Subscribed and sworn to me this $\mathcal{A}\omega$. day of .. March

State of Idaho Department of Water Resources

CLAIM ANALYSIS SHEET

INITIAL REVIEW BY: Jan Grover.
Right Number 51-4029 Applicant Okelbarry
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.
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: Affidavit of publication received. Claim published correctly. Exceptions processed.
STATE OFFICE PROCESSING: Claim review complete. By Date 4981

DEPARTMENT OF WATER RESOURCES Western Resion

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

APRIL 8, 1981

D. L. OKELBERRY MURTHUGH

ID 83344

RE: Claim No. 51-4029

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, 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 surporting 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 Region Supervisor

Enclosure

51-4029_

OKELBERRY, D. L.

MURTAUGH, ID 83344

Source: SPRING tributary to SINKS

Priority Date: 06/01/1930

Amount: 0.03 CFS

Use: STOCKWATER

Diversion Point: LOT 02 (NENW) Sec 17 T 055 R 11E, ELMORE Co.

(0.03 CFS) from 01/01 to 12/31

Place of Use: LOT 02 (NENW) LOT 03 (SENW) Sec 17 T 055 R 11E

Diversion Means: DAM & POND.

