STATE OF TOAHO

DEPARTMENT OF WATER RESOURCES Southern Region

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

MAY 3 1983

LANCE UDY STAR RT. MALTA

ID 83342

RE: Claim No. 43-4151

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 filing and advertising of the claim does not confirm the water right 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

ALLEN D. MERRITT

Senior Water Resource Analyst

Enclosure

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.

	otice is	Hereb	faci	i diat							(Nar	ne of	Claim	ant)					
~	S	tar R	Route	Mal	ta,	ID 8	3342				(,				Teler	phone	No.	645-2	254
	17	-		(Ma	ailing	Addre	ss)					(Z	ір Сос	le)	,				
aims a	a right	to the	diver	sion a	ind be	enefici	al use	of th	e surfa	ace o	r grou	nd w	ater.	The e	xtent	and i	nature	of sai	d claim i
llows													The Se	140					
) D	ate of p	oriority	/: (Wh	en wa	is the	water	first a	applied	to a	bene	ficial i	use) _	4/1,	/195	4				
																			surface w
		•			than	May 2	0, 197	1. An	except	tion is	that	a clair	n may	be fil	ed on	single	famil	y dome	estic use f
	ground				020 (NI								بمدائد مند	-+1					
) D	escribe Grou	tne so Indwa								-									
) D				e for	which	the v	vater	has be	en us	ed an	d the	time	durir	a the	vear	when	vou	have u	sed the r
	aimed:	и.о р	a. po	, , , , ,								-			,		, -		
																		n dates i	nclusive)
			s, gpd,													(Mo.,			(Mo., E
	uantity																		11/1
Q	uantity					Jse						Peri	od of	Use F	rom _			То	
Q	uantity				\	Jse _						Peri	od of	Use F	rom_			То	
						Jse _		-				Peri	od of	Use F	rom			To	
	uantity											Peri	od of	Use F	rom _			_ lo	
)		cfs, gpc	1.44			TOTA	F GOY	ANTII	Y U51	ED.									
B	tc.). Giv	al poir ibe me ve size	eans o	divers f dive capac	rsion: ities:	of wa	ter: (Pump fic as	and p	oipelir ele. D	ne, we	ell, div	versior chan	n dam ges in	, rese	rvoir, system	length and	n of di give th	
B et cl) Descr tc.). Giv hange	ibe me ve size W	eans or sand lell	f divers capac	rsion dities: mp	of wa be as	ter: (l	Pump fic as ber of	and p possib	pipelir de. D	ne, we escrib	ell, dive any	version chan	n dam ges in	, rese the s	rvoir, system	length and	of di	e date of
B et cl) Descr tc.). Giv hange	ibe me ve size W	eans or sand lell	divers f dive capac & Pu of us ce an	ersion lities: mp	of wa be as	ter: (l	Pump fic as ber of te box	and p possib irriga	pipelir de. D	ne, we escrib	ell, dive any vithin	versior chan- each	n dam ges in	, rese the s	rvoir, system act in	length and appro	of di	e date of
B et cl) Descr tc.). Giv hange	ibe me ve size W	eans of sand lell	divers f dive capac & Pu of us ce an	rsion: lities: mp	of wa be as listing	ter: (l specif numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	ell, div e any within	versior chan- each	dam ges in 40-ac	, rese the s	rvoir, system act in	length and appro	of digive th	e date of
B et cl — A n) Descritc.). Given the control of t	al poir ibe me ve size: W ibe loo rrigatio	eans of sand lell cation pla	divers f dive capac & Pu of us ce an	rsion: _ rrsion ities: mp se by "X"	of wa be as listing in app	ter: (l specif numl ropria	Pump fic as ber of te box	and p possib irriga	oipelir de. Do ted a now le	ne, we escrib	ell, div e any within	versior chan- each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B et cl — A n) Descr tc.). Giv hange	al poir ibe me ve size: W ribe loo rrigation SEC.	eans of sand lell	f divers f dive capace & Pu of us ce an	rsion: lities: mp	of wa be as listing	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	ell, div e any within	versior chan- each	dam ges in 40-ac	, rese the s	rvoir, system act in	length and appro	of digive th	box. If u
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ibe loo rrigatio	eans of sand lell cation pla	divers f dive capac & Pu of us ce an	rsion: _ rrsion ities: mp se by "X"	of wa be as listing in app	ter: (l specif numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	versior chan- each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion: _ rrsion ities: mp se by "X"	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion: _ rrsion ities: mp se by "X"	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B er cl) A n) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion: _ rrsion ities: mp se by "X"	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion:	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If и тоты 320 120
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion:	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B er cl) A n) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion:	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system ect in	length and appro	of di give th priate	box. If u
B er cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion:	of wa be as listing in app	numl ropria	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system set in si	length and appro	priate	total 320 120 37
B et cl) Descritc.). Given the control of t	al poir ibe me ve size: W ribe loc rrigation SEC. 13 24	eans of sand lell cation pla	f divers f dive capace & Pu of us ce an	rsion:	of wa be as listing in app	numl	Pump fic as ber of te box	and p possib irriga t to sh	oipelir de. Do ted a now le	ne, we escrib	within	each	dam ges in 40-ac	, rese the s re tra	rvoir, system set in si	length and appro	priate	box. If u
T 15S) Descritc.). Given the control of t	al poir ibe me ve size: Where the local sectors is sectors with the local sectors is sectors.	cation on, pla	of us ce an	rsion: rrsion rities: mp "X" ** ** ** ** ** ** ** ** ** ** ** ** *	of wa be as listing in app	numiropria	Pump fic as ber of te box NW NW%	and p possib irriga (to sh	ited a	cres vocatio	within sv NW%	each	se¼	re tra	rvoir, system set in NW1/4	length and appro	priate SE¼ 40	TOTAL 320 120 37
T 15S) Descritc.). Given the control of t	al poir ibe me ve size: Where the local sectors is sectors with the local sectors is sectors.	cation on, pla	of us ce an	rsion: rrsion rities: mp "X" ** ** ** ** ** ** ** ** ** ** ** ** *	of wa be as listing in app	numiropria	Pump fic as ber of te box NW NW%	and p possib irriga (to sh	ited a	cres vocatio	within sv NW%	each	se¼	re tra	rvoir, system set in NW1/4	length and appro	priate SE¼ 40	TOTAL 320 120 37
T 15S) Descritc.). Given the control of t	al poir ibe me ve size: Where the local sectors is sectors with the local sectors is sectors.	cation on, pla	of us ce an	rsion: rrsion rities: mp "X" ** ** ** ** ** ** ** ** ** ** ** ** *	of wa be as listing in app	numiropria	Pump fic as ber of te box NW NW%	and p possib irriga (to sh	ited a	cres vocatio	within sv NW%	each	se¼	re tra	rvoir, system set in NW1/4	length and appro	priate SE¼ 40	total 320 120 37
T 15S) Descritc.). Given the control of t	al poir ibe me ve size: Where the local sectors is sectors with the local sectors is sectors.	cation on, pla	of us ce an	rsion: rrsion rities: mp "X" ** ** ** ** ** ** ** ** ** ** ** ** *	of wa be as listing in app	numiropria	Pump fic as ber of te box NW NW%	and p possib irriga (to sh	ited a	cres vocatio	within sv NW%	each	se¼	re tra	rvoir, system set in NW1/4	length and appro	priate SE¼ 40	120

Remarks Other rts are 43-2292 (Raft R.) & 43-2293 (GW)