Som 202A 04/17

Watermaster comments received?

ID No. 7P-77-83

RECEIVED

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

RECEIVED

MARINE	f applic	ant A	NI) RE	w	Don	FRY	/					_ P	hone_	(5°05)	9/	7-32	31 us
Mailing	address	55	84 14	wy	95				27.0		- 1:	_ C	ity <u>N</u>	EW	ME	AROU	115'
State 1	V.Z.	0		Zip 8	3654		Er	nail <u>7</u>	77.1	Sail	775	771	70	91	nou	1.0	2011
1. Sou	rce of w	ater	MAN	MA	NE	PONL)		tribu	tary to			NOI	VC			
2. Loca	ation of	point(s)	of diver	sion. If	more tha	m two, a	mach a Point of Div		liversie	ersion/Place of Use Supplemen			ent.	<u>at</u> . 🖸			
TWP	RGE	SEC	GOVT	1/4	1/4	1/4	County			Source				Local name or tag #			
25N	4E	7		NE	5 <i>E</i>	NW	IDAHO						1	Waterline #2			
				<u> </u>					L	and water	4						
3. Loca	ation of	place of	use. If i	nore ro	ws are n	eeded, at	ttach a Po	int of D	iversio	n/Plac	e of U	se Su	ppleme	ent.	1		
	RGE	sec	NE			1	NW			SW			SE			m. 4.1	
TWP					W SE	NE	NW SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
22N	4E		1/4			'	14				1/4					1/4	
								- Innexes				-	H.				Anna anna anna anna anna anna anna anna
a. [☑ Other	ention of	flood da	verted v	olume o	f 5 acre-	nter rechar feet.) Des will accor	scribe: _		CEL	N	rini	SIM	9_	_		
a. [b. A	Preve	ention of (Limite detailed water. C	flood da ed to a di descript Complete	verted vion of b	volume of ow the pee:	of 5 acre- proposal v	feet.) Des	scribe: _ nplish th	Pla e inten	CED ided of) pjective	rini	SIM	9_	_		
a. [b. A 5. Amo	Preve	ention of (Limite detailed water. C m rate o	flood da ed to a di descript Complete f diversi	verted vion of he all thro	volume o ow the p	of 5 acre- proposal v	feet.) Des	scribe: _ nplish th	Pla e inten	CEI ded of) pjective	rini	SIM	9_	_		
a. [5 b. A m. 6 a. N b. N	Prevention of the Maximum	chtion of (Limited detailed water. Com rate of m daily	flood da ed to a di descript Complete f diversi volume:	verted ve	ow the p	of 5 acre- proposal vcAF; or	feet.) Desivil accomp	scribe: _ nplish th	Pla e inten	ded of	e // pjective om.	e, such	as pro	ventic	on of t	lood da	mage.
a. [5 b. A m. 6 a. N b. N	Prevention of the Maximum	chtion of (Limited detailed water. Com rate of m daily	flood da ed to a di descript Complete f diversi volume:	verted ve	ow the p	of 5 acre- proposal vcAF; or	feet.) Desivil accomp	scribe: _ nplish th	Pla e inten	ded of	e // pjective om.	e, such	as pro	ventic	on of t	lood da	umage.
a. [b. A 5. Amo a. M b. N c. M	Prevention of the Attach a point of the Maximum Maximum Maximum Maximum of the Attach and the Attach at the Attach	ention of (Limite detailed water. C m rate o m daily m volun diversio	flood da ed to a di descript Complete f diversi volume: ne over t on: from	verted ve	ow the p	of 5 acre- proposal v c AF; or the reque	feet.) Deswill accommodifies; or	scribe: _ nplish th	Pla e inten	ded of	e // pjective om.	e, such	as pro	ventic	on of t	lood da	mage.
a. [b. A f. A	Prevention of the Attach a count of the Maximum Maximum Maximum attion of the cribe provides a constant of the cribe provides at the	ention of (Limited detailed water. Com rate of m daily m volundiversion oposed of	flood da ed to a di descript Complete f diversi volume: ne over t on: from	verted ve	ow the pee:	AF; or the reque	feet.) Deswill accommodification in the second seco	scribe:(m	Pla e inten gai	ded of graden gr	on.	Finite, such	as pro	ventic	on of t	lood da	mage.
a. I b. A b. A c. M c. M c. M c. Durz 7. Desc B. a. V	Prevention of the prevention o	ention of (Limite detailed water. C m rate o m daily m volun diversio oposed o as the prosections the pro-	flood da ed to a di descript Complete f diversi volume: ne over t on: from diverting roperty a	verted ve	ow the pee:	AF; or he reque	feet.) Des	corribe:	Pla e inten ga onth-d	graded of a graded	om. or	72 -34	00 00	Vention	on of t	lood da	mage.
a. I b. A b. A c. M c. M c. M c. M c. Dura l. Desc a. V b. V	Prevent of the Attach a point of the Attach a point of the Attach a point of the Attach aximum daximum ation of the prevent of	ention of (Limite detailed water. C m rate o m daily m volun diversio oposed o ns the pi	flood da ed to a di descript Complete f diversi volume: ne over t on: from diverting roperty a acilities t	verted viole all three on:	tion of the quested convey	AF; or he reque	feet.) Deswill accommodification fis; or	coribe:	Pla e inten ga onth-d s	graded of a graded	om. or	72 -34	00 00	Vention	on of t	lood da	mage.
a. [b. A 5. Amo a. M b. M c. M 5. Dura 7. Desc 3. a. V b. V	Prevent of the Attach a count of the Attach a count of the Attach a count of the Attach attach attach of the prevent of the pr	ention of (Limite detailed water. Com rate of modely modely opposed comes the property of the fame of the fame the lame of the	flood day descript Complete f diversi volume: ne over t on: from diverting roperty a acilities t and to be	verted viole all three on: he dura works: t the re hat will	tion of ti	AF; or he reque	feet.) Deswill accommodifies; or	(m) (m) (m) (of use?	Pla e inten gal onth-d Ser	ded of state	or 9	72 ·31	00 -20	Ventio	on of i	lood da	mage.
a. I b. A 5. Amo a. M b. M c. M 6. Dura 7. Desc 8. a. V b. V c. V d. H	Prevent of the Attach a fount of the Maximum Maximum attion of the Prevent of the	ention of (Limite detailed water. Com rate of the common daily moves of the common diversion opposed of the common the famous the famous the famous the late item	flood dated to a didescript Complete of diversion volume: ne over the complete one from diverting roperty and to be as above	works: the re- that will irrigate	tion of the quested conveyed or placed by a	AF; or he reque	feet.) Deswill accommodification fis; or	(m) (m) (m) (of use?	Pla e inten gal onth-d Ser	ded of state	or 9	72 ·31	00 -20	Ventio	on of i	lood da	mage.
a. I b. A f. Amo a. M b. M c. M 6. Durz 7. Desc 8. a. V b. V c. V d. Ii	Prevent of the Attach a count of the Attach a count of the Attach and Attach arimum attion of the prevent of the count of	chain of (Limite detailed water. Com rate of the daily movel of the proposed of the proposed of the fans the fans the lathe item evitten evitation of the daily makes the fans the lathe item evitation of the daily makes the	flood day descript Complete f diversi volume: ne over t on: from diverting roperty a ncilities t and to be as above idence o	works: at the rehat will irrigate is own	tion of the convey ad or placed by a rangement	AF; or he reque	feet.) Deswill accommodate fis; or	(m) (m) (m) (of use?	Pla e inten gal onth-d S A A S E	ded of state	om. or	Pinie, such	OO Fry	vention	gallon:	lood da	mage.
a. [b. A b. A f. Amo a. M b. M c. M f. Durz 7. Desc 3. a. V b. V c. V d. H	Prevent of the Attach a count of the Attach a count of the Attach and Attach arimum attion of the prevent of the count of	chain of (Limite detailed water. Com rate of the daily movel of the proposed of the proposed of the fans the fans the lathe item evitten evitation of the daily makes the fans the lathe item evitation of the daily makes the	flood day descript Complete f diversi volume: ne over t on: from diverting roperty a ncilities t and to be as above idence o	works: at the rehat will irrigate is own	tion of the convey ad or placed by a rangement	AF; or he reque	feet.) Deswill accommodification fis; or	(m) (m) (m) (of use?	Pla e inten gal onth-d S A A S E	ded of state	om. or	Pinie, such	OO Fry	vention	gallon:	lood da	mage.
a. I b. A 5. Amo a. M b. M c. M 6. Dura 7. Desc 8. a. V b. V d. H au 9. Attac	Prevention of the Attach a count of the Maximum Maximum Maximum Maximum Maximum Maximum Maximum Mono own Who own Who own the Anna 8 wackness was a contracted with the country of the coun	ention of (Limited detailed water. Commate of the command of the c	flood dated to a didescript Complete of diversity volume: the over the conference of	works: t the re hat will irrigate is own f the an	tion of ti	AF; or he reque point of water to ce of use person on the court of the divergence of	feet.) Deswill accommodifies or	(m) (m) (m) (of use?	e intended on the description on the approximately gain the approximately gain and the approximately gain the appr	ded of state of the state of th	or g	777 -370 EDon cribe i	Fry the arrived control	ventic	gallon	lood da	nmage.
a. I b. A 5. Amo c. M 6. Dura 7. Desc 8. a. V c. V d. H au 9. Attac	Prevention of the Attach a count of the Maximum Maximum Maximum Maximum Maximum Maximum Maximum Mono own Who own Who own the Anna 8 wackness was a contracted with the country of the coun	ention of (Limited detailed water. Commate of the command of the c	flood dated to a didescript Complete of diversity volume: the over the conference of	works: t the re hat will irrigate is own f the an	tion of ti	AF; or he reque point of water to ce of use person on the court of the divergence of	feet.) Deswill accommodifies or	(m) (m) (m) (of use?	e intended on the description on the approximately gain the approximately gain and the approximately gain the appr	ded of state of the state of th	or g	777 -370 EDon cribe i	Fry the arrived control	ventic	gallon	lood da	mage. month-day)

ID No. 17-77-83

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

The Idaho Department of Water Resources ("Department") has examined this application for temporary approval to use water under the provisions of Idaho Code § 42-202A and has determined that:

A. '	The	application for temporary approval should be denied because
Х _{В.}	The	application for temporary approval should be approved, since
	1.	The temporary approval can be properly administered.
	2.	Other water sources are not readily available.
	3 .	The approval is in the public interest.
	4.	The approval will not injure known public values associated with the water source or any known water rights.
	5.	If the temporary approval is within a water district, the Department has sought and considered the recommendations
	<i>.</i>	of the watermater.
This app	olica	ation is therefore hereby:
A. :	DE	NIED
¥В.	API	PROVED, subject to the following conditions:
	1.	Diversion and use of water under this approval is subject to all valid existing water rights.
	2.	The applicant assumes all risk of the use of the water under this approval.
;	3.	This approval authorizes a maximum diversion volume of 0.2 AF and a maximum diversion rate of 10 965
	4.	This approval does not grant a right-of-way across the land of another.
;	5.	The Department may cancel or reduce the rate of flow or volume authorized by this approval. For example, the
		Department may cancel or reduce this approval if it concludes the water use is injuring other water rights or adversely
		affecting fish, wildlife or other public values.
	б.	The applicant shall not divert water when downstream minimum flow water rights are not being satisfied.
	7.	This approval does not create a continuing right to use water.
	8.	A temporary approval for ground water recharge or prevention of flood damage shall be an opportunistic use of
		surplus water and shall not interfere with the filling of surface water reservoirs.
9	9.	For a temporary approval authorizing ground water recharge or ground water or surface water remediation, the
		applicant shall measure and record the weekly quantity of water diverted and report the diversion data to the
		Department upon request.
	10.	This temporary approval is not an authorization for the described water use to be used as mitigation or credit for any
		other purpose.
	11.	Other:
	12	This approval expires on 10/01/21/20
•		This approval expires on 10/01/2020. 10/01/2020
igned t	his	day of September 2020
		For the Department

2. Township 25N; Range 4E; Section 7; Quarter NE 1/4 SE1/4 NW 1/4 SW 1/4 Section 7

Florence Mining District
Idaho County, Idaho
about 42 miles South of Grangeville, Idaho
via Forest Road 221
to Forest Road 394
about 50 feet be fore the fork of 394+952
turn left down to the pre-existing road
to the claim.

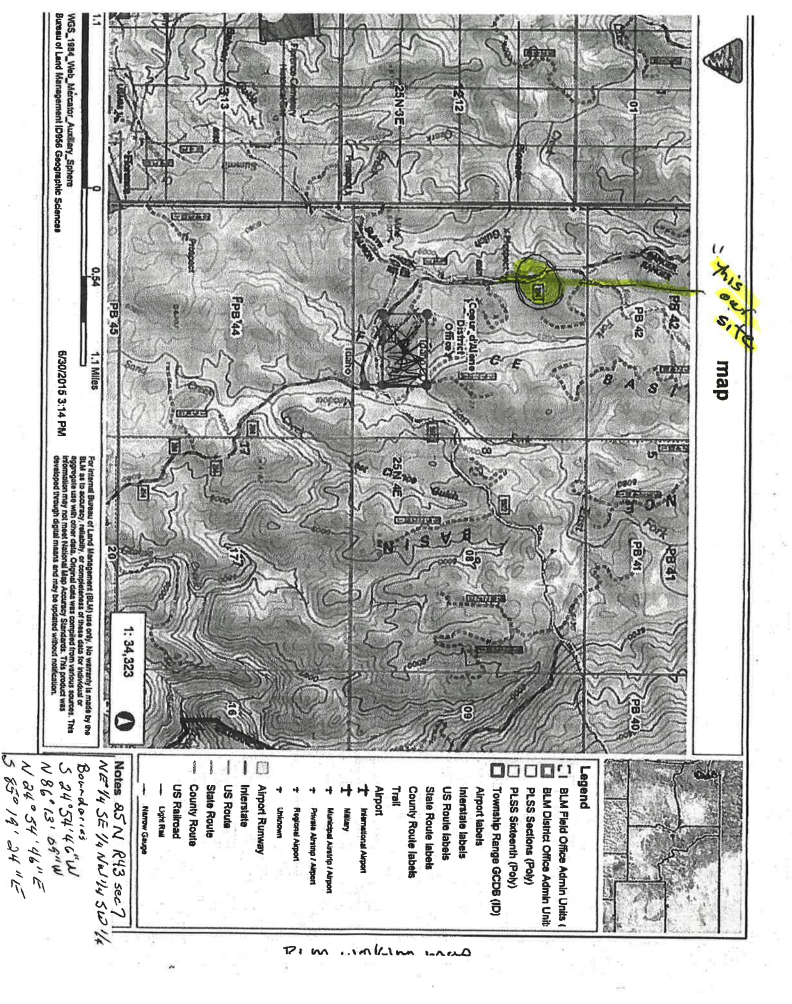
The boundaries are

S 24° 54' 46"W to corner or angle 586.76' SE#2

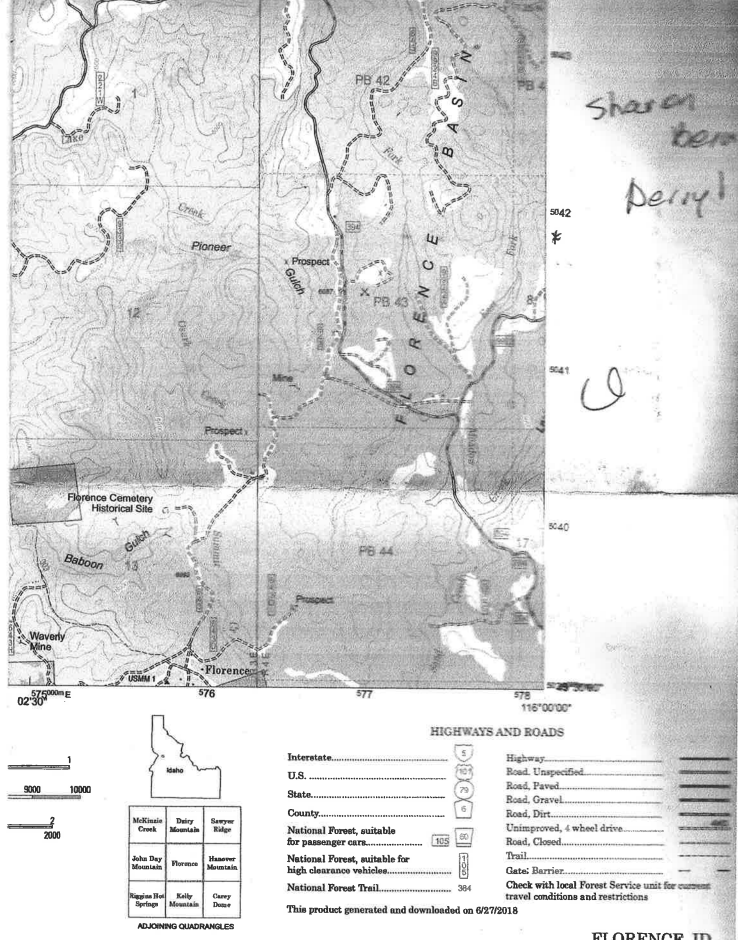
N 86° 13' 09"W to corner or angle 112.61' SW#3

N 24° 54' 46" E to corner or angle 605.53' NW#4

S 85° 19' 24" E to corner or angle 1119.98' NE#1







FLORENCE, ID

State of Idaho DEPARTMENT OF WATER RESOURCES

Western Region • 2735 W AIRPORT WAY • BOISE, ID 83705-5082

Phone: (208)334-2190 • Fax: (208)334-2348 • Website: www.idwr.idaho.gov

Gary Spackman Director

September 17, 2020

ANDREW DON FRY **5584 HIGHWAY 95** NEW MEADOWS ID 83654-5057

RE: Application for Temporary Approval of Water Use: TP-77-83

Dear Applicant(s):

Your application for temporary water appropriation has been approved and is enclosed. The approval authorizes the temporary use of water and does not grant trespass or other activity on public land or on private property.

Please review the conditions of approval on page 2 of the Application for Temporary **Approval form** to understand the limitations associated with the temporary use of water.

This temporary approval expires on October 01, 2020. The expiration date cannot be extended under this temporary approval.

If you have any questions, please feel free to contact this office at (208)334-2190 and any of our agents will be able to assist you.

Sincerely.

Chad Jones

Technical Records Specialist I

Enclosure(s)



State of Idaho DEPARTMENT OF WATER RESOURCES

Western Region • 2735 Airport Way • Boise, Idaho 83705-5082 Phone: (208) 334-2190 • Fax: (208) 334-2348 • Website: www.idwr.idaho.gov

> GARY SPACKMAN Director

August 28, 2020

ANDREW DON FRY 5584 HWY 95 NEW MEADOWS ID 83654 Application
resubmitted w/
Corrections 09/09/2020

RE: Application for Temporary Approval of Water Use

Dear Mr. Fry,

I am returning the application for temporary appropriation you submitted to this office on August 18, 2020. The application is incomplete and cannot be processed as submitted. The returned application will have the missing information highlighted for you to complete. Please note the following missing information:

- Question 2. Please provide the mining claim number and/or claim name.
- Question 6. The duration of the request.
- Question 7. Description of diverting works.

When the application is complete, please return it to this office for processing. Thank you for your cooperation. If you have any questions please, contact this office at 208-334-2190.

Sincerely,

Chad Jones

Technical Records Specialist I Western Regional Office

Enclosures