86-12079

## FORM 202 PREV G9F6 IVED

FEB 0 7 2020

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

## Ident RECEIVE

### **APPLICATION FOR PERMIT**

IDWR / NORTH

To appropriate the public waters of the State of Idaho

FEB 1 0 2020

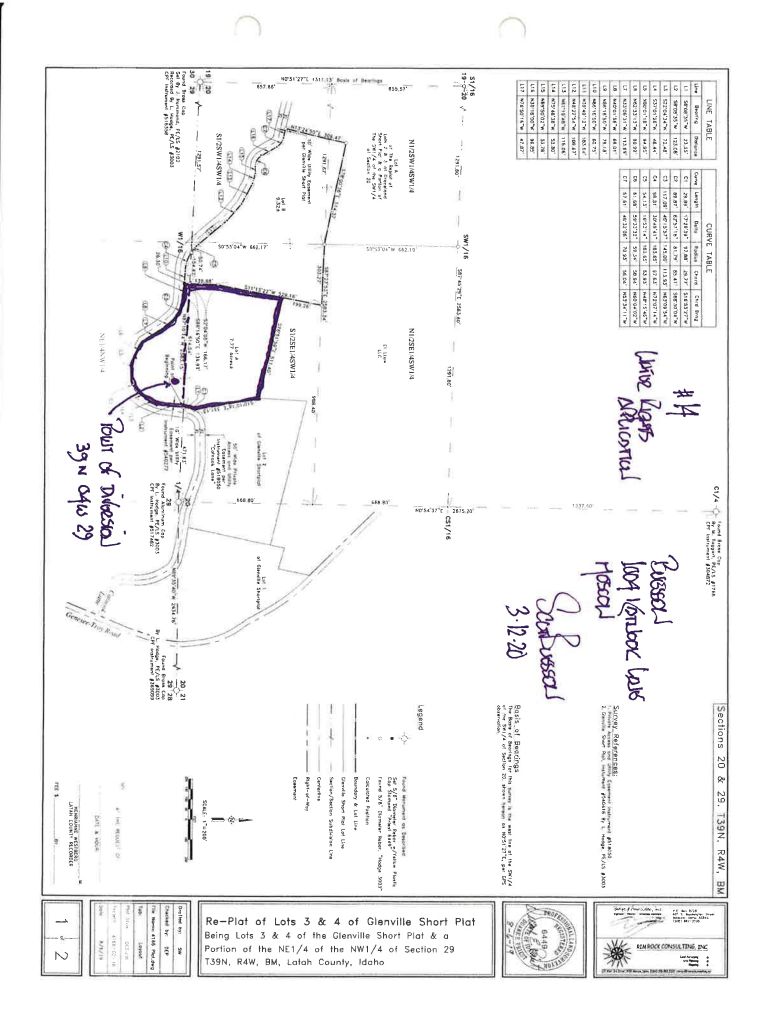
1.		WH / N of applic				81		the public waters of		51 3	DEPARTMENT OF WATER RESOURCES
ı	Mailing	addres	s_226	18 Tree	ne conne farm L	ctor (che ane NE	ck one): (until 3	Pand □or □a	nd/or	City Pou	Isbo
	State	vvasning	ton		7IP	98370	)	Email	sbuessow@embare	mail com	
2.	Name d	of repres	sentati	ive. if a	ny Sa	ame as	above		STATUTE OF STREET	Phono	
1	Mailing	addres:	S	,	,					City	
5	State				7IP			Email		City	
á	a. 🗆 S	end all	corres	ponder	ce for	this ap	plication	on to the representate cant and copies to the	ive and not to the	applicant C	DR .
k	р. 🔲 Т	he repre	esenta	tive ma	y subi	mit info	rmatio	n for the applicant burther the applicant. Attac	ut is not authorized	to sign for	r the applicant OR er documentation.
3. 8	Source	of wate	r supp	ly Gro	undwa	ter		which	is a tributary of	n/a	
4. L	ocatio	n of poir	nt(s) o	f divers	sion:						
	Twp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source		Local name or tag #
	39N	04W	29		NE	NW		Latah			well tag D0079616
A A A 3. T 7. P	mount mount mount otal qu ropose	(cfs or acro	e-feet pe e-feet pe e-feet pe be ap	mean for year) for year) for year) for year) for year) popropria	f	(a)	0.04	purpo	oses from oses from oses from ond (cfs) and/or (b	to _ to _ to	(both dates inclusive) (both dates inclusive) (both dates inclusive) (both dates inclusive) acre-feet per year (af).
b.	Heigh	nt of sto									t; total reservoir capacity
	dama	10 foot									refill plan in item 12. For
	for C	onetaiet	or mo	ne in n	eignt A	און טאי	aving a	storage capacity of	50 acre-feet or m	ore, submi	it a separate <u>Application</u>
_						inches		Existing Dam. Appl		☐ Yes 540	□ No
		osed we						ches; proposed dep			_ feet.
a.		l is alrea				ure of 7/2	greatei 6/19	r than 85°F being so ; drilling firm _ <sup>Stu</sup>	ought? ☐ Yes ivenga Vessev Lo	☑ No	
₽.		vas drille		(1) (c) (c)		15/15	sie, LLC		; Drilling		889787
							F	or Department Use			
eceiv	ed by_					Date		Time	Preli	minary che	ck by DH
	1000	D	Rec	einted h	W.	fu -		Pagaint No.	1035911	miary cite	7.2.2000

8. Descri	iption c	of prop	osed	uses (	(if irria	ation	only.	ao to	item 9	9).									
											ı kW.								
b. Sto	ckwate	ering; li	ist nui	mber	and k	ind of	livest	ock	- очр.	noity ii					-				
c. Mu														neckli	ct			-	***********
d. Dor												piloati	OIT OI	ICCKIII	<u> </u>				
e. Oth																			
9. Descri a. If w b. If w of u	ater is	for irrigused f	gation or oth	ı, indic ier pui	rpose	creag s, pla	e in e ce a s	ach s vmbo	ubdivi I of th	sion ii	1 the	tabula	tion b	elow				spond	Cor 3:12: ling place
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		3																	
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1						0		-1						1				a	0x 3-12:
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ignature of	Sco	30	USSC	Y						~	ature	of App	dicant Wu	led					
rint Name (a	and title	, if app	licable	∍)								e (and	1	appli	cable)				

Form 238-7 6/07

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Drilling Permit No  Water right or injection well #  2. OWNER: El Elsie, LLC  Name  Address PO Box 9003  City Moscow  State ID Zip 83843  3.WELL LOCATION: Twp 39 North or South Rege 4 East or West or Sec 29 1/4 NE 1/4 NW 1/4  Gov't Lot County Latah Lat 46 42.073 (Deg and Decimal minutes) Long 116 52.032 (Deg and Decimal minutes)  Address of Well Site Genesee Troy Highway  City Moscow  Ot Blk Sub, Name  USE:  Domestic Municipal Monitor Irrigation Thermal Injection Other  TYPE OF WORK:  New well Replacement well Modify existing well Abandonment Other	Depth Water Descr Well !	temp ( <sup>6</sup> ) temp (c) temp (c) the accest:  260  quality t	er enco (F) 52 (ss port) (est or co (IC LOC (m) 3 35 58 145		Air Flox
2. OWNER: El Elsie, LLC  Name  Address PO Box 9003  City Moscow State ID Zip 83843  3. WELL LOCATION:  Twp 39 North I or South Rge 4 East or West I or West I not leave the state of West	Water Descr Well ! Draw Water 13. LtT Bore Dla. (in) 12 12 12 8 8	temp ( <sup>6</sup> lbe acce est:  down (fee  260  quality t  HOLOG  From (ft)  0  3  35  58  145	est or common 3 35 58 145	Bottom hole temp (°F)  Test method:  Test method:  Pump Bailer  12 60 □ □  Domments: Cool & Clear  3 and/or repairs or abandonment:  Remarks, lithology or description of repairs or abandonment, water temp.  Dirt  Clay	Air Floane
Address PO Box 9003  City Moscow State ID Zip 83843  3.WELL LOCATION:  Twp 39 North or South reg 4 East reg or West or South reg 1/4 NE 1/4 NW 1/4  Sec 29 1/4 NE 1/4 NW 1/4  Gov't Lot County Latah Lat 46 42.073 (Deg and Decimal minutes) Long 116 52 032 (Geg and Decimal minutes)  Address of Well Site Genesee Troy Highway  City Moscow  Ot Blk Sub, Name  LUSE: Domestic Municipal Monitor registron well  Other  Type OF Work: New well Replacement well Modify existing well	Water 13. LIT Bore Dia. (In) 12 12 12 8 8	100 acces   100	est or continue of the continu	Test method: scharge or Test duration town (again town utest) 12 60 Pump Bailer 12 60 Pump Bailer comments: Cool & Clear 3 and/or repairs or abandonment: Remarks, lithology or description of repairs or abandonment, water temp. Dirt Clay	Air Flav
City Moscow  State   D   Zip 83843  SWELL LOCATION:  Twp 39   North   Or   South   Rge 4   East   Or   West   East   Or   West	Water 13. LIT Bore Dia. (in) 12 12 12 8 8	quality t HOLOG From (it) 0 3 35 58 145	est or co IC LOC (m) 3 35 58 145	omments: Cool & Clear  and/or repairs or abandonment:  Remarks, lithology or description of repairs or abandonment, water temp.	Wate
City Moscow  State   D   Zip 83843  SWELL LOCATION:  Twp 39   North   Or   South   Rge 4   East   Or   West   East   Or   West	Water 13. LIT Bore Dia. (ta) 12 12 12 8 8	260 quality t HOLOG From (ft) 0 3 35 58 145	est or co IC LOC (m) 3 35 58 145	omments: Cool & Clear  and/or repairs or abandonment:  Remarks, lithology or description of repairs or abandonment, water temp.	Wate
SWELL LOCATION:  Twp 39 North  or South  Rge 4 East or West    Sec 29 North  or South  Rge 4 East or West    Sov't Lot  County Latah  at 46 42.073 (Deg and Decimal minutes)  and 116 52.032 (Deg and Decimal minutes)  address of Well Site Genesee Troy Highway  City Moscow  ot  Blk  Sub, Name  USE:  Other  Municipal  Monitor  Trigation  Thermal  Injection  Other  Type OF Work:	13. LIT Bore Dia. (In) 12 12 12 8 8	quality t HOLOG From (ft) 0 3 35 58	est or co IC LOC To (ft) 3 35 58 145	omments: Cool & Clear  and/or repairs or abandonment:  Remarks, lithology or description of repairs or abandonment, water temp.  Dirt Clay	Wate
Twp 39 North S or South Rge 4 East or West S Sec 29 1/4 NE 1/4 NW 1/4  Gov't Lot County Latah  at 46 42.073 (Deg and Decimal minutes)  and 116 52.032 (Deg and Decimal minutes)  and 45 Sub, Name  City Moscow  Other Municipal Monitor Imigation Thermal Injection  Other  TYPE OF WORK:	13. LIT Bore Dia. (In) 12 12 12 8 8	From (ft)  0 3 35 58 145	To (ft) 3 35 58 145	omments: Cool & Clear  3 and/or repairs or abandonment:  Remarks, lithology or description of repairs or abandonment, water temp.  Dirt  Clay	Wate
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County Latah  at 46	Dia. (In) 12 12 12 8 8	From (ft)  0  3  35  58  145	To (m) 3 35 58 145	Remarks, lithology or description of repairs or abandonment, water temp.  Dirt  Clay	-
County Latah  at 46	Dia. ((in)) 12 12 12 12 8 8	(m) 0 3 35 58 145	(m) 3 35 58 145	Dirt Clay	-
at 46	12 12 12 8 8	0 3 35 58 145	3 35 58 145	Dirt Ctay	Y
cong 116	12 12 8 8	3 35 58 145	35 58 145	Clay	
Address of Well Site Genesee Troy Highway  City Moscow  Ot Blk Sub, Name  . USE:  Domestic    Municipal    Monitor    Irrigation    Thermal    Injection  Other  . TYPE OF WORK:	12 8 8	35 58 145	58 145		
City MOSCOW  Ot Blk Sub, Name  . USE:  Domestic	8	<b>58</b> 145	145		
City MOSCOW  Ot Blk Sub, Name  . USE:  Domestic	8	145		Decomposed Granite	
ot Blk Sub, Name  USE: Domestic    Municipal    Monitor    Imigation    Thermal    Injection Other  TYPE OF WORK: New well    Replacement well    Modify existing well	-	inter company as		Decomposed Granite	
. USE: Domestic		550		Gray Granite Decomposed Granite	10
Domestic Municipal Monitor Imigation Thermal Injection Other TYPE OF WORK: New well Replacement well Modify existing well			540	Decomposed Granite	X
. TYPE OF WORK:  New well Replacement well Modify existing well	_				-
. TYPE OF WORK:  New well Replacement well Modify existing well	11				
New well Replacement well Modify existing well					-
Abandonment Other					-
					+
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Granuals					-
CASING/LINER:				IDWR / NORTH	
ameler From (t) To (tr) Gauge/ Material Construction				TOWN / NUMIN	
Schedule Alexand					
011 40 540 050					
6" -40 540 .250 Steel					$\vdash$
as drive shoe used? XY IN Shoe Depth(s) 40', 58', 540'					
PERFORATIONS/SCREENS:					
erforations X Y I N Method Torch Cut					
anufactured screen					
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And the control of th					
11/0/101/3/1	Complet	ed Depth	(Measu	rable) 540'	
500 540 1/8x6 60 6" Steel 250		nted: Jul			0
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cker [] V [V] N Type		_			45
cker Y M N Type				enga Vessey Logging Co No 54	
FILTER PACK:	*Princip	al Oriller	Citi	Date Aug 2	, 2019
Filter Material From (ft) To (ft) Quantity (fbs or ft <sup>3</sup> ) Placement method			11	Carlo	
	*Driller_	-4	11/1-	Date Aug 2	, 2019
	*Operate	or It		Date_	_
FLOWING ARTESIAN:					
wing Artesian?   Y  N  N  N  N  N  N  N  N  N  N  N  N	Operato	r I		Date	



. Was described in a pose of land located in the SM1/4 of Saction 10 and the NE1/4  $^{\prime}$  the NM1/4 of Saction 20 and the NE1/4  $^{\prime}$  the NM1/4 of Saction 23 138N, R4W, BM., Laton County, lasho and being more continuously described as follows:

memorable of the extinces cover of the wait/4 of Selon 28, 130e, 446, 30.

more own as work for a side with (4, 125°10'4') and 12°11'4' (44°11'4') and 12°11'4'

more of the side of the side of the wait of the side of the s

France Inside two doth is and tend 401/4 along the nathers to all vaid element the following allers course the following allers of the following aller

Theore leading the northerly line of sold essentent, K15°24'50°E, 309 A7 'set to the strength state of sold line of the clowing two courses. These size in northerly line of soid Lot A line (clowing two courses.) These \$10'00'50'E, \$14.52' feet to the seat line of the \$51'/4 of the

Sontery restrictions as required by Mohn Code, Tille SO, Ongole 13 have trees satisfied. Solitory restrictions may be reimproved, in accordance with setting SO-1326, date Code, by the brustee of a settilistic at disapproved.

Julie Neurity John, North Central District

VICINITY MAP

1

Parcel contains 17.09 Acres, more or less.

Subject to and Together With: A 10,00 foot wide utility easement per Instrument #540277 and thown on Clenville Short Plot, instrument #540414. agether With: A privale access and utility easement described in Instrument #518050.

CERTIFICATE OF OWNER

THE BOOK BY HAVE DESCRIPTION THAT IT THE ATTEMPT AT THE BOOK BY HAVE DESCRIPTION THAT IT THE BOOK BY A THE

TART OF DAMES \$ 5.

COUNTY OF LAIRS \$ 5.

CO ACKNOWLEDGMENT min L Westberg of El Elsia, LLC to a Death August 7, 2013

witness whereof, I have hereunto set my hand and affixed my official if the day and year in this certificate that above written.

olary Public for

Lola his Megn. Crampusor Novary Public 10/K (2)

APPROVALS
Accepted and approved to exten of the Laten County Committibe of their regular meeting with a quarum present on Acceptance (12, 7019)

of Alfa HS 2019

of the property shown day

Catalog County Transport

Chairnaider, County Commission

SURVEYOR NOTE
The purpose of this Re-Parts Is to object the boundaries at lock 2 and a of the Carella State That, Recorded a best many \$40.00 to the Carella State Control of the Carella State Carell

SURVEYOR'S CERTIFICATE

-- Down Frant Fit plants, Date of basin, treety certly, and

-- Fit at Cas 3 & 4 of Downing that 200 of Section as a line

-- The Cas of the att of the Cas of Cas of the Cas of Cas

ij

TO PULLMAN TO COEUR D'ALENE to theirton MOSCOW CITY OF OCATION PROJECI J TROY

AT THE REQUEST OF

Bride w 31wd

Dafe:

Plut Style Tab

4166-02-18 Default, cro 8/6/19

file Name: 4166 Plot dwg

Sign

930 P

Oratiad by hacked by:

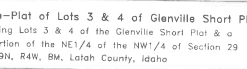
W

\$ 332 HENRIANNE WESTBERG

Net 70 Scale

2

Re-Plat of Lots 3 & 4 of Glenville Short Being Lots 3 & 4 of the Glenville Short Plat & a Portion of the NE1/4 of the NW1/4 of Section 29 T39N, R4W, BM, Latah County, Idaho







First Attempt to Ammerod

FORM 202 PREV. G9 F6 I V E D

FEB 0 7 2020

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

## Ident. RECEIVE -

IDWR / NORTH

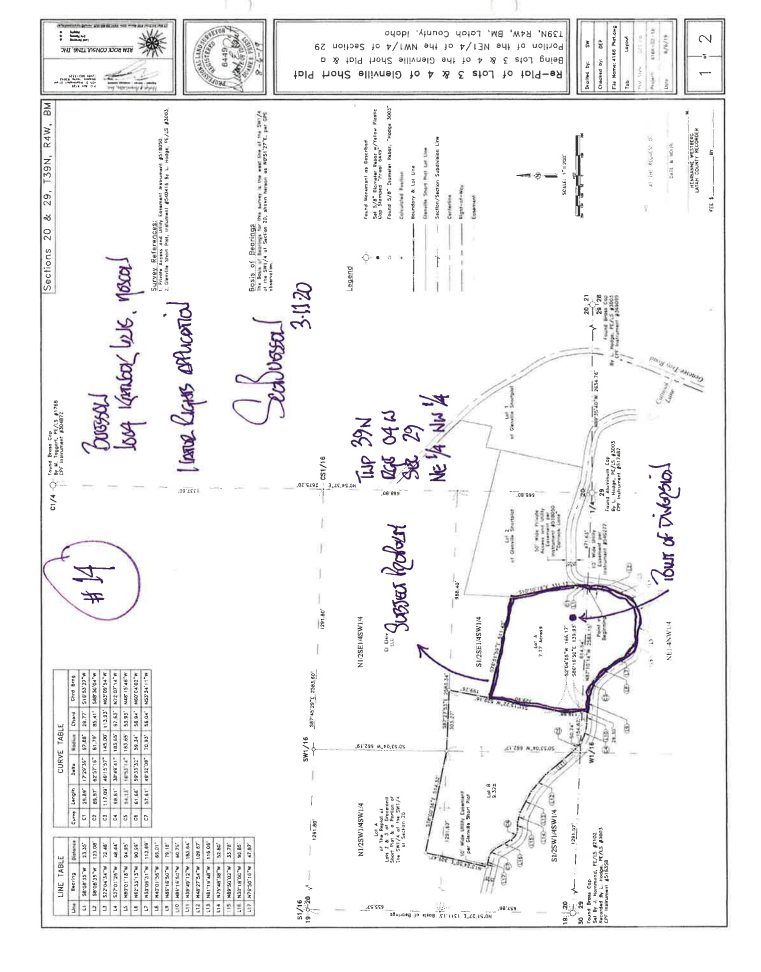
## **APPLICATION FOR PERMIT**

To appropriate the public waters of the State of Idaho

FEB 1 0 2020

1.		of appli		••	_			the public waters of the State of Ida		DEPARTMENT OF WATER RESOURCES
٠.	Name:	or appir	cant(s	Nar 18 Tro	ne conn	ector (che	ck one):	✓ and ☐ or ☐ and/or	Phone_	360-689-2198
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2.	Name	of repre	000404	han if -	ZIP	ame as	shove			
٤.									Phone_	
	State	adures	s						City	
	State_	II			ZIP			Email		
	a. 🗆 S	Send orig	corres ginal c	ponaer orrespo	nce for andend	this ap e to the	plicatio e applic	on to the representative and not to the cant and copies to the representative	ne applicant re.	OR
	b. 🔲 1	Гће герг	esenta	tive ma	ay subi	mit info	rmatio	n for the applicant but is not authori-	rad to aign f	or the applicant OR
	<u> </u>	ne repre	-3CI 112	11AC 12 C	ווטוווטו	260 (0 :	sign fo	r the applicant. Attach a Power of A	ttomey or ot	her documentation.
3.	Source	of wate	r supp	ly Gro	unawa			which is a tributary o		
4.	Locatio	n of poi	nt(s) o	f divers	sion:					
	Twp	Rge	Sec	Govt Lot	1/4	1/4	1/4	County Sour	ce	Local name or tag #
	39N	04W	29		NE	NW		Latah		well tag D0079616
	Amount	(cfs or acr		for year)	1	1	domes	purposes from		(both dates inclusive)
	Amount	(cfs or acr	e-feet pe	for				purposes from	to	(both dates inclusive
	Amount			for				purposes from	to	(both dates inclusive)
6.		(cfs or acre		-	atod io					
7. I	Propose	d divert	ing wo	rke. Muhit	alcu is	(a)		cubic feet per second (cfs) and/or	(p)	acre-feet per year (af).
			-		device	es used	l to div	ert water from the source. Well ID	454851, ta	g # D0079616
(	b. Heigh	nt of sto	rage d	am			feet; ac	ctive reservoir capacity	acre-fee	et: total reservoir canacity
	-		_ acr	e-feet.	If the i	reservo	ir will b	pe filled more than once each year,	describe the	refill plan in item 12. For
	dams	10 feet	or mo	re in he	eight A	ND ha	ving a	storage capacity of 50 acre-feet or	more, subm	nit a separate Application
	for Co	onstruct	on or	Enlarge	ement	of a N	ew or I	Existing Dam. Application required	? 🗆 Yes	□ No
C	. Propo	sed we	ll diam	eter is	- 0	nches	inc	hes; proposed depth of well is	540	feet.
	l. Is gro	und wat I is alrea	er with	a tem	peratu	are of g 7/26	reater 3/19	than 85°F being sought? Yes; drilling firmStuivenga Vessey	☑ No	
		as drille				El Elsi	e, LLC		ng Permit N	o. 889787
							P.			
	ved by _					Date	FO	r Department Use	eliminary che	ok bu
Fee \$	1000	<u> </u>	Rece	ipted b	y	ku -		Receipt No. N035911		ate 2-7-2020

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b. Who	owns	the la	nd to	be irri	gated	or pla	ace of	use?	Scot	Bues	sow ar	nd Liar	ne Sav	yer	ıt enal	oling t	he ap <sub>l</sub>	olican	t to make
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b. Who c. If the this	o owns e prope filing: _	the la	nd to	be irri	gated perso	or pla	ace of er than	use?	Scot	Bues int, de	sow ar	nd Liar e the a	ne Sav	yer emen					
<ul><li>b. Who</li><li>c. If the this</li><li>Describe</li></ul>	o owns e prope filing: _ be your	the la	nd to owned sal in	be irri	gated perso tive fo	or plan othe	ace of er than according	use? the a	Scot applica	Bues int, de	sow ar	the a	rrang	yyer emen	e item	s abo	ve. At	tach a	additional
<ul><li>b. Who</li><li>c. If the this</li><li>Describe pages in the control of th</li></ul>	o owns e prope filing: _ be your	the la	nd to owned sal in The	be irri	gated persor tive for	or plant or	ace of er than  nd pro on thi	use? the a	Scot applica	Bues int, de	sow ar	the a	rrang	yyer emen	e item	s abo	ve. At	tach a	additional
<ul> <li>b. Who</li> <li>c. If the this</li> <li>Describe</li> <li>pages in the work</li> </ul>	o owns e prope filing: _ pe your if neces rell was	rty is o	nd to owned sal in The p	be irri	gated person tive for ty de-	or plan other	ace of er than nd pro on thi	the a	Scot applica additional	Bues int, de onal e n was	sow are escribe explana explana	e the a	or any	emen of the	e item sie, Ll	s abo .C in :	ve. At Septe	tach a	additional
<ul> <li>b. Who</li> <li>c. If the this</li> <li>Describe</li> <li>pages in the work</li> </ul>	o owns prope filing: _ pe your f neces	rty is o	nd to owned sal in The p	be irri	gated person tive for ty de-	or plan other	ace of er than nd pro on thi	the a	Scot applica additional	Bues int, de onal e n was	sow are escribe explana explana	e the a	or any	emen of the	e item sie, Ll	s abo .C in :	ve. At Septe	tach a	additional 2019.
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A way description (see a parest of land located in the SW1/4 of Section 20 and the NE1/4 of Section 25 and the NE1/4 of Section 25 and Section Sec

Anny nu
 Anny nu

BM

Sections 20 & 29, T39N, R4W.

KEW BOCK CONSINE LINE INC

Commencing at the motheral coner of the NMI/4 of Section 23, 1398, 84w, Bu, and the companies along the companies of the mother file of the such hope value of a 5 of globale Joyle 1981, the catterpy like at a private access and utility comment exercised in reflection of \$1800 and the Pent of Segment of Commencial \$1800 and the Pent of Segment of

Frence, acoing the north line of 1900 NW1/4 plong the nocinitary line of cord passement threse S00 93 W, 12,09 feet; There S00 93 W, 12,00 feet; There S00 93 W, 12,00 feet; There S00 93 M, 12,00 feet; There S00 93 feet; There

Interest N(2.201 to N, 4.0.201 veril or me sourwest context or lost e to various anount measure with the second of the second veril or the second

Parcel confoins 17.09 Acres, more or less.

Subject to and Together With: A 10.00 foot wide utility ecsement per Instrument #540277 and shown on Genville Short Plat, Instrument #540416. Together With: A private access and utility easement described in Instrument #518050.

CERTIFICATE OF OWNER

The land and properly in the property of the series of the property of t

Calland By Corners L. Mendany London of 17 This. LC

or witness whereof, I have hereunla set my hand and alliked my office eat the day and year in this certificate first above written. Attach

Myon Canparto Woory Public Commission Capitres Lolahiz

BM, Latah County, Idaho K4W, Portion of the NE1/4 of the NW1/4 of Section & 4 of the Glenville Short Plot D 78 Being € stoJ Short Glenville ÌΟ Þ 38 S stoJ ÌΟ

war Som 8-1-19 6449

S SOSTAR S

APPROVALS
Accepted and opproved by action of the Latish County Commission of the latish County Commission of their regular meeting with a quantum present on Action 2011.

Chairho/der, County Commission

SURVEYOR'S CERTIFICATE

Countries, 1844, 2004 or 3200, transcript out this
Re-ball of this 3.4 of countries look by recentric activities the particular of the second of the second out of the s

Accepted and approved by the Latch County Surveyor INt. Cong. day

SURVEYOR NOTE
The propose of the Revisible is reducible boundering of lost 3 and 4
the groups of the Revisible is to during the boundering of the properties of the standard periods in the REVIS at the REVIS at Section 28 in the speciment of the 28 is a standard or the standard of the 28 is a standard or the standard of the 28 in the standard or the

CAC Such Teamore Cott because or the property about Somiting restrictions as required by John Code, Tim 20. Chippin 13 house the solid solid conductivity of the solid code of the companion of the Section 20-1306, Nation Code, by the supposed of a service of discoprese

Puber Gently Home Forma Control District

VICINITY MAP



NO AT THE REGOLET OF DATE & HOUR:

4166-02-18 8/6/19

Opent.

tol Style Delaythoth

The Name: 4166 Plot-dwg

DEP Sign

ecked by: Iffed bette

> LATAH COUNTY RECORDER FEE \$\_\_

> > set to

187

N

Form 238-7 6/07

## IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Drilling Permit No  Water right or injection well #  Drilling Permit No  Water right or injection well #  Drilling Permit No  Water right or injection well #  Address PO Box 9003	D 41	·		LEVEL and WELL TESTS: untered (ft) 505 Static water level (ft) Bottom hole temp (°F) Well Cap	280
Water right or injection well #	Water Descr	temp (0	F) 52	Bottom hole temp (°F)	
Name	Descr	ibe acce	77	Moll Con Bottom hole temp (°F)	
Name	Descr	ue acce		vvenuan	
Address PO Box 9003	141-11 -		ss port		
1001000	Wellt		T De	Test method:	=1.
City Moscow State ID Zip 83843	Uraw	down (feet		and (gpm) minutes) Pump Bailer	Air Flow
WELL LOCATION:	-	260	+	12 60 🗆	
	Mater	munille, é	ant an a	omments: Cool & Clear	
wp 39 North ⊠ or South ☐ Rge 4 East ☐ or West ⊠ ec 29 1/4 NE 1/4 NW 1/4					
ec 29 1/4 NE 1/4 NW 1/4	Bore .			and/or repairs or abandonment:	
could County Latah	Dia. (in)	From (ft)	(ft)	Remarks, lithology or description of repairs or abandonment, water temp.	Wate
covi Lot County Latah	12	0	3	Dirt	Y
116 .52 032	12	3	35	Clay	-
ddress of Well Site Genesee Troy Highway	12	35	58	Decomposed Granite	1-1-
	8	58		Decomposed Granite	1
City Moscow	8	145	500	Gray Granite	
ot Blk Sub. Name	8	500	540	Decomposed Granite	X
USE:					1-1-
Domestic Municipal Monitor Imagation Thermal Injection					
Other					
TYPE OF WORK:					
New well Replacement well Modify existing well					
Abandonment Other					
DRILL METHOD:	-				
Air Rotary Mud Rotary Cable Other	-			RECEIVED	
SEALING PROCEDURES: Seal material From (ft) To (ft) Quantity (lbs or ft <sup>2</sup> ) Piscement methodistriccedure					
Bentonite 0 58 1250 lbs Overbore Poured	$\vdash$			AUG 0 7 2019	
Granuals	$\vdash$		-	7.00 0 7 2013	-
CASING/LINER:	1-			IDIAM AND	
ameter				IDWR / NORTH	-
ominan Cost (ii) Schedule Malenar Casing Liner Threaded Welded					+
8" +2 58 .250 Steel					-
6" -40 540 .250 Steel 🗵 🗆 🖫					1
					<del>     </del>
					-
as drive shoe used? X Y \( \simega \) N Shoe Depth(s) \( \frac{40'}{58'}, 540' \)					
PERFORATIONS/SCREENS:					
rforations X Y N Method Torch Cut					
nufactured screen 🔲 Y 🔲 N Type	-				
thod of installation	-				
om (ft)   Fo (ft)   Sict size   Number/ft   Diameter   Material   Gauge or Schedule	$\vdash$			Seria	
TOTAL PRINCIPLE OF THE	Complet	ed Depth	(Measu	rable) 540'	
500 540 1/8x6 60 6" Steel .250		rted: Jul			9
				IFICATION:	
	I/We ce	tify that	all minir	IFICATION: num well construction standards were complied	ad with at
gth of Headpipe Length of Tailpipe	the time	the rig v	vas rem	oved	JE NJIW P
xker ☐ Y ☑ N Type	Compa	w Nama	Stuive	enga Vessey Logging Co No 5	45
FILTER PACK:	•		15 1	, , , , , , , , , , , , , , , , , , ,	
Constitution of the Consti	*Principa	al Driller	cop	Date Aug 2	2, 2019
Filter Malanai From (ft) To (ft) Quantity (fbs or ft²) Placement method	"Driller_		il.	Date Aug :	2. 2019
		-44	1-1-	Date Tug !	-, 2010
		/	.00	,	
	*Operate	orII_	·*·	Date	

## FORM 202 PREV. C9/F6 IVED

FEB 0 7 2020

IDWR / NORTH

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **APPLICATION FOR PERMIT**

To appropriate the public waters of the State of Idaho

Ident.MdECELVER

FEB 1 0 2020

DEPARTMENT OF WATER RESOURCES

1.	Name o	f applic	ant(s)	Scot E	Buesso	w and l	Liane S	awyer		Phone 3	60-689-2198
	Mailing :	address	226°	Nam 18 Tree	е connec farm La	ctor (checane NE	ck one): (until 3	☑ and ☐ or ☐ and /18/20)	/or	City Pou	
									buessow@embar		
2.	Name o	f repres	sentati	ve, if a	ny Sa	me as	above		J. 87 (J. 197)	Phone _	
	a. Se	end all o	corresp jinal co	oonden orrespo	ce for ndenc	this ap e to the	plicatio e applio	on to the representation on to the cant and copies to the	ve and not to the e representative.	applicant (	DR
								n for the applicant but r the applicant. Attacl			
3.	Source	of wate	r supp	ly <u>Gro</u>	undwa	ter		which	is a tributary of _	n/a	
4.	Location										-
	Twp	Rge	Sec	Govt	1/4	1/4	1/4	County	Source		Local name or tag #
	39N	04W	29		NE	NW		Latah			well tag D0079616
5.	Water w	ill be us	sed for	the fo	llowing	purpo	oses:		151		
	Amount	•	04 cfs		r`		domes	stic purpo	ses from W1	to 12/	31 (both dates inclusive)
		(cfs or acr	-	r year)				ALA'			
	Amount	cfs or acr					1	purpo	ses from	to	(both dates inclusive)
	Amount	-		fo	Γ	C		purpo	ses from	to	(both dates inclusive)
	Amount	•		•	Γ			purpo	ses from	to	(both dates inclusive)
		(cfs or acr		•							
					ated is	(a) _	0.04	_ cubic feet per seco	nd (cfs) and/or (	b)	acre-feet per year (af).
7.	Propose		•						Mell ID	4E 40E 4	- # D0070040
	a. Desc	ribe typ	e and	size of	devic	es use	d to di	vert water from the s	ourcevveii iD 4	454851, ta	g # D0079616
	h Heigh	nt of sta	rage o				foot: c	active recentoir conc	oity.	nore for	et; total reservoir capacity
	J. Heigi	01 310							-		et, total reservoir capacity e refill plan in item 12. For
	dams	10 fee							<del>-</del>		nit a separate Application
								Existing Dam. Appli			
	c. Propo	sed we	ell dian	neter is	6	inches	s in	ches; proposed dept		540	feet.
						ure of	greate	r than 85°F being so	ought?		
	e. If well					7/2	26/19	; drilling firm _Stu			
	well w	vas drill	ed for	(well o	wner)	El El:	sie, LL	С	; Drilling	g Permit N	o
_								ior Donartment Use			
Rec	eived by _					Date		or Department Use Time	Pre	liminary ch	eck by
	\$ 1000	D	Rec	eipted l	by	La		Receipt No	N035911		Date 2-7-2020

030300939U2

8.	Descri	ption o	f propo	osed u	ıses (	if irrig	ation (	only, g	go to i	tem 9	):									
	a. Hyd					_					•	kW.								
	b. Sto																			
	c. Mur		-													t.				
	d. Dor	nestic:	show	numb	er of	house	holds	1 sir	ngle fa	mily re	siden	се								
	e. Oth	er: des	scribe t	fully																
9.	Descri	ption o	f place	of us	e:															
	a. If w	ater is	for irrig	gation	, indic	cate a	creag	e in e	ach si	ubdivi	sion ir	n the t	abula	tion b	elow.					
											e use	(exar	nple: l	D for I	Dome	stic) i	n the	corres	pond	ling place
	ot u	se belo	ow. Se	e inst	ructio	ns tor	stand	ara s	ymbo	IS.										
	TWP	RGE	SEC		N	IE .			N	W			S	w			S	E		TOTALS
				NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
					_															
												_								
			-	-			-													
					-															
						L.,,				L		l				ļ				
	Tota	al num	ber of	acres	to be	irriga	ited:													
	anothe water	r source from t	ce, or the wel	ooth, t Il iden	o irrig tifed v	jate yo	our lav	vn, ga for la	arden, wn irr	and/digation	or land	dscap	ing? _	No ot	her w	ater ri	ghts a	are ap	plicat	vater from ole. Only
11.	a. Wh	o owns	the p	ropert	y at th	ne poi	nt of o	diversi	ion?_	Scot E	Buesso	w and	Liane	Sawy	er					
	b. Wh	o owns	the la	nd to	be irr	igated	d or pl	ace o	f use?	Sco	t Bues	sow a	nd Lia	ne Sav	wyer					
	c. If th															nt ena	bling	the ap	plicar	nt to make
12.	Descri	be you	r propo	osal in	narra	ative f	orm, a	nd pr	ovide	additi	onal e	xplan	ation	for an	y of th	e iten	ns abo	ve. A	ttach	additional
	pages	if nece	ssary.	The	prope	erty de	efined	on th	is app	licatio	n wa	s purc	chased	d from	ELE	sie, L	LC in	Septe	embei	r 2019.
	- ITIE W	veli wa	S drille	u pric	n to ti	ie pui	Cliase	j.												
		-		-																<u>um</u> 1 year).
14.																				ed point of to one (1)
The	e inforr	nation	conta	ained	in th	is ap	plicat	tion is	s true	to ti	ne be	st of	my k	nowl	edge.	l un	dersta	and ti	nat a	ny willful
																				approval
	Ö	can	XUES	SOU	(	2.	4.2	5		7		Siny	10 10	S	111)	ACV			21.	4/200
Sigi	nature of	Applic	ant		. (						Sig	hature	of Ap	plican	1/	1			01	11000
_		Sco	I BL	1855	CU						Ž	iane	لور	aul	per					
Prir	nt Name	(and titl	le, if ap	plicab	le)						Prì	nt Nan	ne (and	title,	if appl	icable	)			

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WE	LL TAG	NO. D	079616	5				12 STATI	CWAT	R LEVEL and WELL TESTS	٠.		
Drillin	g Permit	No	8	89-	187					ountered (ft) 505 Stati		280	
Water	right or in	ijection w	eil#	50	Care Care			Maler temr	/ºE) 52	Pottom bolo	c water level (π		
2. OW	NER: El	Elsie,	LLC				v	Describe o	00000 00	Well Cap Bottom hole t	emp (*F)		_
Name								Vell test:	cess po				_
Addre	ss PO I	Box 90	03					Drawdown	feet)	Discharge or Test duration	Test method:		Flowin
City N	loscov	V		Sta	te ID Z	<sub>2in</sub> 83843		260	1001/	vield (gpm) (minutes) 12 60	Pump Bailer	_	artesia
	L LOCA					-,10			-	12 00		X	
			or South		Rge 4 E	ast  or ∨	Vest ⊠ V			comments: Cool & Clear			
Sec 2	9		Maries	1/4 NE	1/4 NW	1/4	13	anre		G and/or repairs or abando			
					149.	••	, III ,	Dia. Fro		Remarks, lithology or descri- abandonment, water		Y	Vater
Lat. 46	ot		ounty Lat 12.073					12 0	3	Dirt		- <u>'</u>	+;
.at. 10	16		2.032		(Deg			12 3	3			_	+
ong _	10		2.002	Face LE	(Deg	and Decimal mi	nutes)	12 3					
Address	s of Well	Site Ge	nesee 1	roy H	gnway			8 5	3 14	Decomposed Granite		_	
Cave at leas	Iname of 102	• Distance to	House of Landers	City	Moscow			8 14		Gray Granite			1
_ot	В	lk	Sub. No	ame				8 50	0 54	Decomposed Granite		X	1
. USE													
		Municip	el 🔲 Mo	onitor [	Irrigation 🔲	Thermal $\square$	Injection						
Othe	r												
	E OF W						_						
New	well [	Replac	ement well	I 🗆 M	odify existing we	ell	<u> </u>	_	_				
	ndonment		ner					_					_
	L METH		Datas: [	7 0-k/-	П о#		_	-	+-			_	_
				_ Cable	Other		— <u> </u>	_	+-	RECEIVE	)——	-	-
	LING PE			Touantity /	(lbs or ff <sup>3</sup> ) Piace	mont matheding	-	_	-			-	╄
	ntonite	0	58			bore Poure			+	AUG 0 7 2019		-	+
Gra	anuals									7.00 01 2013		-	╁
	DATE OF THE PARTY	ED.		-					_	IDMD (MODE)	_	-	+
lameter	From (ft)	To /ft\	Gauge/	Mate	rial C	lines The	14/414			IDWR / NORTH	1		-
nominal) 8"			Schedule			Liner Threaded							
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6"	-40	540	.250	Steel	X		X						
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### Hersley, Jean

From: Hersley, Jean

Sent: Wednesday, April 8, 2020 8:57 AM

To: 'legals@dnews.com'

**Subject:** Legal Notice for your paper

**Attachments:** LegalNoticeTransferMerged6.docx

#### **Dear LEGAL NOTICE DEPARTMENT:**

Enclosed you will find a legal notices which we wish to have published in your newspaper on the dates indicated (once a week for two consecutive weekly issues). If you cannot publish 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. Please send the affidavit and bill to this office, PO Box 83720, Boise, Idaho, 83720-0098 before May 4, 2020. Your cooperation is appreciated.

Sincerely

Jean Hersley
Technical Records Specialist II
IDWR State Office
322 E Front St
Boise ID 83720
208-287-4942
jean.hersley@idwr.idaho.gov

The following application(s) have been filed to appropriate the public waters of the State of Idaho: 86-12079
SCOT BUESSOW

LIANE SAWYER 1004 KATNOOK LN

MOSCOW, ID 83843-0939

Point of Diversion NENW S29 T39N R04W LATAH County

Source GROUND WATER

Use: DOMESTIC 01/01 to 12/31 0.04 CFS Total Diversion: 0.04 CFS Date Filed: 02-07-2020

Place Of Use: DOMESTIC

T39N R04W S20

**SESW** 

T39N R04W S29

**NENW** 

Permits will be subject to all prior water rights. For additional information concerning the property location, contact the State office at (208) 287-4800; or for a full description of the right(s), please see

https://idwr.idaho.gov/apps/ExtSearch/WRApplicationResults/. Protests may be submitted based on the criteria of Idaho Code § 42-203A. Any protest against the approval of this application must be filed with the Director, Dept. of Water Resources, State Office, 322 E Front St, PO Box 83720, Boise, ID 83720 together with a protest fee of \$25.00 for each application on or before 5/4/2020. The protestant must also send a copy of the protest to the applicant.

GARY SPACKMAN, Director

Published on 4/16/2020 and 4/23/2020



# State of Idaho DEPARTMENT OF WATER RESOURCES

322 E FRONT ST STE 648 PO BOX 83720 • BOISE, ID 83720-0098 Phone: (208)287-4800 • Fax: (208)287-6700 • Website: www.idwr.idaho.gov

Gary Spackman Director

April 9, 2020

SCOT BUESSOW LIANE SAWYER 1004 KATNOOK LN MOSCOW, ID 83843-0939

RE: Application for Permit No. 86-12079

Dear Applicant(s):

The Department of Water Resources has received your water right application. Please refer to the number referenced above in all future correspondence regarding this application.

A legal notice of the application has been prepared and is scheduled for publication in the MOSCOW PULLMAN DAILY NEWS on 4/16/2020 and 4/23/2020. Protests to this application may be submitted for a period ending ten (10) days after the second publication.

If the application is protested, you will be sent a copy of each protest. All protests must be resolved before the application can be considered for approval. If the protest(s) cannot be resolved voluntarily, the Department will conduct a conference and/or hearing on the matter.

If the application is not protested, the Department will process your application and notify you of any action taken on the application. If your application is approved, the Department will send you a copy of the permit.

Please contact this office if you have any questions regarding the application.

Sincerely,

Jean Hersley

**Technical Records Specialist** 

#### Hoekema, David

From:

sbuessow@embarqmail.com

Sent: To: Friday, March 13, 2020 7:36 AM Hoekema, David

Subject:

Re: Buessow\_Water Right Application Incomplete

That's excellent news David. The property address is:

1004 Katnook Lane, Moscow, 83843

Thanks, Scot

From: "David Hoekema" < David. Hoekema@idwr.idaho.gov>

**To:** "sbuessow" <sbuessow@embarqmail.com> **Sent:** Friday, March 13, 2020 6:27:23 AM

Subject: RE: Buessow\_Water Right Application Incomplete

Scot,

Thank you for your timely response. It is very helpful in getting the paperwork processed. Your application appears to me to be complete. I'll have a supervisor review it to make sure.

Please clarify for me what the address of the property is, so that all future correspondence is sent there. Just send the address to me via email.

Have a nice day,
David Hoekema
Hydrologist, Hydrology Section
Idaho Department of Water Resources
322 E. Front Street
Boise, ID 83702

office: (208) 287-4830 mobile: (714) 697-3203

From: sbuessow@embarqmail.com [mailto:sbuessow@embarqmail.com]

Sent: Thursday, March 12, 2020 5:32 PM

To: Hoekema, David < David. Hoekema@idwr.idaho.gov>
Subject: Re: Buessow\_Water Right Application Incomplete

David:

This should do it - thanks again for the explanations and the clarifications. It's definitely been helpful.

Also, please note that this e arqmail address will be deactivated in March 17th. I am now using canismajorknives@gmail.com. We will be on the property permanently March 18th and be receiving mail there starting on the 23rd.

Scot

From: "David Hoekema" < David. Hoekema@idwr.idaho.gov>

To: "sbuessow" < sbuessow@embarqmail.com > Sent: Thursday, March 12, 2020 12:32:54 PM

Subject: RE: Buessow\_Water Right Application Incomplete

Scot Buessow and Liane Sawyer,

Please see the attached map. The red hatched marks on the attached map indicate the portion of your property that is within section 29. Please move the point of diversion to within that section if that is where you believe the well is located or change the POD description to be within section 20. Part of your property located within Township 39 North, Range 04 West, Section 20 SE SW. In the Land Survey System, when describing a section the first quarter refers to a 180 acres corner of the section and the second quarter refers to a 40 acre quarter of the 180 acres. When describing quarters you start with the smallest quarter and move upwards from 10 acres (if requested) to 40 acres to 180 acres. For example the portion of your land located within section 20 could be described as: T39N R04W SESW.

### There are two issues you need to address to complete the application.

- 1) Correct the map to show the point of diversion (POD) within section 29 or change the POD description to correspond to the map.
- 2) Correct the place of use (POU) based on the attached map. You could include both section 20 and 29 in the POU if you think you will use water in both sections.

I've included a description of both portions of your property in the block below. It is up to you whether you want to include one or both locations.

### 9. Description of place of use:

- a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.
- b. If water is used for other purposes, place a symbol of the use (example: D for Domestic) in of use below. See instructions for standard symbols.

POU is ction 2	
Pou is	

TWP	RGE	SEC		N	Ε			N	W			8	w		
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Total	numbe	r of	acres t	to be	irrigated:	
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Sincerely,
David Hoekema
Hydrologist, Hydrology Section
Idaho Department of Water Resources

322 E. Front Street Boise, ID 83702

office: (208) 287-4830 mobile: (714) 697-3203

From: sbuessow@embargmail.com [mailto:sbuessow@embargmail.com]

Sent: Wednesday, March 11, 2020 4:50 PM

To: Hoekema, David < David. Hoekema@idwr.idaho.gov > Cc: Hummer, Phill < Phill. Hummer@idwr.idaho.gov > Subject: Re: Buessow\_Water Right Application Incomplete

#### David:

Attached is the amended application form with the additional information requested and my initials for your review. I appreciate you getting me this information in a timely manner; hopefully it meets the requirements for approval now.

Sincerely, Scot

From: "Hoekema, David" < David. Hoekema@idwr.idaho.gov >

To: "sbuessow" < sbuessow@embarqmail.com>

Cc: "Hummer, Phill" < Phill.Hummer@idwr.idaho.gov >

Sent: Wednesday, March 11, 2020 3:10:49 PM

**Subject:** Buessow Water Right Application Incomplete

Scot Buessow and Liane Sawyer,

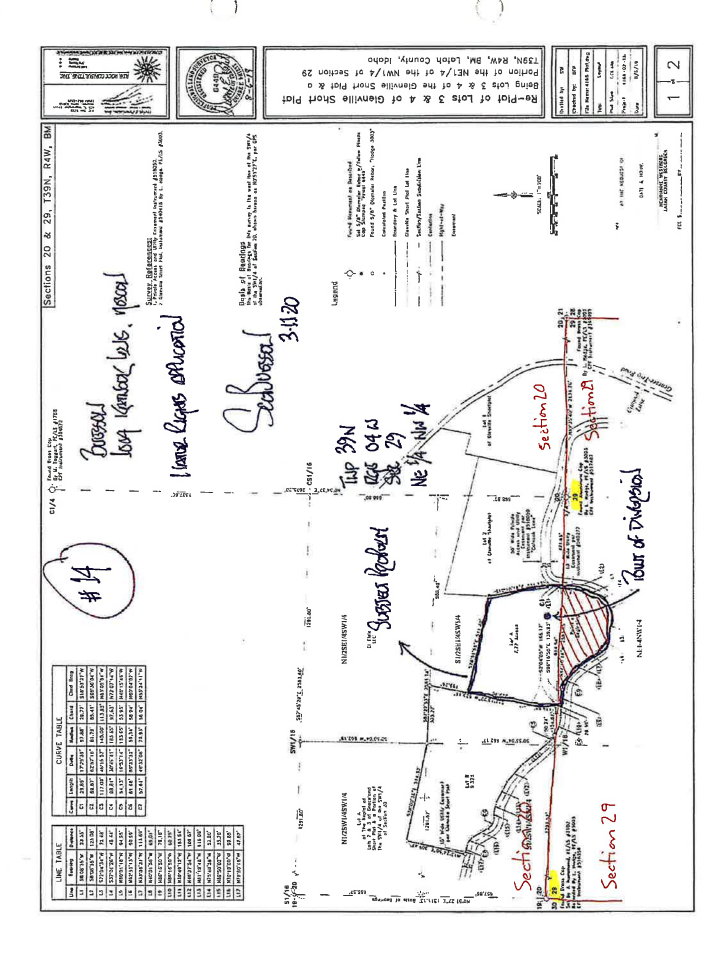
The Application for Permit to Appropriate the Public Waters of the State of Idaho form that you submitted to IDWR is incomplete. I have attached a copy of the incomplete application, as well as a letter describing what items were incomplete. I have also mailed a copy of the incomplete form to the address you supplied on the application. Please address the incomplete items listed in the attached letter and resubmit the corrected form with your initials and a date next to the corrections.

Please don't forget the map showing the point of diversion and place of use. In creating the map please follow the directions on the application form.

#### Sincerely,

David Hoekema Hydrologist, Hydrology Section Idaho Department of Water Resources 322 E. Front Street Boise, ID 83702

office: (208) 287-4830 mobile: (714) 697-3203





# State of Ldaho DEPAK 1 MENT OF WATER RESOURCES

322 E Front Street, Suite 648 • PO Box 83720 • Boise ID 83720-0098

Phone: (208) 287-4800 • Fax: (208) 287-6700

Website: idwr.idaho.gov • Email: idwrinfo@idwr.idaho.gov

BRAD LITTLE Governor

GARY SPACKMAN
Director

March 11, 2020

Scot Buessow and Liane Sawyer, 22618 Treefarm Lane NE Poulsbo, WA 98370

Re: Water Right Application Incomplete - Returned

Dear Scot and Liane,

The Idaho Department of Water Resource (IDWR) Northern Region office in Coeur D'Alene received your Application for Permit on February 7<sup>th</sup>, 2020. They forwarded the application to the IDWR State Office in Boise for processing. We received the application on February 10<sup>th</sup>. The application received was incomplete. The incomplete items are listed according to the application form numbers below. The application cannot be accepted into the records of the IDWR until the following items are addressed:

- 9 Description of Place of Use: Please clarify your place of use. We cannot assume that
  the Place of Use is the same as the Point of Diversion, especially when the property
  crosses quarter quarters. Also, if you intend to use the well for irrigation, please
  indicate how many acres you intend to irrigate.
- 12 Describe the proposal in narrative form: Please clarify in narrative form how you intend to divert the water and where and how you intend to use it.
- 13 You must indicate the time required to complete this project and apply the water to beneficial use. As indicated on the form, the minimum amount of time is one-year.
- 14 You must include a location map that shows the Point(s) of Diversion and Place(s)
  of Use. In making the map, please follow the specifications on the Application for
  Permit form.

The original incomplete application is enclosed. Please make the necessary amendments to the original form and re-submit within the next thirty (30) days. If IDWR does not receive your written response within thirty (30) days, a refund will be issued for this filing. This letter is an attempt to ensure that your application is complete in order to establish a priority date. You may receive future correspondence regarding more specific details of your application. IDWR forms and other information are available on the Internet at www.idwr.idaho.gov. Please

consult the IDWR website or contact this office at 208-287-4800 and ask for the "office day person" if you have any questions about the necessary information.

Sincerely,

David Hoekema

Hydrologist, Hydrology Section Idaho Department of Water Resources 322 E. Front Street Boise, ID 83702

office: (208) 287-4830 mobile: (714) 697-3203