NOV 0 2 2020
IDWR/NORTH

# WITHDRAWAL

# **OF**

# APPLICATION FOR PERMIT

I/We,	KEITH BANSEMER	and / or JEAN BANSEMER ,
	(Applicant's Printed Name	e) (Applicant's Printed Name)
	Keith Bun Seme (Applicant's Printed Name	
1	nereby withdraw our Applicat	ion for Permit to Appropriate the Public Waters of the
5	State of Idaho, No. <u>96</u> - <u>98</u>	27
	Signed this	18th day of October, 2020.
		(Signature/Title of Applicant)
		2)
	•	(Signature/Title of Applicant)
	-	(Signature/Title of Applicant)
	:	(Signature/Title of Applicant)

## 8447¢ STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Ident. No. 96-9827

OCT 2 3 2020

IDWR / NORTH

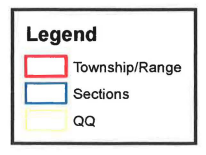
## **APPLICATION FOR PERMIT**

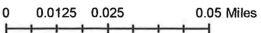
To appropriate the public waters of the State of Idaho

1. Nar	me of	applic	ant(s)	Keith a	and Je	an Ba	nseme	r		Phone 26	0-271-9159
Mai	iling a	address	P.O.	Nam Box 20	e connect	ctor (chec	k one):	and or va	nd/or	City Sand	lpoint
Sta	te ID				ZIP	83864		Email j			
2. Nar	ne of	repres	entati	ve, if a	ny						
Mai	iling a	address	s							City	
Sta	te				ZIP			Email_			
a.	□ Se	end all o	corresp	onden	ce for	this ap	plicatio	on to the representate and copies to the	tive and not to the a		
					_			n for the applicant be r the applicant. Attac			The second control of
. Sou	irce (	of water	r supp	y grou	nd wa	ter		which	h is a tributary of _		
. Loc	ation	of poir	nt(s) of	divers	ion:						
Tw	νр	Rge	Sec	Govt Lot	1/4	1/4	1/4	County	Source		Local name or tag #
56	6N	01W	17			SE	NE	Bonner	ground wa	ter	existing old well
							-				
Ame Ame 3. Tota 7. Pro	ount ount ount al qua	cfs or acr	O3cfs e-feet pe e-feet pe e-feet pe b be ap	r year) fo r year) fo r year) fo r year) ppropri	r r r ated is	s (a) _	irrigati	on purp purp purp cubic feet per sec	poses from poses from poses from cond (cfs) and/or (b	_ to10-3 _ to _ to	31 (both dates inclusive) 31 (both dates inclusive) (both dates inclusive) (both dates inclusive) acre-feet per year (af).
c. F d. I e. I	dams or Co Propos s gro f well	10 fee onstructionsed we und wat is alre	act t or mo tion or ell diar ater with	re-feet ore in h Enlarce neter is th a ter illed, w	If the neight permersnperachen?	reserv AND hat of a l	oir will aving a New or in greate	be filled more than a storage capacity of Existing Dam. Apported the proposed department of the storage of the	once each year, de of 50 acre-feet or m olication required? pth of well is sought?   Yes	escribe the lore, subm Yes	
			33 101	,	)			t.	, 51111119	, a crime (vi	·
							F	or Department Use			
Receive		d)				Date		Time	e Prel	iminary che	eck by
ee \$	UU		_ Rec	eipted	by 📐	JOL		Receipt No.	10036212	D	ate 10 - 3 - 2020

8.	Descri	ption o	f propo	osed u	ıses (	if irrig	ation (	only, g	go to i	tem 9	):									
	a. Hydropower; show total feet of head and proposed capacity in kW																			
	-										-									
	b. Stockwatering; list number and kind of livestock.      C. Municipal; must complete and attach the Municipal Water Right Application Checklist.																			
	d. Domestic; show number of households One (1) home																			
									1.7											
	e. Other; describe fully. Irrigation for 1 acre																			
9.	Descri	ption o	f place	of us	e:															
	a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.																			
											e use	(exan	nple: I	D for	Dome	stic) i	n the	corres	spond	ing place
	of u	se belo	ow. Se	e inst	ructio	ns for	stand	lard s	ymbo	IS.										
				NE T					NW				S	w	l SE					
	TWP	RGE	SEC	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTALS
	56N	01W	17				D													
	56N	01W	17				1.0													1.0
	Tota	al numi	her of	20100	to be	irrias	ted.	1	.0								-			
40						_				-										
		_			-															unicipality,
	canal c	ompar	ny, or ir	rigatio	on dis	trict. I	f this a	applica	ation i	s for d	lomes	tic pu	rpose	s, do y	ou in	tend t	o use	this wa	ater, v	vater from
	anothe	r sourc	ce, or b	oth, t	o irrig	ate y	our lav	vn, ga	arden,	and/d	or land	Iscapi	ing?_							
11.	a. Wh	o owns	the p	ropert	v at th	ne poi	nt of c	livers	ion? I	Keith a	and Je	ean Ba	ansen	ner						
	b. Wh																			
															emer	nt ena	bling t	he ap	plicar	nt to make
		filing:	•		•						•						J			
12			r propo	sal in	narra	itive fo	orm a	nd nr	ovide	additi	onal e	xnlan	ation i	for an	v of th	e iten	ns abo	ve A	ttach	additional
		-																		acre of
	irrigation		oodi y.	- I- P													g			
										-										
40												A 4								
13.	I ime re	equirec	tor co	omple	tion o	t worl	ks and	і аррі	ication	n of w	ater to	prop	osed	benet	icial u	ise is	<u> </u>	/ears (i	minim	<u>um</u> 1 year).
																				ed point of
	diversi mile.	on, pla	ce of u	se, se	ction	#, tov	vnship	& rar	ige.	he m	ap sc	ale sh	all not	be le	ss tha	n two	(2) in	ches e	equal	to one (1)
	milio.																			
																				ny willful
mis	repres	entatio	ons ma	ade in	this	appli	catio	n may	resu	It in r	ejecti	on of	the a	pplica	ition (	or car	ncella	tion o	f an a	approval.
(	bon )	11.13	1410																	
Sign	ature of	Applica	ant							•	Sig	nature	of Ap	plican	l					
Jea	n Bans	emer																		
Print	Name	(and titl	e, if ap	plicabl	e)						Prin	nt Nam	ne (and	d title,	if appl	icable	)			







POD/POU location 56N01W section17 SENE



# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

BALLPOINT PEN

#### WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

AND THE RESIDENCE OF THE PARTY	_	STREET, STREET				
1. WELL OWNER	7.	WATE	R LEV	ÆL.		
Name MARK MAYO		Static	water l	evel 225 feet below la	nd surface.	
Name MARK MAYO SME Ed. Address Box 1025 Confield Bay Ad.		Artesi	an close	Yes KNo G.P.M. flo ed-in pressure p.s.	. Portinger in	
Owner's Permit No. 96-92-N-195		Contro	olled by	Valve Cap Cap Color Color Cap Color Cap Color Cap	J Plug	
Owner's Fermit No.		1 dulb	Desc	ribe artesian or temperature zone.	s below.	
2. NATURE OF WORK	8.	WELL	. TEST	DATA		
New well Deepened I Replacement Abandoned (describe abandonment procedures such as		□ Pu	mp	☐ Bailer ★Air ☐	Other	
materials, plug depths, etc. in lithologic log)		Olseharg	G.P.M.	Pumping Level	Hours Pur	nped
					<b>_</b>	
3. PROPOSED USE						
Domestic   Irrigation   Test   Municipal	9.	LITH	oLogi	C LOG	08192	Ł
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore	De	oth			Water
☐ Other (specify type)			To			Yes No
4 METUOR ROULER			309			
4. METHOD DRILLED	6	309	455			
Rotary Air Hydraulic Reverse rotary				100		
□ Cable □ Dug □ Other	-	0	70	Clay & grave	7.	
5. WELL CONSTRUCTION	-	20	190	2 2 2		
Casing schedule: X Steel  Concrete  Other				5 /11.		_
Thickness Dlameter From To		-	390	Shala		
199 inches 5 inches - 23% feet 100 feet		390	555	Toose Booken	Shalk	
Inches Inches feet feet				1 gravels		
inchesfeetfeet						
Was and an data share and 2 Wy C No.		-	-			
Was a packer or seal used? Yes No 6-8"						-
Perforated? Yes 🗆 No		-				
How perforated?  Fectory  Knife Torch						
Size of perforation inches by inches				- 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 - 150 -		
Number From To		-				-
6- 40 perforations 290 feet 309 feet		_				
5-80 perforations 360 feet 100 feet	_					-
perforations feet feet						-
Well screen installed?   Yes  No	_					-
Manufacturer's name	-	-	-	RE	N. Commercial Commerci	100
Type Model No.	_			- LIEC	ENER	
Diameter Slot size Set from feet to feet	-	-			How land	
DiameterSlot sizeSet fromfeet tofeet	-			- OCT	2 0 1992	-
Gravel packed? ☐ Yes X No ☐ Size of gravel				Nopre	1992	
Placed from feet to feet		is m	051	WATER TO THE	N REGION	
Surface seal depth 35 Material used in seal:   Cement grout		1	र बीकर्ग	10	WR	
Bentonite 🗀 Puddling clay		NO	19 3	toon the		
Sealing procedure used: Slurry pit UTemp. surface casing		190	0 2	INGE TO SEPON		
25 Overbore to seal depth	. 0	ner.	.D.		= 12-12-1	
Method of joining casing:   Threaded Welded   Solvent			or soci	O'GOYCE /		
Weld	1			1992		
☐ Cemented between strata	10			. /		
Describe access port WEII Cap	10,	We	rk etari	ted 9-5-92 finishe	1 9-16.	- 92
			- Andrew	7 7 7 111011		
6. LOCATION OF WELL	11.	DRIL	LERS	CERTIFICATION		
	1 '''			The state of the s	busatlan etaada	ede urana
Sketch map location must agree with written location.				that all minimum well consider at the time the rig was remo		OF MARIE
Subdivision Name		comp	100 4416	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	U 12	-
On Deliving 11 (40)	1	Firm	Name	AQUA DRILLING	Firm No. 16	3
		7. M.114.	-	O Des Complication		
W X		Addre		83835	Date 9-16-9	12
Lot No Block No			-	1 1	0	0
		Signe	d by (F	irm Official)	Beaun	Tres
S						
County Kootensi		L		and //	_ Mil	11
sed as well	1	OK		(Operator) Ways	- Mill	er
SEL W NE W Sec. 17 , T. 56 M. R. /	l ^					

# IDAHO DEPARTMENT OF WATER RESOURCES APPROPRIATION APPLICATION ANALYSIS SHEET

W.R. # 96 - 9827 APPLICATION ID # 8447	ENT BCA OK to Publish							
	EMER, BY: 2m DATE: 1/6 /23 /2626							
Or' Jean								
ITEM REQUIRED INFORMATION	PROCESSING							
1. ( ) Name and Address	(Yes)(No) <b>PRIORITY DATE</b> : 1							
2. ( i) Source								
3. ( Point of Diversion & County	(Include Moratorium Remark)							
4. ( Quantity	Statewide Advertising: (Diversion rate							
5. ( W Nature of Proposed Use	greater than 10 cfs or 1,000 af).							
6. ( ) Period of Use	g. vaner man to old on 1,000 all)							
7. (X) Total Quantity	ADVERTISE IN: BONNER County							
8. ( Description of diverting works	- Journey							
The state of the s	Newspaper:							
9. (YTime required for b/u	Dates scheduled for publication							
10. ( Proposed use	Affidavit of Publication received:							
11 ( Place of use or acres irrigated	Dates actually published:							
12. (✓Other water Rights ►/A	Application published correctly. Yes No							
13. (YOwnership	If not, action taken:							
14. ( <u>Map</u>								
15. (ビSignature	Final Date for Protest:							
16. ( )Fee (Amt, receipt, acknowledgement)	Protests Received: Yes No							
16. ( of Fee (Amt, receipt, acknowledgement)								
*** Send info sheet Y() N(9	DE-							
	LETTERS SENT REQUESTING:							
ADDITIONAL INFORMATION	( ) Dam Information ( ) Fish Information							
(Yes)(No)	() Power Information () Other: == mail 10/23/20							
Shape File Created Date 19/23/20 By:	Corrections & well upgrade							
Shape File Created Date 10/23/20 By:	INFORMATION RECEIVED:							
Field check. By	( ) Dam Information ( ) Fish Information							
Analysis Supp. Attached (>5cfs/500af)	( ) Power Information ( ) Other:							
Water delivered by water master? Water District #	PEQ							
	TER SECTION							
WD Permit No.'s: Tag # Type: Non-Dom. Pa	Fees Receipt No. Upgrade Needed?							
Dem Non Dem De	aid \$ 35 700 NØØ5 913 Y(YN()							
Dom Non-Dom Pa								
Dom Non-Dom Pa	aid \$ Y( ) N( )							
2/Croundwater management and	Demandra Arrama a financia a con com							
Groundwater management area	Remarks: CUSTOMER NAMES NOT							
Critical ground water area	SHOWN ON RECEIPT NODS 9/3							
Well Drilling Permit required	· · · · · · · · · · · · · · · · · · ·							
Well Drilling Application and Fees received								
Well Drilling Application approved?								
FINAL REGIONAL P	ROCESSING/REVIEW							
(Yes)(No)								
Notice of pending void order issued.	Final order response date://							
	, mai o do nosponos dato,,,							
°								
Measuring device required								
Measuring port required								
Special conditions:								
	letter attached:							
Approval Recommended by:	Date: / / Sr Agent initial							

### Maxey, Shaun

From:

Maxey, Shaun

Sent:

Friday, October 23, 2020 5:48 PM

To:

'jbansemer@gmail.com'

Subject:

Well upgrade Fee & approval for minor corrections on Application For Permit 96-9827

#### Mrs. Bansemer:

Pl ease contact me Monday at (208) 762.2816 concerning a \$165 upgrade fee for Irrigation use of your well and approval for a couple of additions / corrections to your Application (96-9827). I also need to ask you a few questions about the yellow '...Post-It™...' note comments on the Well Driller's report that you attached to the Application.

#### The additions/correction are:

- 1) Change the '...and...' on Line 1 of the Application to read as '...and/or...' in order to match the checked box.
- 2) Add the information from the Driller's Report for Line 7 to read as Proposed Well Diameter '...6 inches,' depth '...455 feet...,' 85 degree water '...No...' and completion date 9/16/1992 by Aqua Drilling for Mark Mayo.

#### **Shaun Maxey**

Shaun M. Maxey Sr. Water Resource Agent Idaho Department of Water Resources, Northern Region Coeur d'Alene, ID 83815 (208) 762.2816