

#### **ALL POINTS**

#### ENGINEERING & SURVEYING, INC.

P.O. Box 767 (CRR) Terrebonne, Oregon 97760

#### **TRANSMITTAL**

To: Oregon Water Resources Dept 725 Summer St NE, Suite A Salem, OR 97301-1266 Date: 01/06/17

Attention: Transfers

RE: Permit Amendment on G-17517

& G-17323

[X] Prints [] Plans [] Plat [] Specifications.

Attached is the Application for Permit Amendment on G-17517 & 17323 for Bill Peila.

If you have any questions please call or email me.

Copies	No.	Description
1	1	Application for Permit Amendment (11 pages letter bond)
1	2	Application map (3 pages letter bond)
1	3	Well logs (8 pages letter bond)
1	4	Land Use Form (2 pages letter bond)
1	5	Check for \$2900.00

Signed: Lluse a. Montzemen

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JAN 1 3 2017

SALEM, OR



State of Oregon

Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900

## Application for **Permit Amendment**

Part 1 of 5 - Minimum Requirements Checklist

This permit amendment application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Check all ite	ems included with this application. (N/A = Not Applicable)	PEINED BY (JMHD)
$\boxtimes$ $\mathscr{I}$	Part 1 - Completed Minimum Requirements Checklist.	JAN 1 3 2017
$\boxtimes$ $\checkmark$	Part 2 - Completed Application Map Checklist.	04154.00
	Part 3 – Application Fee, payable by check to the Oregon Water Resource completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . If you have ques Service at (503) 986-0801.	-
$\boxtimes$	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Permits to be Amended: Number of permits to them here: G-17517 & G-17323  Please include a separate Part 5 for each permit. (See instructions on page	_
	Completed Permit Amendment Application Map (Does not have to be pre-Water Right Examiner).	pared by a Certified
□ ⊠ N/A	Request for Assignment Form and statutory fee. The request for assignment completed if the applicant is <b>not</b> the permit holder of record and needs to be permit; <b>or</b> the landowner of the proposed place of use is <b>not</b> the permit holder of the permit holder of the permit (the Request for Assignment Form is avantup://www.oregon.gov/owrd/pubs/docs/forms/req_assign_8_21_09.pdf). if the applicant is the permit holder of record.	be assigned to the lder of record and railable online at
□ N/A	Affidavit(s) of Consent are required from all permit holder(s) of record if to the applicant, <b>or</b> other permit holders of record that are not listed as app	
⊠ V N/A	Land Use Information Form with approval and signature (or signed land u stub). Land use form is not required if any of the following apply:  Water is to be diverted, conveyed, and/or used only on federal All of the following apply: a) a change in place of use only, b) changes, c) the use of water is for irrigation only, and d) the use an irrigation district or an exclusive farm use zone.  The proposed changes are all located on the property reviewed enclosed in Water Right Application Folder #	lands. no structural e is located within
⊠ √□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well point(s) of appropriation.	l(s)) or additional
Revised 7/	Additional signature(s) required Part is incomplete  Other/Explanation  Staff:503-986-0 Date:/	read fee not enclosed/insufficient

Your permit amendment application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

	⊠ M/A	If more than three permits are involved, separate maps for each permit.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
$\boxtimes$		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$ , $1 \text{ inch} = 1,320 \text{ feet}$ , the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$ , or a scale that has been preapproved by the Department.
$\boxtimes$		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
	$\vee$	Existing place of use that includes separate hachuring for each water use permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the permit is being changed, a separate hachuring is needed for the portion of the permit left unchanged.
	□ N/A	If you are proposing a change in place of use, show the proposed place of use with hachuring that includes separate hachuring for each permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
$\boxtimes$		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water use permit.
$\boxtimes$	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764° RECEIVED BY OWRD

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	FEE WORKSHEET for PERMIT AMENDMENT		
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	I	\$1,000
	Types of change proposed:    Place of Use   Point of Diversion/Appropriation	2	800
	Number of permits included in Permit Amendment 2 (3a) Subtract 1 from the number in 3a: 1(3b) If only one permit this will be 0		450
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	450
4	to a well?  No: enter 0 » » » » » » » » » » » » » » » » » »	4	350
	Do you propose to change the place of use?  No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »	REC	EIVED BY O
	Yes: enter the cfs for the portions of the permits to be amended (see example below*): $\frac{1.26 (5a)}{}$		JAN 1 3 2017
	Subtract 1.0 from the number in 5a above: 0.26 (5b)  If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		SALEM, OR
5	If 5b is greater than 0, round up to the nearest whole number: 1 (5c) and multiply 5c by \$300, then enter on line 5 » » » » » » » »	5	300
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	2900
	Is this permit amendment:  necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?  If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » »	7	
	Subtract line 7 from line 6 » » » » » » » Permit Amendment Fee:	8	\$2900

- \*Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:
- 1. For irrigation calculate cfs for each permit involved as follows:
  - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac = 0.56 cfs).
  - b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however do not count cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for PERMIT AMENDMENT		
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,000
2	Types of change proposed: $\square$ Place of Use $\square$ Point of Diversion/Appropriation  Number of above boxes checked = $2(2a)$ Subtract 1 from the number in line $2a = 1(2b)$ If only one change, this will be 0  Multiply line 2b by \$800 and enter $>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>$	2	800
3	Number of permits included in Permit Amendment 2 (3a) Subtract 1 from the number in 3a: 1(3b) If only one permit this will be 0 Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » »	3	450
4	Do you propose to add or change a well, or change from a surface water POD to a well?  No: enter 0 » » » » » » » » » » » » » » » » » »	4	350
5	Do you propose to change the place of use?  No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »	5	300
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	2900
	Is this permit amendment:  necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?  If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » »	7	
Q	Subtract line 7 from line 6 " " " " " " Downit Amond From	0	63000

\*Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:

1. For irrigation calculate cfs for each permit involved as follows:

Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac = 0.56 cfs).

b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for charge have the contract of the contract (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

Add cfs for the portions of permits on all the land included in the application; however do not count cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

### Part 4 of 5 – Applicant Information and Signature

<b>Applicant</b>	Inforn	nation
------------------	--------	--------

* *				
APPLICANT/BUSINESS NAME			PHONE NO. 0130	ADDITIONAL CONTACT NO.
William & Lori Peila			541-589-	
ADDRESS				FAX NO.
PO Box 723				
CITY	STATE	ZIP	E-MAIL	
Hines	OR	97738		
BY PROVIDING AN E-MAIL A	DDRESS, C	ONSENT IS GIVEN	TO RECEIVE ALL COR	RRESPONDENCE FROM THE
DEPARTMENT ELECTRONICA	ALLY. CO	PIES OF THE FINAL	L ORDER DOCUMENTS	S WILL ALSO BE MAILED.

DEPARTMENT ELECTRONICA	ALLY. CO	PIES OF THE FINAL	L ORDER DOCUMENTS	S WILL ALSO BE MAILED.
<b>Agent Information</b> – The ag	ent is auth	orized to represent	the applicant in all ma	atters relating to this application.
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Scott D. Montgomery			541-548-5833	541-420-0401
ADDRESS PO Box 767				FAX NO. <b>844-273-9878</b>
CITY	STATE	ZIP	E-MAIL	
Terrebonne	Or	97760	scott@apeands.com	
By providing an e-mail al Department electronica				
Explain in your own words	what you	propose to accon	nplish with this perm	it amendment; and why:
Move POU and change POA			•	
		•	•	
If you need additional space, cont	inue on a s	eparate piece of pape	er and attach to the applic	eation as "Attachment 1".
Check this box if this pro	oject is fu	ılly or partially fu	inded by the America	an Recovery and Reinvestmen
Act. (Federal stimulus d	ollars)			RECEIVED BY OWRD
			•	
				JAN 1 3 2017
Is the applicant the permit	holder o	of record? 🛛 Y	es 🗌 No	SAR I 9 200
If NO, include either:				SALEM, OR
	_	form (with require applicant(s), O		ent fee), assigning all or a
An affidavit of capplicant to ame		_	der(s) of record that	gives permission for the
the Department for publication located, once per week for two publishing the notice in the following the notice in	of a notice consecution lowing ne	e in a newspaper v ve weeks. If more wspaper: Burns H	vith general circulation than one qualifying ne	e required to submit payment to in the area where the permit is wspaper is available, I suggest
I (we) affirm that the inform	ation con	tained in this appl		
Applicant Signature	Pula	William Pe	ila Fitle if applicable)	12/24/2016 12/24/2016
Applicant Signature	la	Lori Peila Print Name (and 1	Fitle if applicable)	12/24/2016

		l will be responsible for comp	leting the proposed change(s) aft should be sent to the permit hold
	of record.	1	1
Check	k the appropriate box, if appli	cable:	
	Check here if any of the permits by an irrigation or other water d		or will be located within or serv
IRRIGAT	TION DISTRICT NAME	ADDRESS	
CITY		STATE	ZIP
	neck here if water for any of the ntract for stored water with a fe		er service agreement or other
TIN 100115-1	NAME	ADDRESS	
ENTITY NA			

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**Burns** 

Check one of the following:

Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

#### PERMIT # G-17517

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

POD/POA Marrie W Number	Is this POD/POA Authorized by the permit or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Twp.		Rog		Sec	W/W		Let, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#2		HARN 1084	25	S	29	D	29	NE	sw		0' S & 1320' East from W 1/4 cor, Sec 29
#3		HARN 52603	25	S	29	E	28	NW	sw		1320' South & 1320' East from E ¼ cor, Sec 29

	Proposed	1084								If our w 74 cor, Sec 29
#3		HARN 52603	25	S	29	E	28	NW	sw	1320' South & 1320' East from E ¼ cor, Sec 29
Che	eck all type(s) of chang	ge(s) propose	d bel	ow (	chan					
	Place of Use (PO	U)				P	oint o	f App	ropriation	n/Well (POA)
	Point of Diversion	n (POD)				A	Additio	onal Po	oint of A	ppropriation (APOA)
	Additional Point	of Diversion (	APO	D)			Surface SW/G		r POD to	Ground Water POA
Wi	ll all of the proposed c	hanges affect	the	entii	e wa	ter	use pe	ermit?		
	Yes Complete o		sed ("	to" l	lands	) sec	ction c	f Tabl	e 2 on th	e next page. Use the
	No Complete a	ll of Table 2 t	o des	cribe	the	port	ion of	the pe	rmit to b	e changed.
For a ch	ange in place of use:									
⊠ Yes [	permit holder of reco									
If NO,	the landowner of the landowner of the landowner of record ry fee for an assignment	by submitting	the place	ace mple	of us	e is Requ	being uest fo	move or Assi	d must b gnment f	oe assigned to the permit form and the required
Is the pr	oposed place of use co	ntiguous to t	he au	tho	rized	pla	ce of	use? [	Yes [	] No
for the	rmitted place of use can the change to non-cont purposes of benefiting 2 or the federal Endang agency. Contiguous la is authorized by roads,	iguous lands i a species liste gered Species and being eithe	s in f ed as s Act o	irthesensi	eranc itive, 73 (1	thre 6 U	mitig atened S.C.	ation o d, or ea 1531 to enarate	or conservation dangered 1544), and from 1	ed under ORS 496.171 to as determined by the the land to which a

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#### Table 2. Description of Changes to Water Use Permit # G-17517

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

7	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.							Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.															
1	w <b>p</b>	R	uş.	Sec	<i>y</i>	*	Tex Lot	Gwt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	n	ap.	R	œ	Sec		×	Tax Lot		Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
25	S	29	E	28	NE	sw	2300		5.8 (P)	2 & 3	2013	POU	25	S	29	E	29	NE	SE	2300		22.4 (S)	2 & 3	2013
25	S	29	E	28	NW	sw	2300		4.0 (P)	2 & 3	2013	POU	25	S	29	E	29	sw	SE	2300		20.0 (P)	2 & 3	2013
25	S	29	E	28	sw	sw	2300		5.0 (P)	2 & 3	2013	POU	25	S	29	E	29	SE	SE	2300		16.1 (P) 3.8 (S)	2 & 3	2013
25	S	29	E	28	SE	sw	2300		7.7 (P)	2 & 3	2013	POU							and the same					
25	s	29	E	29	sw	NW	2500		6.4 (P) 3.3 (S)	2 & 3	2013	POU			411				4					
25	S	29	E	29	SE	NW	900		7.2 (P) 2.1 (S)	2 & 3	2013	POU			and about the				The second of the second					
25	S	29	E	29	NE	sw	900		11.2 (S)	2 & 3	2013	POU							Contract of the Contract of th					
25	s	29	E	29	NW	sw	900		9.6 (S)	2 & 3	2013				100				A COLUMN					
			A de very l'Albert en		7	ГОТА	L ACR	ES	36.1 (P) 26.2 (S)						th the world				TOT	AL ACE	RES	36.1 (P) 26.2 (S)		

Additional remarks: \_\_\_\_.

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								Permi	t # <u>G-17517</u>	
Are the "f	nere othe	r water right "to" lands? [	s certifica	ates, water	r use per	mits or gro	und water	registratio	ons associate	ed with
		e other certifi		_	ınd water	registration	numhers:			
	25, 1150 01		oute, pern	int, or grot	ina water	registration	i ildiliocis.			
land to a	for irriga water rigl	s) are for irrig tion that are s at certificate of ground water	ubject to r ground	transfer m water regi	ust either stration m	change con oust be filed	currently or separately	be cancell	ed. Any cha	inge
For a	change i	n point(s) of a	appropri	ation (wel	l(s)) or ac	ditional po	oint(s) of a	propriati	on:	
	associate map. (T	g(s) are attached with the co lip: You may lps2.wrd.state	rrespondi search for	ng well(s) r well logs	in Table on the D	1 above and epartment's	d on the acc	ompanying	eled and application	
ANI	O/OR									
Ar	no eac lic inf  Construct ny well(s)	thave a well land that the correct have a well land the correct have a well driven and the correct that the correct have a well driven at land the correct that the correct have a well at land the correct had the correct ha	log. For particular, geological design of Apparents of Apparents be of the second of t	oroposed won element ogist, or complete of the	in the tab ertified was Table 3.	et construction of the Department of the Departm	ted or built, partment recaminer to a	provide "a commends ssist with a bed in Tabl	best estimate you consult a assembling the	te" for a ne wn on
		anying applica								
the Th	e propose	lication until in dividual div	access the	e same sou	rce aquife	er as the aut	horized poi	nt(s) of app	propriation (l	POA).
Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
#2	Yes	SEE WELL LOG								
#3	Yes	SEE WELL								

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LOG

#### PERMIT # G-17323

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

POD/POA Name oc Number	Is this POD/POA Authorized by the permit or is it Proposed?	MPOA. OWRD Well Log ID# (or Well ID Tag # L)	<b>T</b> \	m	ı	18	Ser			Tax Lot, DLC gr Glov't Lot	Measured Distances (from a recognized survey curner)
#5	Authorized Proposed	HARN 52168	26	S	29	E	18	SE	NE	1600	70' N & 70' W from E 1/4 cor, Sec 18
#6	Authorized Proposed	NOT BUILT	26	S	29	E	18	SE	NE	1600	150' N & 50' W from E 1/4 Cor, Sec 18

#6	Prop	osed	BUILT	26	S	29	E	18	SE	NE	1600	E ¼ Cor, Sec 18
(	heck all typ	e(s) of change	(s) propose	d belo	w (	chan	ge "	COD	ES" a	re pro	vided i	in parentheses):
	⊠ Plac	e of Use (POU)				$\boxtimes$	P	oint o	f Appı	ropriat	ion/We	ell (POA)
	Poir	nt of Diversion (	(POD)				A	dditic	nal Po	oint of	Appro	priation (APOA)
	Add	itional Point of	Diversion (	APOD	))			urface SW/G		r POD	to Gro	und Water POA
V	Vill all of th	e proposed cha	nges affect	the er	atir	e wa	ter ı	ise pe	rmit?			
	Yes	Complete only "CODES" list									the nex	at page. Use the
	⊠ No	Complete all	of Table 2 to	descr	ibe	the p	orti	on of	the pe	rmit to	be cha	nged.
For a	change in pl	ace of use:										
	he permit h	older of record	own or co	ntrol t	he	land	ТО	whiel	h the p	place o	of use is	s being moved?
as a	permit hold			-				_				igned to the permiter and the required
Is the	proposed pl	ace of use cont	iguous to tl	ie aut	hor	ized	plac	e of u	se?	Yes	☐ No	
for the 496.1	ss the change ne purposes of 192 or the fee g agency. C	e to non-contigu	ous lands is pecies listed of Species Abeing either	in fur d as se Act of adjac	thensit 197 ent	rance ive, t 3 (16 land	of real	nitiga tened S.C. 1: and se	tion or , or en 531 to parate	dange 1544) d from	ervation red und , as det n the lan	nd to which a

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Changes to Water Use Permit # G-17323

List the change proposed for the acreage in each ½ ½. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.								Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.									NGES					
Ţ,	vp.	Rì	-	8		V,	Tax Lot	Gvi Lot or DLC	Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	<b>"</b> "	R	ug.	Sea		<b>'</b>	Tax Lot		Acres (if sopticable)	POD(s) or POA(s) to be used (from Table 1)	Priority Dat
26	S	29	E	18	NE	SE	1600		12.6 (S)	5 & 6	2013	POU/POA	26	S	29	E	29	NW	SE	2500		31.7 (S)	2 & 3	2013
26	S	29	E	18	sw	SE	1600		10.5 (S) 2.1 (P)	5 & 6	2013	POU/POA	26	S	29	E	29	sw	SE	2300		2.1 (P) 4.4 (S)	2 & 3	2013
26	S	29	E	18	SE	SE	1600		13.0 (S)	5 & 6	2013	POU/POA							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
1						100													4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
and the same of th						100						in the												
																			and on the state of					
-																								
-						1													-					
						1													and the second					
		L			Т	OTAJ	L ACRI	ES	2.1 (P) 36.1 (S)	DECE	V5D =	Y OWRD							тот	AL ACR	ES	2.1 (P) 36.1 (S)		

JAN 1 3 2017

SALEM, OR

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
#2	Yes	SEE WELL LOG	The state of the s							
#3	Yes	SEE WELL LOG								
#5	Yes	SEE WELL LOG								
#6	No									

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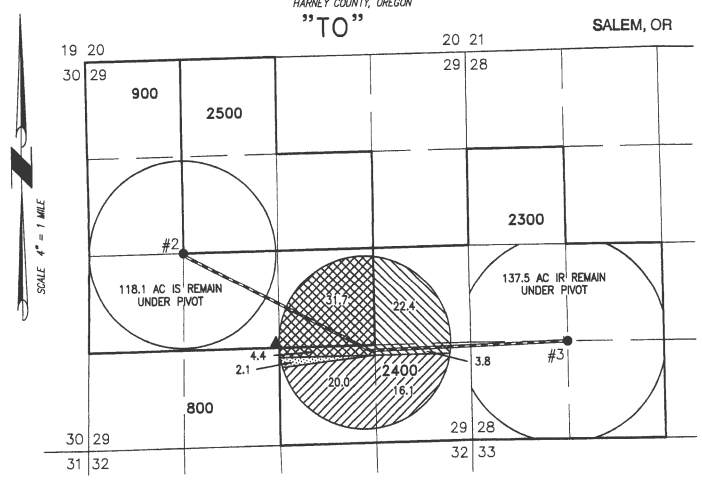
T 10756

# TRANSFER MAP TO ACCOMPANY APPLICATION TO CHANGE PLACE OF USE & POINT OF APPROPRIATION FOR WILLIAM & LORI PEILA RECEIV

RECEIVED BY OWRD

TAX LOTS 900, 2300, 2400 & 2500
IN SECTIONS 28 & 29, TOWNSHIP 25 SOUTH, RANGE 29 EAST, W.M.
HARNEY COUNTY, OREGON

JAN 1 3 2017





36.1 ACRES IR FROM PERMIT G-17517, AS SHOWN

26.2 ACRES IS FROM PERMIT G-17517, AS SHOWN



2.1 ACRES IR FROM PERMIT G-17323, AS SHOWN

- WELL #2 (HARN 1084) IN THE NE 1/4 OF THE SW 1/4 SECTION 29 & 0' SOUTH & 1320' EAST FROM THE W 1/4 CORNER SECTION 29.
- WELL #3 (HARN 52603) IN THE SW 1/4 OF THE SW 1/4 SECTION 28 & 1320' SOUTH & 1320' EAST FROM THE E 1/4 CORNER SECTION 29.
- △ OBS WELL (HARN 52534) IN THE NE 1/4 OF THE SE 1/4 SECTION 28 & 70' NORTH & 2570' EAST FROM THE W 1/4 CORNER SECTION 29.

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

PROJECT No. 16-081

PREPARED AT THE REQUEST OF:

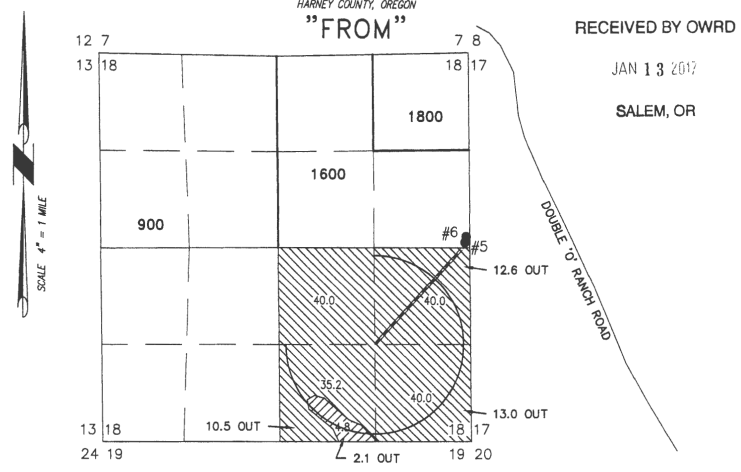
BILL PEILA PO BOX 723 HINES, OR 97738



P.O. BOX 767
TERREBONNE, OREGON 97760
(541) 548-5833 PH
scott@apeands.com
www.APEandS.com

# TRANSFER MAP TO ACCOMPANY APPLICATION TO CHANGE PLACE OF USE & POINT OF APPROPRIATION OF G-17744 FOR WILLIAM & LORI PEILA

TAX LOT 1600 IN SECTION 18, TOWNSHIP 26 SOUTH, RANGE 29 EAST, W.M. HARNEY COUNTY, OREGON



2.1 ACRES IR TRANSFERRED FROM PERMIT G-17323. 2.7 ACRES REMAIN, AS SHOWN

36.1 ACRES IS TRANSFERRED FROM PERMIT G-17323. 119.1 ACRES IS REMAIN, AS SHOWN

● WELL #5 (PERMIT G-17323) IN THE SE 1/4 OF THE NE 1/4 SECTION 18 & 70' NORTH & 70' WEST FROM THE E 1/4 CORNER SECTION 18.

■ WELL #6 (PERMIT G-17323) IN THE SE 1/4 OF THE NE 1/4 SECTION 18 & 150' NORTH & 50' WEST FROM THE E 1/4 CORNER SECTION 18. BURIED 6 OR 8 INCH STEEL PIPE

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

PROJECT No. 16-081

PREPARED AT THE REQUEST OF:

BILL PEILA PO BOX 723 HINES, OR 97738 ALL POINTS ENGINEERING

& SURVEYING, INC.



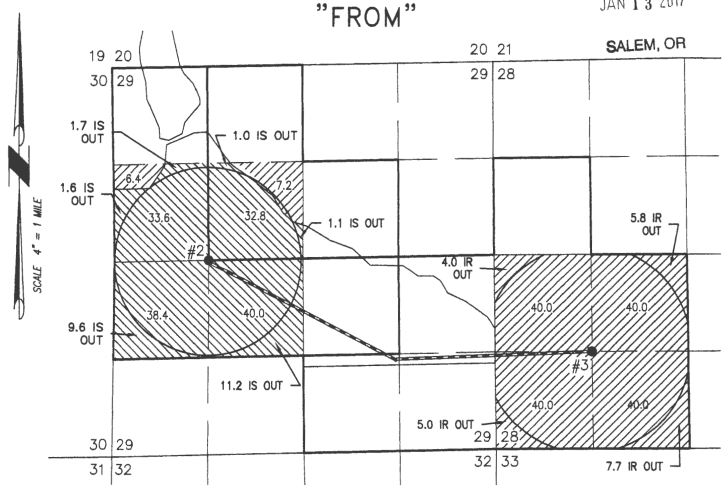
P.O. BOX 767
TERREBONNE, OREGON 97760
(541) 548-5833 PH
scott@apeands.com
www.APEandS.com

#### TRANSFER MAP TO ACCOMPANY APPLICATION TO CHANGE PLACE OF USE & POINT OF APPROPRIATION FOR WILLIAM & LORI PEILA

TAX LOTS 900, 2300, 2400 & 2500 IN SECTIONS 28 & 29, TOWNSHIP 25 SOUTH, RANGE 29 EAST, W.M. HARNEY COUNTY, OREGON

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- WELL #2 (HARN 1084 PERMIT G-17517) IN THE NE 1/4 OF THE SW 1/4 SECTION 29 & 0' SOUTH & 1320' EAST FROM THE W 1/4 CORNER SECTION 29.
- WELL #3 (HARN 52603 PERMIT G-17517) IN THE SW 1/4 OF THE SW 1/4 SECTION 28 & 1320' SOUTH & 1320' EAST FROM THE E 1/4 CORNER SECTION 29.

36.1 ACRES IR TRANSFERRED FROM PERMIT G-17517 137.5 ACRES IR REMAIN, AS SHOWN

26.2 ACRES IS TRANSFERRED FROM PERMIT G-17517 118.6 ACRES IS REMAIN, AS SHOWN

BURIED 6 OR 8 INCH STEEL PIPE

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

PROJECT No. 16-081

PREPARED AT THE REQUEST OF:

BILL PEILA PO BOX 723 HINES, OR 97738 ALL POINTS ENGINEERING & SURVEYING, INC.

> P.O. BOX 767 TERREBONNE, OREGON 97760 (541) 548-5833 PH scott@apeands.com www.APEandS.com

## **Land Use Information Form**



Applicant(s): Bill Peila

Mailing Address: PO Box 723

City: Hines

State: OR

Zip Code: 97738

Daytime Phone: <u>541-589-1190</u>

#### A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>25S</u>	29E	29	NE SE	2300	EFU-2	☐ Diverted	☐ Conveyed	⊠ Used	<u>IR</u>
25 <u>S</u>	<u> 29E</u>	29	NW SE	2300	EFU-2	☐ Diverted	□ Conveyed	⊠ Used	<u>IR</u>
<u>25S</u>	29E	29	SW SE	2300	EFU-2	☐ Diverted	□ Conveyed	⊠ Used	<u>IR</u>
25S	29E	29	SE SE	2500	EFU-2	Diverted	□ Conveyed	⊠ Used	<u>IR</u>

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:  Harney County
B. Description of Proposed Use
Type of application to be filed with the Water Resources Department:  Permit to Use or Store Water  Water Right Transfer  Limited Water Use License  Allocation of Conserved Water  Exchange of Water
Source of water: Reservoir/Pond Ground Water Surface Water (name)
Estimated quantity of water needed: 1.26 🔲 cubic feet per second 🔲 gallons per minute 🔲 acre-feet
Intended use of water:
Briefly describe:  Change place of use & well for existing permits G-17323 & G-17317
Note the state of the Level Head resembles Form and the appropriate of while you wait release being been a level as a second sec
<b>Note to applicant:</b> If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.
See bottom of Page 3. →
RECEIVED BY OWAD
JAN 1 3 2017

Revised 2/8/2010

Land Use Information Form - Page 2 of 3

SALEM, OR

WR / FS

### For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Land uses to be served by the proposed wate your comprehensive plan. Cite applicable or	r uses (including proposed construction) are a		t or are not regulated by
	mentation of applicable land-use approvals wimpanying findings are sufficient.) If approv	hich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	1.an	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: BANDON MEMOLLEN	Title:Phone: 54/-573 &&	HONNINI	Director
Signature: May My	Phone: 54/.573 CaC	SS Date:	12/16/11-
Government Entity: Harvey County		adamatikan muun.	7.07.10
Note to local government representative: Pleatign the receipt, you will have 30 days from the form or WRD may presume the land use associated.	Water Resources Department's notice date to ated with the proposed use of water is compated.	return the compible with local	pleted Land Use Informa comprehensive plans.
Receipt for	or Request for Land Use Informa	ation	00 W 00 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
pplicant name:			
ity or County:	Staff contact:		
ignature:	Phone:	Date:	
		ECEIVED	BY OWRD

JAN 13 2017

WR / FS

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

## WATER WELL REPORTE CHYVED

STATE OF OREGON

SEP 1 3 1978 Well No.

255/298-29
**************************************

WATER					
S	ALEM,	ORE	GON 8	7310	1
wit	hin 30	days f	rom the	7310 e date/	

11/084 Horn

(Please type or print) SEF 13 13/6
o not write above this what FR RESOURCES at DEPTH No.

of well completion.	CALEM OREGON	
(1) OWNER:	(10) LOCATION OF WELL:	
Name Hurlburt Ranches Inc	County Harnez Driller's well nu	mhan 1
Address Box 1193 Burns Ore		/4
Address Box 1110 Barns ore	NW 14 5W 14 Section 29 T. 255	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision 10 FT South 396F FT #1	on corner C'est of East z
New Well Deepening Reconditioning Abandon	Sec 29 1 TP 255 R 29	E wm
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	2 "
Rotary Driven Domestic Industrial Municipal		urface. Date 8/20/7.
Cable Jetted   Irrigation X Test Well   Other	Artesian pressure lbs. per square	
(5) CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Dispretar of well by	11115040
16 " Diam. from Q ft. to 200 ft. Gage . 250 w.	(12) WELL LOG: Diameter of well b	elow casing 16" 70 44
" Diam. fromft. toft. Gage	Depth drilled 457 ft. Depth of comple	ted well 457 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each stratur	
	with at least one entry for each change of format	ion. Report each change in
(6) PERFORATIONS: Perforated? Yes   No.	position of Static Water Level and indicate princ	cipal water-bearing strata.
Type of perforator used 111/15 Knife Perforator	MATERIAL	From To SWL
Size of perforations 3 in. by 1/2 in.	TOP Soil (clay-Brown)	0' 1'
250 perforations from 60 ft to 80 ft.	Sand wy Fine Gravet on	1' 5'
2.50 perforations from 100 ft. to 120 ft.	Sand wy Free Gravel Brown	5' 10' 7±1
perforations from ft. to ft.	Clay Brown	10' 15'
(7) SCREENS.	sandy clay Grey	15' 31' 10'
(7) SCREENS: Well screen installed? ☐ Yes No	Clay W/ Medium Gravel Grey	31' 41'
Manufacturer's Name  Type Model No	clay w/ Fine Gravel Brown	41' 54'
	Sandy Clay Grey	54' 62'
Diam. Slot size Set from ft. to ft.  Diam. Slot size Set from ft. to ft.	Coarse Sand & Fine Grave Co	62 78' water
	SOFT clay, Sand, Fine Gravel W Hard	75 105
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Harney Co.	Sand, Fine Gravel, 2"-6"Racker	105 1201 war
Was a pump test made? Wes I No If yes, by whom? Farm Supply	Clay breen with streaks	120 300
	of a wide varity (	/20
1: /00 gal./min. with 35 ft. drawdown after 7 hrs.	Softclay, Does not Floculate	300
1. / 1	Gren (water hevel Ruisd	8 51
34700	For spring)	360
Bailer test gal./min. with ft. drawdown after hrs.		360 405
Addisian flow g.p.m.	Brackt Cought	405 417
Temperature of water 50 Depth artesian flow encountered	Work started NOV 25 19 77 Complete	1 aux 20 1970
(9) CONSTRUCTION:	Date well drilling machine moved off of well	aug 20 19 78
Well seal-Material used Bentonite	Drilling Machine Operator's Certification:	
Well sealed from land surface to 25.	This well was constructed under my Materials used and information reported	
Diameter of well bore to bottom of seal2.4 in.	best knowledge and belief.	shove are true to my
Diameter of well bore below seal in.	[Signed] Stands L Hurland I	Date Aug. 20, 19.75
Number of sacks of used in well sealsacks	Drilling Machine Operator's License No. 4	
How was cement grout placed?	Drining Machine Operator's License No. &	
1 Marie Para de la companya del la companya de la c	Water Well Contractor's Certification:	
the state of the s	This well was drilled under my jurisdic	tion and this report is
Was a drive shee used? W Van C No. 20	true to the heet of my knowledge and helic	4
Was a drive shoe used? X Yes No Plugs Size: location ft,	Name	***************************************
Did any strata contain unusable water?  Yes No	Name  (Person, firm or corporation)  Address  RECEIVED	BY OWAD,
Type of water? depth of strata	Address	***************************************
Method of sealing strata off	[Signed]	
Was well gravel packed? Yes E No Size of gravel:	[Signed]	
Gravel placed from	Contractor's License No Date	

	Page 1 of 2
WELL I.D. LABEL# L	120643
START CARD#	1030056
ORIGINAL LOG#	

STATE OF OREGON	HARN	52603		I.D. LABEL		43	
WATER SUPPLY WELL REPORT			STA	ART CARD	# 1030	056	
(as required by ORS 537.765 & OAR 690-205-0210)	10/19	/2016	ORIG	INAL LOG	#		
LAND OWNER Owner Well I.D. #3							
st Name BILL & LORI Last Name PEILA	•	(A) LOCATI	ON OF U	ELL (logs	.l docori	ntion)	
mpany		(9) LOCATI		_		_	E
dress PO BOX 723							E E/W WM
HINES State OR Zip 97738		Sec <u>28</u> N					
	onversion	Tax Map Numbe	Г			Lot	
Alteration (complete 2a & 10) Abandonmen		Lat°		" ог <u>43.3719</u> 9	9800		DMS or DD
PRE-ALTERATION	ii(complete 5a)	Long		" or <u>-119.253</u>	38300		DMS or DD
Dia + From To Gauge Stl Pistc Wld Thr	rd	C Stre	et address of	well (	Nearest a	ddress	
Casing:	7	OO RANCH RO	AD, RILEY	, OREGON			
Material From To Amt sacks/lbs	_						
Seal:							
DRILL METHOD		(10) STATIC	WATER				
Rotary Air Rotary Mud Cable Auger Cable Mi	ud	Friedling W.	II / D== A l4 >=		Date SV	WL(psi) +	SWL(ft)
Reverse Rotary Other		Existing We Completed V	Vall		11		9
		Completed		4/15/20 ig Artesian?		y Hole?	9
PROPOSED USE Domestic XIrrigation Commun				_			
Industrial/Commericial Livestock Dewatering		WATER BEARIN	NG ZONES	Depth	ı water wa	s first found _	21.00
Thermal Injection Other		SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
BORE HOLE CONSTRUCTION Special Standard	(Attach cony)	3/28/2016	21	32	30		14
Depth of Completed Well 490.00 ft.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3/28/2016	91	105	200		14
BORE HOLE SEAL	sacks/			490			9
	Amt Ibs	4/11/2016	255	490	1500		7
19 0 50 Bentonite Chips 0 43	111 S						
17.5 50 200 Calculated	d 51.23				l		L
12 200 436 Cement 43 200	88 S	(11) WELL L	OC				
10 436 490 Calculated		(II) WELL L	JUG	Ground Elev	ation		
How was seal placed: Method A B XC D	E		Material			From	То
XOther POURED DRY		Top Soil & Brov				0	21
Backfill placed from ft. to ft. Material		Brown Sand & C				21	32
Filter pack from ft. to ft. Material Siz	ze	Brown Clayston	è			32	91
Explosives used: Yes Type Amount		Brown Sand				91	105
ABANDONMENT USING UNHYDRATED BENTO		Blue Sandstone Gravels & Blue	Clay			144	167
Proposed Amount Actual Amount	MILE	Brown Sandston				167	185
		Black Basalt				185	218
CASING/LINER Dia L. T. G. GIL DI	1111.1 7711	Black & Green C	Clays			218	255
Casing Liner Dia + From To Gauge Stl Pls		Brown & Red Sa				255	320
14 🗶 1 200 .250		Black Clay & Bl	ack Rock Mi	X		320	373
	$\bowtie$ $\vdash$ $\vdash$	Brown Clay & B	lack Rock M	lix		373	436
	$\bowtie$ $\vdash$ $\vdash$	Black Rock				436	490
	$\bowtie$ $\vdash$ $\vdash$						<del>  </del>
Shoe Inside Outside Other Location of shoe(s)							-
Temp casing Yes Dia From To							
PERFORATIONS/SCREENS							
Perforations Method		L					
Screens Type Material		Date Started3	/25/2016	C	ompleted	4/15/2016	
	of Tele/	(unbonded) Wa	ter Well Co	nstructor Ce	rtification	RECEI	VED BY O
Screen Liner Dia From To width length sl	lots pipe size	I certify that the					
		-1	. 11	:- :			ton aummle mall
		construction star	ndards. Mate	erials used an	d informat	tion reported/	appropriate transfer
		the best of my k	nowledge and	d belief.		JF	10 1 3 201/
		License Number			Date		
WELL TESTS: Minimum testing time is 1 hour					-		ALCIA OD
_	a Antoni	Signed				S	ALEM, OR
	ng Artesian						
Yield gal/min Drawdown Drill stem/Pump depth Duratio		(bonded) Water					
1200 200 1	1						, or abandonment
		'		-			above. All work
		! '	_			_	iter supply well
Temperature 54 °F Lab analysis Yes By		construction stan		report is true t		•	age and belief.
Water quality concerns? Yes (describe below) TDS amount 78	ppm	License Number	1385		Date 10/	19/2016	

Signed ROBERT BUCKNER (E-filed)

Contact Info (optional)

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

#### **HARN 52603**

10/19/2016

#### Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900

This map is supplemental to the WATER SUPPLY WELL REPORT

**LOCATION OF WELL** 

Latitude: 43.371998 Datum: WGS84

Longitude: -119.253383

Township/Range/Section/Quarter-Quarter Section:

WM 25S 29E 28 NWSW

Address of Well:

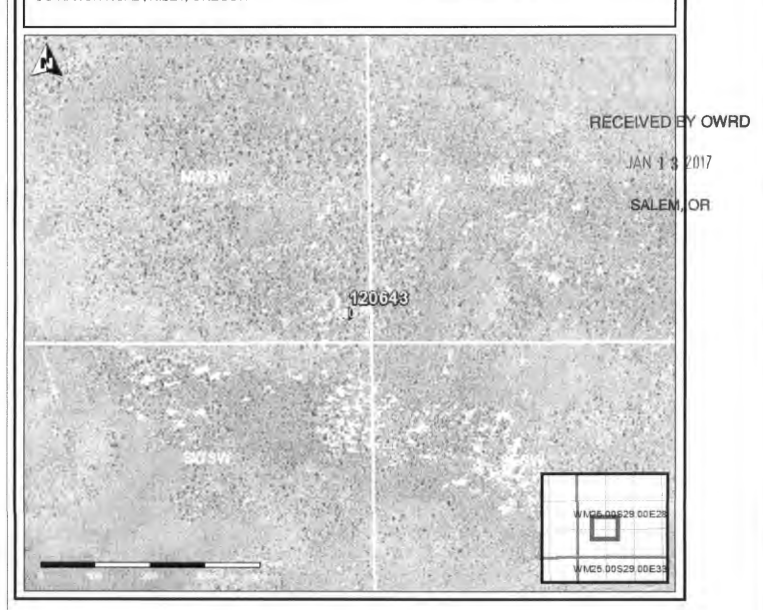
OO RANCH ROAD, RILEY, OREGON

Well Label: 120643

Printed: August 23, 2016

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



#### **HARN 52168**

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

4/9/2015

WEIGHT. LABEL# L 115044

START CARD # 1025857

ORIGINAL LOG #

(as required by Orth 557.745 at Orth 579-205-0210)	2015 UNIGINAL LUG#	
(1) LAND OWNER Owner Well I.D.		
First Name BILL Last Name PEILA	(0) LOCATION OF WELL (legal description)	
Company	(9) LOCATION OF WELL (legal description)	
	County HARNEY Twp 26.00 S N/S Range 29.00 E	E/W WM
Address PO BOX 723	Sec 18 SE 1/4 of the NE 1/4 Tax Lot 1800	
City HINES State OR Zip 97738	Tax Map Number Lot	
(2) TYPE OF WORK New Well Deepening Conversion		MS or DD
Alteration (complete 2a & 10)   Abandonment(complete 5a)	La	
(2a) PRE-ALTERATION		MS or DD
Dia + From To Gauge Stl Piste Wid Thrd	Street address of well Nearest address	
Casing:	60077 "OO" ROAD	
Material From To Amt sacks/lbs		
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
	Date SWL(psi) + SW	/1 / (4)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration	Litti
Reverse Rotary Other		10
		10
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 10.00	
Thermal Injection Other		
		WL(II)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy	4/6/2015 10 350 800	10
Depth of Completed Well 350.00 ft.		
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt lbs		
18 0 18 Bentonite Chips 0 25 42 S		
14 18 155 Calculated		
12 155 350 16.74		
Calculated	(11) WELL LOG Ground Flevetion	
	CHOWIN ENGARMON	
How was seal placed: Method A B C D E		o
X Other POURED AND TAMPED	TOPSOIL - CLAY LOAM 0	3
Backfill placed fromft. toft. Material	CLAY - BROWN 3	15
Filter pack from ft. toft. Material Size	CLAY - GRAY 15	42
The pack from 11. to 11. waterial 31.2		105
Explosives used: Yes Type Amount		115
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		135
· ·		
Proposed Amount Actual Amount		145
(6) CASING/LINER		155
Casing Liner Dia + From To Gauge Stl Piste Wid Thrd		167
	CLAYSTONE 167	285
● ○ 12 × 2 175 250 ● ○ × □ 14 × 1.5 155 250 ● ○ × □		315
R H H H H H H		325
	CLAYSTONE - GREEN 325	335
	SANDSTONE - GRAY BLUE 335	350
Shoe Inside Outside Other Location of shoe(s)		
Temp casing Yes Dia From To		
(7) PERFORATIONS/SCREENS		
Perforations Method		
Screens Type Material	Date Started 3/25/2015 Completed 4/6/2015	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/		
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
	(unbonded) Water Constructor Certification  I certify that the work I performed on the Constructor, deepening, alto	eration, or
	abandonment of this well is in compliance with Oregon water su	ipply well
	construction standards. Materials used and information reported above	are true to
	the best of my knowledge and belief 2015	
	License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour	Signed SALEM, OR	
Pump Bailer (a) Air Flowing Artesian	Signed WILLWI, UR	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification	
800 350 I		
330	I accept responsibility for the construction, deepening, alteration, or ab	
	work performed on this well during the construction dates reported above	
	performed during this time is in compliance with Oregon water s	
Temperature 57 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge as	nd belief.
Temperature 57 °F Lab analysis Yes By Water Quality Scients BY OW Re ribe below) TDS amount 210 From To Description Amount Units	License Number 1424 Date 4/9/2015	
From To Description Amount Units	TIMIS	
	Signed TIMOTHY K RILEY (E-filed)	
JAN 1 3 2017	Contact Info (optional) Tim Riley 541-573-5695	
0/1/10/01/	Andrews and Absorbers and Arterial Arterials	
ORIGINAL - WATER RESOURCES D	EPARTMENT	

#### STATE OF OREGON WATER SUPPLY WELL REPORT

HARN 52534

Page 1 of 3 WELL I.D. LABEL# L 120644 START CARD# 1030313

Sec 29   SW   14 of the SE   14   Tax Lot 900		/2016 ORIGINAL LOG #	
Topics   Fig.   Form	LAND OWNER Owner Well I.D. OBSERVATION	NWELL G-17517 50	5-17372
County   JANNEY   Top 25.00   S. N/S   Range 250.00   E. F/W W/S   FW W/S   Depending   Conversion   County	st Name BILL & LORI Last Name PEILA	(9) LOCATION OF WELL (legal descri	iption)
Type	mpany		
Type OF WORK   Depending   Conversion   Co	HINEC 07720	Sec 29 SW 1/4 of the SE 1/4	Tax Lot 900
PRE-A_TERMINO   To Gauge St Pixe Will Then   To Will Then   To Gauge St Pixe Will Then   To Will Then   To Gauge St Pixe Will Then   To Will Then	State OR Zip 97/38	Tax Map Number	Lot
PRE-ALTERATION   To Gauge   Sel Pite   Wild Throw   Down Art seaks/bis   Series   From   To   Ant seaks/bis   Series   Property   One-stand   Canbe   August   August   Canbe   August   August   Canbe   August   Au	TYPE OF WORK X New West Deepening Conversion	Lat ° " or 43.37106536	DMS or DD
Material   From   To   Ant sasks/bbs   Seals   Material   From   To   Ant sasks/bbs   Material   From   To   Ant sasks/bbs   Material   From   To   Ant sasks/bbs   Material	Al TED A TION	Long " or -119.26791407	DMS or DD
DORANCH ROAD, RILEY   From To Ant sacks/bs   Stell:   Stell   From To Ant sacks/bs   Stell:   Trigation   Cable   Auger   Cable Mud   Reverse Roam;   Other   Levelsce   Powerland   Comments   Date   SWL/(ps)	Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest a	ddress
Material   From   To   And   Sacks/Ilbs	Casing:	OO RANCH ROAD, RILEY	
Case	Material From To Amt sacks/lbs		
		(40) CELEBRATION LEVEL	
Reverse Rottary   Other   Order   Or		13 1	WI (mai) A CWI (A)
PROPOSED USE			WL(psi) - SWL(it)
PROPOSED USE	Reverse Rotary Other	Completed Well 4/11/2016	
Industrial Commercial     Devators   Devatoring   Devat	PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dr	y Hole?
Thermal			-
Depth of Completed Well   432.00   n.		1	
Depth of Completed Well   432 00   ft		1	SWE(psi) · SWE(it)
BORE HOLE   SEAL   Sacks/   From   To   Amt   Ibs   Ils		113111111111111111111111111111111111111	
Dia			
12   0   50		17.072010	
To   So   250   So   Calculated   B. 35   So   A32   So   Calculated   B. 35   So   A32   So   Calculated   Bow was seal placed   Method   A   B   C   D   E   Backfill placed from   ft to   ft   Material   Size   Explosives used   Yes   Type   Amount   ABANDONMENT USING UNHYDRATED BENTONITE   ABANDONMENT USING UNHYDRATED BENTONITE   Actual Amount   CASING/LINER   Casing Liner   Dia   From   To   Gauge   Stl   Plstc   Wid   Thrd   Size   Black & Sand   32   34   Black & Sand   32   Sand			
Calculated   Method   A   B   C   D   E		4/20/2010 390 432 1500	
How was seal placed   Method   A   B   C   D   E		11) WELL LOC	
Backfill placed from		Ground Elevation	
Backfill placed fromft_ toft_ Material			
Black & Red Rock   18   32			
Black Sand  ABANDONMENT USING UNHYDRATED BENTONITE  Actual Amount  Amount All Actual Amount  And Actual Amount  Actual Amount  Actual Amount  Actual Amount	Backfill placed from ft. to ft. Material		
Brown & Black Claystone   34   64   90			
Actual Amount  Actual	Explosives used: Yes Type Amount		
Casing Liner Dia + From To Gauge Stl Plste Wid Thrd Green Claystone. Red & Black Cinder 135 202 265  Research Liner Dia + From To Gauge Stl Plste Wid Thrd Green Claystone & Black Rock 265 330  Shoe	ABANDONMENT USING UNHYDRATED BENTONITE		64 90
Casing Liner Casing Careen Casing Casing Casea	Proposed Amount Actual Amount	Black & Green Claystone,	90 135
Casing Liner Dia + From To Gauge Stl Piste Wild Thrid Green, Gray Claystone & Black Rock   265   330   335   335   330   3355   390	CASING/LINER		
Black Clay & Black Rock   330   355   350   35	Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To  Screen Stype Material  Screen Liner Dia From To width length slots pipe size  Screen Liner Dia From T			
Shoc Inside Outside Other Location of shoc(s) Temp casing Yes Dia From To  ERFORATIONS/SCREENS Perforations Method Screens Type Screen Liner Dia From To width length slots pipe size  Liner Dia From To width length slots pipe size    Date Started4/18/2016   Completed 4/21/2016			
Shoc Inside Outside Other Location of shoc(s) Temp casing Yes Dia From To  Perforations Method  Screens Type Material  Perf/ Casing/ Screen Screen Screen Screen To width length slots pipe size  Screen Liner Dia From To width length slots pipe size    Outside   Outside   Other Location of shoc(s)		Brown Clay, Black Rock	390 420
Temp casing		Black Basalt & Gray Clay	420 432
Temp casing			
Perforations Method Screens Type  Perfi/ Casing/ Screen Screen Liner Dia From To width length slots pipe size    Date Started 4/18/2016   Completed 4/21/2016	Shoe I inside   Outside   Other   Location of shoe(s)		
Performations Method Screens Type Material Performations Method Screens Type Material Performations Method Screens Type Material Performation Screens Type Material Screen Liner Dia From To width length slots pipe size I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information replying above antitrue to the best of my knowledge and belief  WELL TESTS: Minimum testing time is I hour Pump Bailer Air Pield gal/min Drawdown Drill stem/Pump depth Duration (hr)  Soo  410  1  Temperature 53  °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 103 Ppm To Description  Amount Units  Signed  Date Started4/18/2016  Completed 4/21/2016  (unbonded) Water Well Constructor Certification the construction, deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening, alteration, or abandonmen work performed on this well during the construction deepening alteration, or abandonmen to this well during the construction standards. This report is true to the best of my knowledge and belief  License Number 1385  Date 8/19/2016  Signed ROBERT BUCKNER (E-filed)  Signed ROBERT BUCKNER (E-filed)			
Date   Screen   Type	PERFORATIONS/SCREENS		
Perf/ Casing/ Screen		D. C. Janaara	1 1/01/0016
Screen Liner Dia From To width length slots pipe size    Construction Certification   Certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above aftertrue to the best of my knowledge and belief.   Construction standards   Certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above aftertrue to the best of my knowledge and belief.   Construction standards   Certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above aftertrue to the best of my knowledge and belief.   Construction standards   Certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.   Construction standards   Constructor Certification   Construction   Con		Date Started 4/18/2016 Completed	4/21/2016
I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above afterting to the best of my knowledge and belief.    Vield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)		(unbonded) Water Well Constructor Certificati	<b>ECEIVED BY OW</b>
Construction standards. Materials used and information reported above and true to the best of my knowledge and belief.  License Number  Date  Signed  SALEM, OR  Signed  Signed  SALEM, OR  Signed  Signed  SALEM, OR  Construction standards. Materials used and information reported above and true to the best of my knowledge and belief.  License Number  Date  Signed  Signed  Construction standards. Materials used and information reported above and true to the best of my knowledge and belief.  License Number  Signed  Construction standards. Materials used and information reported above and true to the best of my knowledge and belief.  License Number 1 accept responsibility for the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  License Number 1 385  Date 8/19/2016  Signed ROBERT BUCKNER (E-filed)			
WELL TESTS: Minimum testing time is 1 hour  Pump  Bailer  Air  Flowing Artesian  Yield gal/min  Drawdown  Drill stem/Pump depth  Duration (hr)  S00  410  1  Temperature 53  FLab analysis Yes By  Water quality concerns?  Water quality concerns?  Yes (describe below) TDS amount 103 ppm  Water quality concerns?  Pump  Bailer  Air  Flowing Artesian  Chonded) Water Well Constructor Certification  Laccept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  License Number 1385  Date 8/19/2016  Signed ROBERT BUCKNER (E-filed)		abandonment of this well is in compliance with	Oregon water supply well
WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  500 410 1  Temperature 53  °F Lab analysis  Yes By  Water quality concerns? From To  Wes (describe below) TDS amount 103 ppm Amount Units  License Number  Signed  SALEM, OR  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All worl performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  License Number 1385  Date 8/19/2016  Signed ROBERT BUCKNER (E-filed)		construction standards. Materials used and informati	ion reported aports apertrue to
Signed   SALEM, OR			
Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  500 410 1  Temperature 53 °F Lab analysis Yes By  Water quality concerns? Yes (describe below) TDS amount 103 ppm From To Description Amount Units  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  License Number 1385 Date 8/19/2016  Signed ROBERT BUCKNER (E-filed)	UPLI TECTO MILL	Date	OALELLOS
Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  500 410 1		Signed	SALEM, OR
Temperature 53 °F Lab analysis Yes By  Water quality concerns? From To Pescription Amount Units  Temperature 53 Processing Pescription Amount Units  Temperature 53 Processing Pescription Amount Units  Temperature 53 Processing Pescription Amount 103 ppm Amount Units  Temperature 53 Processing Pescription Amount 103 ppm Pescription Amount Units  Temperature 53 Processing Pescription Amount 103 ppm Pescription Pescription Amount Units  Temperature 53 Processing Pescription Amount 103 ppm Pescription Pescrip			
work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  Water quality concerns?		l' '	
Temperature 53 °F Lab analysis Yes By	500 410 1		
Temperature 53 °F Lab analysis Yes By construction standards. This report is true to the best of my knowledge and belief.  Water quality concerns? Yes (describe below) TDS amount 103 ppm Description Amount Units  Signed ROBERT BUCKNER (E-filed)			
Water quality concerns? Yes (describe below) TDS amount 103 ppm   License Number 1385   Date 8/19/2016			
From To Description Amount Units Signed ROBERT BUCKNER (E-filed)		· ·	
Signed ROBERT BUCKNER (E-filed)	Water quality concerns?	License Number 1385 Date 8/19	<del>3</del> /2016
	2 Sestipion Timosa Onis	Signed ROBERT BUCKNER (E-filed)	40 " 4 4
			12566
		(	

## WATER SUPPLY WELL REPORT - continuation page

HARN 52534

WELL I.D. LABEL# START CARD #

L	120644
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continuation page	8/19/2016	ORIGINAL LOG #	303.13
(2a) PRE-ALTERATION	Water Quali	ty Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd	From T		Amount Units
Material From To Amt sacks/lbs			
	(10) STATIO	C WATER LEVEL	
(5) BORE HOLE CONSTRUCTION	SWL Date		SWL(psi) + SWL(ft)
	acks/		
Dia From 10 Material From To Amt	Ibs		
Calculated			
Calculated			
Calculated			
Calculated			
FILTER PACK From To Material Size	(11) WELL 1	LOG	* ********
From To Material Size	(, ==	Material	From To
6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wld T	hrd		
8 8 H H H H B 8 H I	-	1 1760	
89-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-		
	]	William Control	
89 4 89 1			
		4 LAMPARAMENTO TO SET A	
7) PERFORATIONS/SCREENS	REC	EIVED BY OWRD	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/		
	pe size	JAN 1 3 2017	
		SALEM, OR	
		CAL Manager 1113	
	Comments/I	Remarks	
(8) WELL TESTS: Minimum testing time is 1 hour			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

#### HARN 52534

#### 8/19/2016

#### Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

#### Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 43.3710653616 Datum: WGS84

Longitude: -119.26791406878

Township/Range/Section/Quarter-Quarter Section:

WM 25S 29E 29 SWSE Address of Well:

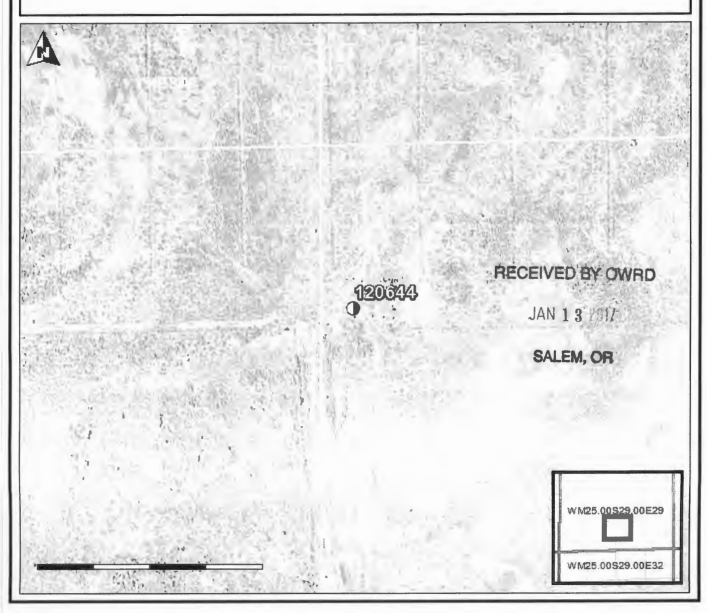
OO RANCH ROAD, RILEY

Well Label: 120644

Printed: June 7, 2016

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



Invoice

Handde Pump & Electric Inc.

P. O. Box 707 86908 Christmas Valley Hwy. OR 97641

Date	Invoice #
5/18/2016	31309

Bill To	2016
PEILA, BILL & LAURIE PO BOX 723 HINES, OR 97738	06

Ship To	
PEILA, BILL	
PO BOX 723	
HINES, OR 97738	

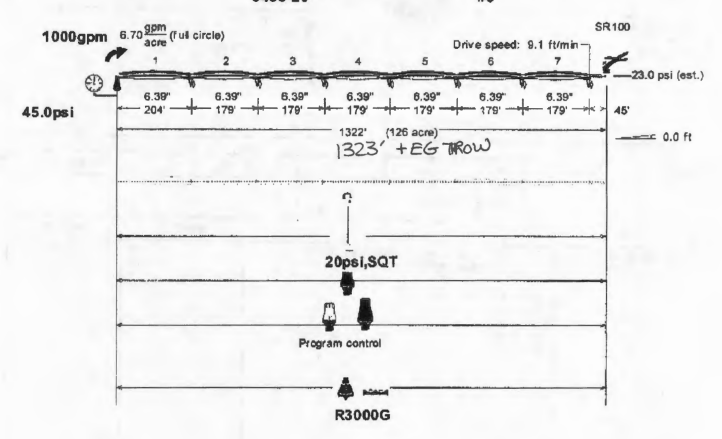
P.O. Number	Terms	Rep	Ship	Via	F.O.B.	F	roject
PUMP TEST NE	Net 30	RW	5/18/2016				
Quantity	Item Code		Descripti	on	Price Ea	ach	Amount
200	S&P TEST PUMP RUN TEST PUMP	RUN TEST PUI PUMP TEST N SWL+6 1000 @ 26' 1300 @ 35' 1500 @ 45'	EST PUMP, CHAR MP, CHARGE PER	Y OWRD		10.00	2,000.00
Ph	none#				Total		\$2,375.00

541-576-2206

## BILL PEILL PINOT

#### Lindsay Sales & Service, LLC

S072985 19 Jan 2016 HANDDE PUMP SILVER LAKE, OR 3430-20 Bill Peila Ranch PO-36737 #3



RECEIVED BY OWRD

JAN 1 3 2017

SALEM, OR

#### DISCLAIMER

The products manufactured by Nelson Irrigation Corporation which are specified as a part of this system design are covered by the manufacturer's printed "Warranty and Disclaimer", which applies to the individual components of its own manufacture. The manufacturer cannot be responsible for the performance of the system and makes no warranties, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE and does hereby disclaim any liability for damages due to failure of the system to perform as anticipated.

LMCchart 2.40

T 12566



State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

#### **Application for Permit Amendment**

Part 1 of 5 - Minimum Requirements Checklist

This permit amendment application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

	For questions, please can (303) 980-0900, and ask for Transfer Section.
Che	ck all items included with this application. (N/A = Not Applicable)
$\boxtimes$	Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$	Part 2 - Completed Application Map Checklist.
$\boxtimes$	Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$	Part 4 - Completed Applicant Information and Signature.
$\boxtimes$	Part 5 – Information about Permits to be Amended: Number of permits to be amended: <u>1</u> List them here: <u>G-17517</u> Please include a separate Part 5 for each permit. (See instructions on page 6)
$\boxtimes$	Completed Permit Amendment Application Map (Does not have to be prepared by a Certified Water Right Examiner).
	N/A Request for Assignment Form and statutory fee. The request for assignment form has to be completed if the applicant is <b>not</b> the permit holder of record and needs to be assigned to the permit; <b>or</b> the landowner of the proposed place of use is <b>not</b> the permit holder of record and needs to be assigned to the permit (the Request for Assignment Form is available online at <a href="http://www.oregon.gov/owrd/pubs/docs/forms/req_assign_8_21_09.pdf">http://www.oregon.gov/owrd/pubs/docs/forms/req_assign_8_21_09.pdf</a> ). Assignment is not needed if the applicant is the permit holder of record.
	N/A Affidavit(s) of Consent are required from all permit holder(s) of record if the permit is not assigned to the applicant, or other permit holders of record that are not listed as applicants.
	<ul> <li>N/A Land Use Information Form with approval and signature (or signed land use form receipt stub). Land use form is not required if any of the following apply:         <ul> <li>Water is to be diverted, conveyed, and/or used only on federal lands.</li> <li>All of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.</li> </ul> </li> <li> <ul> <li>The proposed changes are all located on the property reviewed in Land Use form enclosed in Water Right Application Folder # T-12566.</li> </ul> </li> </ul>
$\boxtimes$	N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S)—  Application fee not enclosed/insufficient  Land Use Form not enclosed or incomplete  Assignment Form and fee not enclosed/insufficient  Additional signature(s) required  Other/Explanation  Staff:  503-986-0  Date:  Part  Indeed or incomplete  Assignment Form and fee not enclosed/insufficient  Delivery 2007  Date:  Part  Termit Antichument Application - rage 1 or o

Your permit amendment application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

	$\bowtie$ N/A	If more than three permits are involved, separate maps for each permit.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
$\boxtimes$		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$ , $1 \text{ inch} = 1,320 \text{ feet}$ , the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$ , or a scale that has been preapproved by the Department.
$\boxtimes$		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
$\boxtimes$		Existing place of use that includes separate hachuring for each water use permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the permit is being changed, a separate hachuring is needed for the portion of the permit left unchanged.
$\boxtimes$	□ N/A	If you are proposing a change in place of use, show the proposed place of use with hachuring that includes separate hachuring for each permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
$\boxtimes$		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water use permit.
<b>⊠</b> ∴,	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees decimal with five or more digits after the decimal (example – 42.53764°).

OWAD

100 m	FEE WORKSHEET for PERMIT AMENDMENT	· 斯克斯 农州战争	
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $\frac{2(2a)}{}$		
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » »	2	\$800
	Number of permits included in Permit Amendment 1 (3a)		
	Subtract 1 from the number in 3a: 0(3b) If only one permit this will be 0		
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » »	3	0
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
	No: enter 0 »» » » » » » » » » » » » » » » » »		
4		4	\$350
	Do you propose to change the place of use?		
	☐ No: enter 0 on line 5 » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the permits to be amended (see		
	example below*): $0.53 (5a)$		
	Subtract 1.0 from the number in 5a above: -0.47 (5b)		
	If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: <u>0 (5c)</u> and		
5	multiply 5c by \$300, then enter on line 5 » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1,000
1	Is this permit amendment:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
_	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »	7 .	
8	Subtract line 7 from line 6 » » » » » » » » Permit Amendment Fee:	8	\$2,150

\*Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:

- 1. For irrigation calculate cfs for each permit involved as follows:
  - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac = 0.56 cfs).
  - b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however do not count cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only the forest for each of the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 10.



### Part 4 of 5 - Applicant Information and Signature

TACS

William &	BUSINESS NAME <b>Lori Peila</b>			PHONE NO. 541-589-1190	ADDITIONAL CONTACT NO.
ADDRESS	V	* '.'	·	1512 505 2150	FAX NO.
PO Box 723	<u> </u>		·		,
CITY		STATE	ZIP	E-MAIL	
Hines	4.5	OR	97738		and the state of t
DEPARTM	ENT ELECTRONIC	ALLY. CO	PIES OF THE	FINAL ORDER DOCUME	ORRESPONDENCE FROM THE NTS WILL ALSO BE MAILED.  matters relating to this applicati
AGENT/BUSII Scott D. Mo	NESS NAME			PHONE NO. 541-548-5833	ADDITIONAL CONTACT NO. 541-420-0401
ADDRESS	onigomery	<del></del>	<del></del>		FAX NO.
PO Box 767		*		. *	844-273-9878
CITY	·,	STATE	ZIP	E-MAIL	0,11270 9070
errebonne		Or	97760	scott@apeands.co	m
٠,			·		ermit amendment; and why:
				rby proposed field	
	, •				
					ivots and add a 3 <sup>rd</sup> pivot.
_		add a PO	A at the cent	ter of the 3 <sup>rd</sup> pivot to all	low flexibility in suppying
water t	to the crop areas.				
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f von need a	additional space con	tinue on a s	senarate niecė o	of naner and attach to the ar	inlication as "Attachment 1"
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Revised 7/I/2013

Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

#### PERMIT # G-17517

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized by the permit or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	Rı	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#2	<ul><li>✓ Authorized</li><li>✓ Proposed</li></ul>	HARN 1084	25	S	29	Е	29	. NE	SW	900	0' S & 1320' East from W 1/4 cor, Sec 29
#3	☐ Authorized ☐ Proposed	HARN 52603	25	S	29	E	28	NW '	sw	2300	1320' South & 1320' East from E ¼ cor, Sec 29
#6	☐ Authorized ☐ Proposed	NOT BUILT	25	S	29	E	29	NW '	SE	900	1285' South & 1460' West from E ¼ cor, Sec 29
Chec	k all type(s) of change	(s) proposed	bel	ow (	chan	ge "	COD	ES" aı	e pro	vided i	n parentheses):

	#6	☐ Authorized ☐ Proposed	NOT BUILT	25	s	29	E	29	NW 3	SE	900	1285' South & 1460' West from E ¼ cor, Sec 29
	Chec	k all type(s) of change	e(s) proposed	l belo	w (	chan	ge "	COD	ES" aı	e pro	vided	in parentheses):
	$\triangleright$	Place of Use (POU	) ·				P	oint o	f Appr	opria	tion/We	ell (POA)
		Point of Diversion	(POD)			$\boxtimes$	A	Additio	onal Po	int of	Appro	priation (APOA)
		Additional Point of	Diversion (A	<b>A</b> POI	))			urface SW/G		POD	to Gro	ound Water POA
	Will	all of the proposed ch	anges affect	the e	ntir	e wa	ter	use pe	ermit?			
		Yes Complete onl "CODES" lis		•							the nex	xt page. Use the
	D	No Complete all	of Table 2 to	desc	ribe	the p	orti	on of	the per	mit to	be cha	anged.
For	a char	ge in place of use:										
	es the p	<b>ermit holder of recor</b> No	d own or con	itrol	the	land	ТО	which	h the p	lace	of use i	s being moved?
as	a peri	e landowner of the land nit holder of record by fee for an assignment.										
Is t	he proj	oosed place of use con	tiguous to th	e aut	hor	ized	pla	ce of u	ıse? ∑	Yes	□ No	
<b>u</b> fo	nless thor the p	nitted place of use can be change to non-contigurposes of benefiting a or the federal Endanger	uous lands is species listed	in fu l as se	rthe ensi	rance tive,	e of threa	mitiga atened	ition oi l, or en	cons dange	ervatio red un	n efforts undertaken for OIS 496 II 71 to

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permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way.

listing agency. Contiguous land being either adjacent land or land separated from the land to Defice a 2017

The applicant is responsible for comple continue to be sent to the applicant.	etion of change(s). Notices an	d correspondence should
The permit holder(s) of record will be r final order is issued. Copies of notices of record.		
Check the appropriate box, if applicable:	· · · · · · · · · · · · · · · · · · ·	
Check here if any of the permits proposed by an irrigation or other water district.	d for amendment are or will b	e located within or served
IRRIGATION DISTRICT NAME NA	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the permits so contract for stored water with a federal age		e agreement or other
ENTITY NAME NA	ADDRESS	-
CITY	STATE	ZIP



Check one of the following:

To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME Harney County	ADDRESS 450 N Buena Vista	
CITY	STATE	ZIP
Burns	OR	97720



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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Changes to Water Use Permit # G-17517

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED  CHANGES  List only that part or portion of the water right that will be changed.						Proposed Changes (see	see l											
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or	Acres	POD(s) or POA(s) (name or	Priority Date	"CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) to be uscd (from Table 1)	Priority Date
25 S	29 E	28	NW SV	7		2.5 IR	2 & 3	2013	POU/APOA	25 S	29 E	29	NE SE	2400		22.4 IS	2,3,&6	2013
25 S	29 E	29	sw nv	/		3.3 IS 6.4 IR	2 & 3	2013	POU/APOA	25 S	29 · E	29	SE SE	2400		3.8 IS 16.1 IR	2,3,&6	2013
25 S	29 E	29	SE NV	/		2.1 IS 7.2 IR	2 & 3	2013	POU/APOA			,			ļ			
25 S	29 E	29	NE SV	,		11.2 IS	2 & 3	2013	POU/APOA	,								
25! S	29 ; E	29	NW SV	,		9.6 IS	2 & 3	2013	POU/APOA	:								
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,	<u>}</u>		ТОТ	L ACR	RES	16.1 (P) 26.2 (S)					1 :		ТОЛ	TAL ACI	RES	16.1 IR 26.2 IS		

Additional	remarks:	
Additional	remarks:	

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#### Permit # G-17517

Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands?  $\boxtimes$  Yes  $\square$  No

If YES, list the other certificate, permit, or ground water registration numbers: <u>C#32388, C#39770, & C#46177</u>

If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

#### For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: <a href="http://apps2.wrd.state.or.us/apps/gw/well\_log/Default.aspx">http://apps2.wrd.state.or.us/apps/gw/well\_log/Default.aspx</a>)

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	already built?	If an existing well, OWRD Well ID Tag No. L-	Totäl well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well specific rate (cfs or gpm). If less than full rate of water right
#2	Yes	HARN 1084								
#3	Yes	HARN 52603	-							
#6	No		500'	14"	+1 TO 200'	0 TO 200'		10'	SAND, CLAY	

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