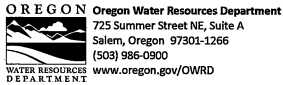
Application for Permanent Water Right Transfer



Part 1 of 5 - Minimum Requirements Checklist

	This transfer 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. APR 2 3 202
Check all ite	ms included with this application. (N/A = Not Applicable) Part 1 – Completed Minimum Requirements Checklist.
	Part 2 – Completed Transfer Application Map Checklist.
	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: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. If you have questions, call Customer Service at (503) 986-0801.
\boxtimes	Part 4 – Completed Applicant Information and Signature.
	Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 5 List them here: C-93855, C-93875, C-93876, C-94268, & C-95088 Please include a separate Part 5 for each water right. (See instructions on page 6)
	Attachments:
\boxtimes	Completed Transfer Application Map.
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation.
□ ⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
☐ ⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
⊠ □ N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if 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.
⊠ ∏ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
□ ⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: //

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

Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply. N/A Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/. CWRE stamp and signature are not required for substitutions. N/A If more than three water rights are involved, separate maps are needed for each water right. \boxtimes Permanent quality printed with dark ink on good quality paper. X The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30 x 30 inch maps, one extra copy is required. M A north arrow, a legend, and scale. X The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department. 冈 Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. X Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. X Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads. X Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches. X Existing place of use that includes separate hachuring for each water right, 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 water right is being changed, a separate hachuring is needed for lands left unchanged. N/A Proposed place of use that includes separate hachuring for each water right, 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 right certificate or permit. M 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°).

Part 3 of 5 – Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)	e	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,160
	Types of change proposed:		
	Place of Use		
	Character of Use		
	Point of Diversion/Appropriation		•
	Number of above boxes checked = $\frac{2(2a)}{a}$		
	Subtract 1 from the number in line $2a = 1(2b)$ If only one change, this will be 0		
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » »	2	\$930
	Number of water rights included in transfer <u>5 (3a)</u>		•
	Subtract 1 from the number in 3a above: 4 (3b) If only one water right this will be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » »	3	\$2080
	Do you propose to add or change a well, or change from a surface water POD to a		
	well?		
	No: enter 0 »» » » » » » » » » » » » » » » » »		
4		4	\$410
	Do you propose to change the place of use or character of use?		
		RE(CEIVED
	igwedge Yes: enter the cfs for the portions of the rights to be transferred (see		0.0.000
	· · · · · · · · · · · · · · · · · · ·	APR	2 3 2021
	Subtract 1.0 from the number in 5a above: 19.55 (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » »		WRD
	If 5b is greater than 0, round up to the nearest whole number: 20 (5c) and		
5	multiply 5c by \$350, then enter on line 5 » » » » » » »	5	\$7000
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$11,580
	Is this transfer:		
į	necessary to complete a project funded by the Oregon Watershed	1	
	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	\$0
8	Subtract line 7 from line 6 » » » » » » » » » » » Transfer Fee:	8	\$11.580

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

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$840.00
2	Number of wells included in substitution (2a) Subtract 1 from the number in 2a above: (2b) If only one well this will be 0 Multiply line 2b by \$410 and enter » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	

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

^{1.} For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate 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 C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

Part 4 of 5 - Applicant Information and Signature

qqA	lican	+ 1	nfo	rm	əti	on
ANN	IILAII				au	UI I

APPLICANT/BUSINESS NAM	<u> </u>		PHONE NO.	ADDITIONAL CONTACT NO.				
Singhose Land and Ca	ttle Company, LLC		541-493-1920					
ADDRESS				FAX NO.				
PO Box 55								
CITY	STATE	ZIP	E-MAIL					
Riley	OR	97758						
By providing an e-m ELECTRONICALLY. COP	*		CEIVE ALL CORRESPONDENC	E FROM THE DEPARTMENT				

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application.

	U	•	• •	U 11 ',
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
John A. Short / Water	Right Services, LLC		541-389-2837	
ADDRESS	,			FAX NO.
PO Box 1830				
CITY	. STATE	ZIP	. E-MAIL	
Bend	OR	97709	johnshort@usa.co	om
BY PROVIDING AN E-M ELECTRONICALLY. COP			•	CE FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application, and why:

Realignment of place of use and adding points of appropriation. Existing wells are being included as "Point of Appropriation" Changes to reflect GPS well locations due to discrepancies found.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

Check One Box

X	By signing this application, I understand that, upon receipt of the draft preliminary determination and	prior to
	Department approval of the transfer, I will be required to provide landownership information and evid	lence that I am
	authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR	
	I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the	RECEIVED
	name of the municipality or a predecessor; OR	
	I affirm the applicant is an entity with the authority to condemn property and is acquiring by	APR 2 3 2021
	condemnation the property to which the water right proposed for transfer is appurtenant and	
	have supporting documentation.	OWRD

By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for
 publication of a notice in a newspaper with general circulation in the area where the water right is located, once per
 week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in
 the following newspaper: <u>Burns Times-Herald.</u>
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

I (we) affirm that the information contained in this application is true and accurate.



Applicant signature	Lorissa Singhos M Print Name (and Title if applicable)	enlew 4-16-21
Applicant signature	Print Name (and Title if applicable)	Date
Is the applicant the sole owner of the la	and on which the water right, or p	

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

N	that apply	•		
			f change(s). Notice	s and correspondence should
				proposed change(s) after the uld be sent to this landowner.
			•	for completion of change(s). downer and the applicant.
At this time, are the lands	in this trar	nsfer application	in the process of l	peing sold? 🗌 Yes 🔀 No
	w. If you d	o not know who	the new landown	ete the receiving landowner er will be, then a request for
If a property sells, the ounless a sale agreemer https://www.oregon.g	nt or other	document state	es otherwise. For m	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS	•			FAX NO.
CITY	STATE	ZIP	E-MAIL	RECEIVED
Check here if any of the		• •		OWRD ill be located within or served plemental Form D.)
IRRIGATION DISTRICT NAME	· · · · · · · · · · · · · · · · · · ·	ADDRES	S	
СІТУ		STATE	,	ZIP
	-	rights supplied		vice agreement or other
Check here if water for contract for stored wat	-	rights supplied	r other entity.	
Check here if water for contract for stored wat	-	rights supplied	r other entity.	
Check here if water for contract for stored water for stored water in/a CITY To meet State Land Use Co	en with a f	rights supplied rederal agency of ADDRES STATE	or other entity.	vice agreement or other
Check here if water for contract for stored water for stored water in/a CITY To meet State Land Use Co	er with a f	rights supplied rederal agency of ADDRES STATE Requirements, within whose juri	or other entity. S You must list all consider will	zip zip unty, city, municipal
Check here if water for contract for stored wat ENTITY NAME n/a CITY To meet State Land Use Cocorporation, or tribal gove	er with a f	rights supplied rederal agency of ADDRES STATE Requirements, within whose juri	you must list all corsidiction water will	zip zip unty, city, municipal
Check here if water for contract for stored wat entity NAME n/a CITY To meet State Land Use Co corporation, or tribal gove ENTITY NAME Harney County Planning Depart	er with a f	ADDRES Requirements, vithin whose juri ADDRES ADDRES ADDRES ADDRES ADDRES 360 N STATE	you must list all cou sdiction water will s Alvord Ave	zip zip zip

Part 5 of 5 - Water Right Information

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

CERTIFICATE # 93855 Description of Water Delivery System APR 2 3 2021 System capacity: 3.34 cfs cubic feet per second (cfs) OR _____gallons per minute (gpm) OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. **Water is pumped from well to pivots.**

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	TV	wp)	Rı	ng	Sec	1/4	% %		1/4 1/4		7. 7.		7. 7.		7. 7.		1/4 1/4		1/4 1/4		1/4		1/4 1/4		1/4 1/4		1/4 1/4		74. 74		1/4 1/4		Measured Distances (from a recognized survey corner)
Well #6 Sander Well "OFF"	Authorized	HARN 756/764/ 50803/ L-21456	24	S	27	E	13	NW	SE	300	1970' N, 1720' W of SE Cor Sec 13																								
Well #6 Sander Well "ON"	☐ Authorized ☐ Proposed	HARN 756/764/ 50803/ L-21456	24	S	27	E	13	NW	SE	300	LAT: 43.488040 LONG: -119.423810																								
Well #1 Upper Dam Well "ON"	☐ Authorized ☐ Proposed	HARN 753/50784/ L-21453	24	s	27	E	3	SE	SE	300	LAT: 43.512318 LONG: -119.460251																								
Well #2 Middle Well "ON"	☐ Authorized ☐ Proposed	HARN 757/50863/ L-21457	24	s	27	E	14	SE	NW	300	LAT: 43.491985 LONG: -119.450945																								
Well #4 Stock Well "ON"	☐ Authorized ☐ Proposed	HARN 758/50786/ L-21458	24	s	27	E	14	sw	sw	300	LAT: 43.482810 LONG: -119.452226																								
Well #5 Pivot Well "ON"	Authorized Proposed	HARN 767/ 50787/ L-21465	24	s	28	E	18	sw	sw	200	LAT: 43.485113 LONG: -119.417153																								
Well #7 Corral Well "ON"	☐ Authorized ☐ Proposed	HARN 749/ L-21451	24	s	27	E	2	NE	SE	300	LAT: 43.517322 LONG: -119.442287																								
Well #8 Lower Dam Well "ON"	Authorized Proposed	HARN 755/ L-21454	24	S	27	E	11	NE	NW	300	LAT: 43.510963 LONG: -119.450843																								
Well #9 "ON"	☐ Authorized ☐ Proposed	HARN 51921/ L-111726	24	s	27	E	24	NE	NE	800	LAT: 43.481360 LONG: -119.417346																								

Check al	l type(s) of change(s) proposed below (ch	ange '	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
X Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the prop		s) section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.
			•

RECEIVED

APR 2 3 2021

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 Right Certificate # 93855

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.

	The li	istin	og th				•		or "off" land	s) POSED CHAI	NGFS					The	lictir			•			n" lands)	CHANGE	
·			_	-	-					Il be changed.		Proposed Changes (see	The listing as it would appear AFTER PROPOSED CHANGES are made.												
Twp	Rng		Sec	1/4			Gvt ot Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	τv	vp	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
	1				11	19	3.1	1	l de la companya de l		The second second second	EXYAMPLE	1000				(P			1	1		1		
2 8	9.	Ē	115	Œ	KXXX	100	0	95 .0	ीर्जिहरू विकास	POD (#1 POD (#2	1600T	ron/kod	2	ഗ	Ð	- ๋ ๋ ๋ ๋ ๋	1	נאנאט גיאנאט	WW	500	1	1000		lodo (III	1601
													2	S	9	Œ	2	ew.	NW	500		£ 0.		P@D#6	-1001
												POU/POA/ APOA	24	s	27	E	11	sw	NE	300		5.8	IS	Wells 1, 7, 8	1974
												"	"	u	u	u	u	NW	SE	u		3.5	u	u	u
												и	u	"	u	u	12	sw	SE	"		8.0	IR	Wells 5, 6, 9	и
												u	u	u	u	"	u	sw	SE	u		5.2	IS	u	u
				-								u	"	"	u	"	u	SE	SE	u		7.7	IR	u	u
								PEC	EIVED			u	"	"	"	u	"	SE	SE	u		3.5	IS	и	и
												u	"	u	u	"	13	NE	NE	"		36.0	IR	"	u
								APR 2	3 2021			и	u	u	u	u	u	NW	NE	u		22.4	IR	u	u
								OW	RD			u	u	u	u	u	u	NW	NE	u		17.0	IS	u	u
												u '	"	"	u	"	"	sw	NE	"		33.4	IS	u	u
					TO	TAL A	ACRES:											SU	ЈВ ТО	TAL AC	RES:	142.5			

Additional remarks: The Authorized Well location is being changed in order to reflect GPS coordinates.

	-		,								POU/POA/ APOA	24	S	27	E	13	SE	NE	300	24.0	IS	Wells 5, 6, 9	1974
											и	u	u	"	u	u	NE	SE	a l	33.0	u	и	и
											"	μ	u	u	u	u	NW	SE	u	23.6	u	ш	u
										 	· u	"	u	"	ш	u	sw	SE	u	10.8	IR	u	u
		,							ľ			"	u	"	u	u	SE	SE	"	38.2	u	u	u
		٠									u sa	"	u	u	u	15	SE	NE	u	1.8	u	Wells 2,	и
				 TO	OTAL	ACR	ES:	•			A April 12 To See Sept.							TOT	AL ACRES	273.9	(124.9	AC. IR / 149.0	O AC. IS)

RECEIVED

APR 2 3 2021

OWRD

Revised 11/6/2019

For Place of Use or Character of Use Changes

For Flace of Ose of Character of Ose Chariges	
Are there other water right certificates, water use permits or ground water rewith the "from" or the "to" lands? \boxtimes Yes \square No	egistrations associated
If YES, list the certificate, water use permit, or ground water registration num	nbers:
C-29360, C-61053, C-93079, & C-95088, & S-50437.	
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right a primary right proposed for transfer must be included in the transfer or be to a ground water registration must be filed separately in a ground water regapplication.	cancelled. Any change
For Substitution (ground water supplemental irrigation will be substituted for sirrigation)	surface water primary RECEIVED
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	APR 2 3 2021
For a change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD

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: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

Identify the primary certificate to be cancelled. Certificate #__

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	ls 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
Well #6 Sander Well "ON"	YES	HARN 756/764/ 50803 L-21456	270′	16"	+2-63′	0-63'		32.95′	Rock Black Porous	
Well #1 Upper Dam Well "ON"	YES	HARN 753/50784/ L-21453	408′	14" & 16"	+2-56′	0-18′		40.3'	Brown Clay Stone	
Well #2 Middle Well "ON"	YES	HARN 757/50863 /L-21457	400′	16"	+1-75′	0-45', 70-80'		34.0′	Gravel & Clay	
Well #4 Stock Well "ON"	YES	HARN 758/50786/ L-21458	360′	16" & 18"	+2-57, +1-360'	0-57′	30-360'	29.0′	Sand & Gravel	
Well #5 Pivot Well "ON"	YES	HARN 767/50787 /L-21465	170′	16" & 18"	+1.5- 25.5', +1-150'	0-110'		24.0′	Sandstone & Gravel	
Well #7 Corral Well "ON"	YES	HARN 749/ L-21451	320′	18"	+1.5- 33.5'	0-30'		48.42	Dark Tan Claystone	
Well #8 Lower Dam Well "ON"	YES	HARN 755/ L-21454	400′	16"	+1-32'	0-20'		43.76′	Brown Clay	
Well #9 "ON"	YES	HARN 51921/ L-111726	320′	16"	+1-98′	0-97'		76′	Brown Clay	

RECEIVED

APR 2 3 2029

RECEIVED

CERTIFICATE # 93875

Description of Water Delivery System

APR 2 3 2021

System capacity: 3.52 cfs cubic feet per second (cfs) OR

OWRD

____ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. <u>Water is pumped from well to pivots.</u>

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	; vp	R	ng,	Sec	1/4	½	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #4 Stock Well "OFF"	Authorized Proposed	HARN 758/50786/ L-21458	24	S	27	E	14	SW	sw	300	100' N, 1010' E of SW Cor Sec 14
Well #7 Corral Well "OFF"	Authorized Proposed	HARN 749/ L-21451	24	s	27	E	2	NE	SE	300	650' S, 1470' W of E 1/4 Cor Sec 2
Well #4 Stock Well "ON"	Authorized Proposed	HARN 758/50786/ L-21458	24	s	27	E	14	sw	sw	300	LAT: 43.482810 LONG: -119.452226
Well #7 Corral Well "ON"	☐ Authorized ☐ Proposed	HARN 749/ L-21451	24	S	27	E	2	NE	SE	300	LAT: 43.517322 LONG: -119.442287
Well #1 Upper Dam Well "ON"	Authorized Proposed	HARN 753/50784/ L-21453	24	S	27	E	3	SE	SE	300	LAT: 43.512318 LONG: -119.460251
Well #2 Middle Well "ON"	Authorized Proposed	HARN 757/50863/ L-21457	24	s	27	E	14	SE	NW	300	LAT: 43.491985 LONG: -119.450945
Well #8 Lower Dam Well "ON"	☐ Authorized ☐ Proposed	HARN 755/ L-21454	24	s	27	E	11	NE	NW	300	LAT: 43.510963 LONG: -119.450843

Check al	ll type(s) of change(s) proposed below (ch	ange '	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
X Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the prop		s) section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.
			RECEIVED
			APR 2 3 2021

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 Right Certificate # 93875

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.

Т				at ap	pear	s on th	e cerl	ificate l		POSED CHAI		Propos				Т	he l	listin			ild app	ear A	FTER P	n" lands) ROPOSED (CHANGES	i
Twp	Rn		Sec	tnat p		Tax Lot	Gvt	Acres	Type of USE	POD(s) or POA(s) (name or number from Table 1)		Changes "CODES" previo	from ous	Tw	γp	Rn		Sec		1/4	aı Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
2 S	9	В	115	ΝE	DXX	1000		15.0	Indigation.	POD (#1 POD (#2	1901	EONV EXXVIVE	POD	2	S	9	Ē	13	NW	WW	500	1	10.0		P@D(#55.	1901
												POU/P	POA/	24	T	- August	E E	2	SW.		500. 200		3.6	IR	Wells 1,	.1901 1983
												APC "	DA	u u	"	u	"	u	sw	NW	"		0.9	u	7, 8	u
			<u> </u>					-				a		"	"	u	u	u	SW	sw	300		1.0	u	u	u u
	-											·	-	u	"	u	u	u	NE	SE	и		11.2	u	u	и
												a a		u	"	"	"	"	NW	SE	u		10.3	u	u	u
												"		u	" "	"	"	"	SW SE	SE SE	"		37.8 39.6	" "	u	u
												"		u	"	"	"	3	NE	NE	u		5.8	"	u	u
	<u></u>		<u> </u>		ТОТ	TAL ACI	RES:					<i>u</i>		u	"	"	"		NW Sl		ral ac	RES:	1. 7 126.2	**************************************	FD-	

Additional remarks: The Authorized Well location is being changed in order to reflect GPS coordinates.

APR 2 3 2021

	POÚ/POA/ APOA	24	s	27	E	3	sw	NE	300	0.3	IR	Wells 1, 7, 8	1983
	"	μ	"	ш	u	11	NE	NE	u	25.7	и	u	u
	u .	"	"	u	"	u	NW	NE	u	26.3	u	a	a
	<i>•</i>	"	u	u	u	и	sw	NE	u	32.1	и	u	44
	2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"	"	u	u	u	SE	NE	u	31.0	и	и	u
	u.	"	"	u	"	и	NE	NW	u	15.9	и	u	u
	<i>u</i>	"	"	u	u	и	NE	SE	u	3.8	и	u	u
	a a	"	u	u	u	u	NW	SE	u	3.8	и	u	u
	a a constant of the constant o	24	s	27	Е	14	NE	sw	ш	31.4	IS	Wells 2, 4	а
		"	"	и	u	u	NW	sw	и	30.0	ш	u	"
	A Company of the Comp	"	u	u	u	и	sw	sw	u	30.0	и	и	и
	4	u	"	u	u	и	SE	sw	и	30.0	et .	u	и
TOTAL ACRES:	400.00							тот	AL ACRES:	386.5	(265.1 A	.C. IR / 121	4 AC. IS)

RECEIVED

APR 2 3 2021

OWRD

For Place of Use or Character of Use Changes

FOI PI	ace of ose of character of ose changes	
	there other water right certificates, water use permits or ground water reg the "from" or the "to" lands? $igtee$ Yes $igsquare$ No	gistrations associated
If YE	S, list the certificate, water use permit, or ground water registration numb	ers:
<u>C-14</u>	044, C-61054, C-93876, C-93879, G-5254, & S-50437, .	
a pri to a	tuant to ORS 540.510, any "layered" water use such as an irrigation right the imary right proposed for transfer must be included in the transfer or be cauground water registration must be filed separately in a ground water registication.	ncelled. Any change
For Su	Ibstitution (ground water supplemental irrigation will be substituted for su irrigation)	ırface water primary
	und water supplemental Permit or Certificate #; ace water primary Certificate #	RECEIVED
	change from Supplemental Irrigation Use to Primary Irrigation Use	APR 2 3 2021
lden	tify the primary certificate to be cancelled. Certificate #	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of app	opriation:
\boxtimes	Well log(s) are attached for each authorized and proposed well(s) that are associated with the corresponding well(s) in Table 1 above and on the ac	

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.

Tip: You may search for well logs on the Department's web page at:

http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

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	ls 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
Well #4 Stock Well "ON"	YES	HARN 758/50786/ L-21458	360′	16" & 18"	+2-57, +1-360'	0-57′	30-360′	29.0′	Sand & Gravel	
Well #7 Corral Well "ON"	YES	HARN 749/ L-21451	320′	18"	+1.5-33.5′	0-30′		48.42	Dark Tan Claystone	
Well #1 Upper Dam Well "ON"	YES	HARN 753/50784/ L-21453	408'	14" & 16"	+2-56′	0-18′		40.3'	Brown Clay Stone	
Well #2 Middle Well "ON"	YES	HARN 757/50863/ L-21457	400′	16"	+1-75′	0-45', 70-80'		34.0′	Gravel & Clay	-
Well #8 Lower Dam Well "ON"	YES	HARN 755/ L-21454	400′	16"	+1-32'	0-20'		43.76′	Brown Clay	

RECEIVED

APR 2 3 2021

CERTIFICATE # 93876

RECEIVED

Description of Water Delivery System

APR 2 3 2021

System capacity: 2.79 cfs cubic feet per second (cfs) OR

___ gallons per minute (gpm)

OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. **Water is pumped from well to pivots.**

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	٧p	Ri	ng	Sec	½	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #8 Lower Dam Well "OFF"	Authorized	HARN 755/ L-21454	24	s	27	E	11	NE	NW	300	430' S, 1570' E of NW Cor Sec 11
Well #8 Lower Dam Well "ON"	☐ Authorized ☐ Proposed	HARN 755/ L-21454	24	s	27	E	11	NE	NW	300	LAT: 43.510963 LONG: -119.450843
Well #1 Upper Dam Well "ON"	☐ Authorized ☐ Proposed	HARN 753/50784/ L-21453	24	S	27	E	3	SE	SE	300	LAT: 43.512318 LONG: -119.460251
Well #5 Pivot Well "ON"	☐ Authorized ☐ Proposed	HARN 767/50787/ L-21465	24	S	28	E	18	sw	sw	200	LAT: 43.485113 LONG: -119.417153
Well #6 Sänder Well "ON"	Authorized Proposed	HARN 756/764/ 50803 L-21456	24	S	27	E	13	NW	SE	300	LAT: 43.488040 LONG: -119.423810
Well #7 Corral Well "ON"	☐ Authorized ☐ Proposed	HARN 749/ L-21451	24	s	27	E	2	NE	SE	300	LAT: 43.517322 LONG: -119.442287
Well #9 "ON"	Authorized Proposed	HARN 51921/ L-111726	24	S	27	E	24	NE	NE	800	LAT: 43.481360 LONG: -119.417346

Check al	I type(s) of change(s) proposed below (ch	ange '	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
X Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
	,		

RECEIVED

APR 2 3 2021

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 Right Certificate # 93876

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.

The lis	ting	that				-		or "off" land	s) POSED CHAI	VGFS		ľ		т	he l	lictin			-			n" lands) PROPOSED	CHANGE	
	_								ll be changed.		Proposed Changes (see			'	110	113611	B 43 1	c woo		re ma		NOI OSED	CHANGE	,
Twp Rng			1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tw		Rn	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
							5 38 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				EXXVIVIBILE			- Shorter	BANKE				i i	i		1		
289	E 1	5 1	ΛĒ	NW/	100		115.0	nolkejini	PODERPOD	1901	(1001/1000)	2	S	9	E	1	KXXXI	WM	ഞ	Ð.	10.0		F000115	1001
												2	S	©	E	2	SW/	WW	500		5,0		POD#6	1901
				_							POU/POA/ APOA	24	s	27	Е	1	sw	sw	100		1.1	IR	Wells 1, 7, 8	1974
											u	u	u	u	u	2	sw	NW	200		1.4	u	"	и
											и	"	"	u	"	u	SE	NW	"		1.4	и	u	u
											u	u	u	u	u	и	sw	sw	300		1.0	IS	u	и
							,				u	u	u	u	"	u	SE	sw	u		14.3	u	u	u
											и	u	u	u	u	u	NE	SE	u		1.0	IR	u	u
										-	и	и	u	u	u	и	NE	SE	u		11.2	IS	и	u
											u		u	и	u	u	NW	SE	u		0.6	IR	u u	u
											u	"	u	u	u	u	NW	SE	u		10.3	IS	и	u
					· ·						и	u	u	u	u	u	sw	SE	"		37.8	u	"	u
				TOT	AL AC	RES:											SU	ВТОТ	TAL AC	RES:	80.1			

Additional remarks: The Authorized Well location is being changed in order to reflect GPS coordinates.

RECEIVED

Revised 11/6/2019

Permanent Transfer Application Form – Page 20 of 35

TACS

APR 2 3 2021

-										POU/POA/ APOA	24	s	27	E	2	SE	SE	300	39	9.6	IS	Wells 1, 7, 8	1974
										4.	"	u	u	"	11	NE	NE	"	2!	5.7	u	u .	и
										4	41	u	"	u	"	иw	NE	"	1	3	IR	u	u
										d.	u	u	u	и	u	NW	NE	u	20	6.3	IS	u	"
										# 1	"	u	u	u	u	sw	NE	u	0	.2	IR	ш	"
				,						4	"	"	u	"	u	sw	NE	u	20	5.3	is	u	u
								·		 "	"	"	"	a.	u	NE	NW	u	6	5.1	IR	u	u
										ď	"	u	"	"	u	NE	NW	u	1!	5.9	IS	u	u
											u	u	u	u	и	SE	NW	u	0	.5	u	u	
						• •		•		•	u	."	u	u	13	NW	NE	u	0	.1	IR	Wells 5, 6, 9	u
						-		•			"	u	u	"	u	sw	SNE	<i>a</i> .	0	.9	и	Wells 2, 4	u
TOTAL ACRES:												TO	AL ACR	ES: 22	3.0	(14.6 AC	. IR / 208.4	AC. IS)					

RECEIVED

APR 2 3 2021

OWRD

For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated
with the "from" or the "to" lands? X Yes No
If YES, list the certificate, water use permit, or ground water registration numbers:

<u>C-93875, C-61053, C-61054, & S-50437.</u>

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

application.	
For Substitution (ground water supplemental irrigation will be substituted for s irrigation)	surface water primary RECEIVED
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	APR 2 3 2021
For a change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
Identify the primary certificate to be cancelled. Certificate #	
For a change in point(s) of appropriation (well(s)) or additional point(s) of app	propriation:
Well log(s) are attached for each authorized and proposed well(s) that a	-

Tip: You may search for well logs on the Department's web page at:

http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

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	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
Well #8 Lower Dam Well "ON"	YES	HARN 755/ L-21454	400′	16"	+1-32′	0-20'		43.76′	Brown Clay	
Well #1 Upper Dam Well "ON"	YES	HARN 753/50784/ L-21453	408'	14" & 16"	+2-56′	0-18′		40.3'	Brown Clay Stone	
Well #5 Pivot Well "ON"	YES	HARN 767/50787/ L-21465	170′	16" & 18"	+1.5-25.5', +1-150'	0-110'		24.0	Sandstone & Gravel	·
Well #6 Sander Well "ON"	YES	HARN 756/764/ 50803 L-21456	270′	16"	+2-63'	0-63'		32.95′	Rock Black Porous	
Well #7 Corral Well "ON"	YES	HARN 749/ L-21451	320′	18"	+1.5-33.5′	0-30′		48.42	Dark Tan Claystone	
Well #9 "ON"	YES	HARN 51921/ L-111726	320′	16"	+1-98′	0-97′		76'	Brown Clay	

RECEIVED

APR 2 3 2021

CERTIFICATE # 94268

RECEIVED

Description of Water Delivery System

APR 2 3 2021

System capacity: 4.0 cfs cubic feet per second (cfs) OR

OWRD

____ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. <u>Water is pumped from well to pivots.</u>

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well-Log ID# (or Well ID Tag # L)	Tu	NP	R	ng	Sec	1/4	%	.Tax Lot, DLC or Gov't	Measured Distances (from a recognized survey corner)
Well #2 Middle Well "OFF"	□ Authorized □ Proposed	HARN 757/50863/ L-21457	24	s	27	E	14	SE	NW	300	2000' S, 1700' E of NW Cor Sec 14
Well #2 Middle Well "ON"	Authorized	HARN 757/50863/ L-21457	24	s	27	E	14	SE	NW	300	LAT: 43.491985 LONG: -119.450945
Well #1 Upper Dam Well "ON"	Authorized Proposed	HARN 753/50784/ L-21453	24	S	27	E	3	SE	SE	300	LAT: 43.512318 LONG: -119.460251
Well #4 Stock Well "ON"	Authorized Proposed	HARN 758/50786/ L-21458	24	S	27	E	14	sw	sw	300	LAT: 43.482810 LONG: -119.452226
Well #7 Corral Well "ON"	☐ Authorized ☐ Proposed	HARN 749/ L-21451	24	s	27	E	2	NE	SE	300	LAT: 43.517322 LONG: -119.442287
Well #8 Lower Dam Well "ON"	☐ Authorized ☐ Proposed	HARN 755/ L-21454	24	s	27	E	11	NE	NW	300	LAT: 43.510963 LONG: -119.450843

Check al	ll type(s) of change(s) proposed below (ch	ange	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
X Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use th changes.
No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.
	· · · · · · · · · · · · · · · · · · ·		RECEIVED
			APR 2 3 2021
			OWRD

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 Right Certificate # 94268

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.

Т	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.										NGES	Proposed			7	he	listin			-			n" lands) PROPOSED	CHANGE:	S
		List	only	that p	art or	portic	n of th	ne water	right that wil	I be changed.		Changes (see								а	re ma	de.			
Twp	Rng	g S	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw	p	Rn	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
2 S	<u> </u>	E	15	NΞ	NXXX	100		150	liilijation	POD#11POD #12		EEXYAMPHE ROUP/ROD	2	S	9	III	Ŋ		200	.	25	10.0		ROD##5	1901
							1						2	S	9	டி	2	sw	NW	500		5.0		POD#6	1901
												POU/POA/ APOA	24	s	27	E	11	SE	NE	300		31.0	IS	Wells 1, 7, 8	1974
												и	u	u	u	u	u	NE	SE	u		3.8	ш	"	u
				·								e u	u	u	u	u	и	NW	SE	u		0.3	"	u	и
				;								и	"	u	u	u	14	NE	NE	а		13.7	IR	Wells 2, 4	и
												и	u	u	u	u	u	NE	NE	"		19.8	IS	"	u
									RECEIV	ED		u	u	u	u	u	u	NW	NE	и		31.7	"	и	u
									APR 2 3 2	121	-	и	"	"	u	u	u	sw	NE	"		31.4	u u	"	и
									○8 .0 ans -			и	"	"	"	u	u	SE	NE	"		13.5	IR	u	u
									OWRE			и	"	u	u	u	"	SE	NE	u		19.5	IS	u	и
												и	"	u	ш	и	u	NE	NW	"		34.3	u	u	u
	TOTAL ACRES:														SL	ЈВ ТО	TAL AC	RES:	199.0						

Additional remarks: The Authorized Well location is being changed in order to reflect GPS coordinates.

												U/POA/ NPOA	24	4 S	27	' E	≣ :	14	NW	NW	300		8.1	IR	Wells 2, 4	1974
										,					"	4	•	"	NW	NW	u		30.0	IS	a	u
					, , ,							••	- "	u	"	"	,	"	sw	NW	и		34.0	u	u	и
							_					. a	u	"	"	"	<u>'</u>	"	SE	NW	и		34.2	u	u	u
											leg's	du Santa	"	"	"	4	' :	15	NE	NE	и		10.6	IR	u	u
													. ''	"	"	ti	•	"	SE	NE	и		4.1	и	"	u
																			,							
					,														v							
													1.												,	
																			,							
								 									I									
					•																					
			_	тот	AL AC	RES:			 				L	,						TOT	AL AC	RES:	320.0	(50.0 AC	. IR / 270.0	AC. IS)

RECEIVED

APR 2 3 2021

For Place of Use of Character of Use Changes	
Are there other water right certificates, water use permits or ground water with the "from" or the "to" lands? \boxtimes Yes \square No	registrations associated
If YES, list the certificate, water use permit, or ground water registration nu	mbers:
C-14044, C-61053, & C-94879.	•
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right a primary right proposed for transfer must be included in the transfer or be to a ground water registration must be filed separately in a ground water reapplication.	cancelled. Any change
For Substitution (ground water supplemental irrigation will be substituted for irrigation)	surface water primary
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	APR 2 3 2021
For a change from Supplemental Irrigation Use to Primary Irrigation Use	OWRD
Identify the primary certificate to be cancelled. Certificate #	CAA I III

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

Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

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	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
Well #2 Middle Well "ON"	YES	HARN 757/50863/ L-21457	400'	16"	+1-75′	0-45', 70-80'		34.0′	Gravel & Clay	
Weil #1 Upper Dam Well "ON"	YES	HARN 753/50784/ L-21453	408'	14" & 16"	+2-56′	0-18′		40.3′	Brown Clay Stone	
Well #4 Stock Well "ON"	YES	HARN 758/50786/ L-21458	360′	16" & 18"	+2-57, +1-360'	0-57′	30-360′	29.0′	Sand & Gravel	
Well #7 Corral Well "ON"	YES	HARN 749/ L-21451	320′	18"	+1.5-33.5′	0-30′		48.42	Dark Tan Claystone	
Well #8 Lower Dam Well "ON"	YES	HARN 755/ L-21454	400′	16"	+1-32'	0-20′		43.76′	Brown Clay	

RECEIVED

APR 2 3 2021

CERTIFICATE # 95088

RECEIVED

APR 2 3 2021

Description of Water Delivery System

System capacity: <u>6.9 cfs</u> cubic feet per second (cfs) **OR**_____ gallons per minute (gpm)

OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. <u>Water is pumped from well to pivots.</u>

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag #1)	TV	vp	Ri	18	Sec	7	A	Tax Lot; DLC or Gov't	Measured Distances (from a recognized survey corner)
Well #13 Sander Well "OFF"	□ Authorized □ Proposed	HARN 756/764/ 50803 L-21456	24	s	27	E	13	NW	SE	300	430' S, 1570' E of NW Cor Sec 11
Well #15 "OFF"	Authorized Proposed	HARN 51756/ 51807/ L-103880	24	s	27	E	3	NE	NE	300	220' S, 660' W of NE Cor Sec 3
Well #6 Sander Well "ON"	☐ Authorized ☑ Proposed	HARN 756/764/ 50803 L-21456	24	s	27	E	13	NW	SE	300	LAT: 43.488040 LONG: -119.423810
Well #15 "ON"	☐ Authorized ☑ Proposed	HARN 51756/ 51807/ L-103880	24	s	27	E	3	NE	NE	300	LAT: 43.525850 LONG: -119.460508
Well #5 Pivot Well "ON"	Authorized Proposed	HARN 767/50787/ L-21465	24	s	28	E	18	sw	sw	200	LAT: 43.485113 LONG: -119.417153
Well #9 "ON"	Authorized Proposed	HARN 51921/ L-111726	24	s	27	E	24	NE	NE	800	LAT: 43.481360 LONG: -119.417346

Check a	ll type(s) of change(s) proposed below (ch	ange	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
X Yes	Complete only the Proposed ("to" or "on "CODES" listed above to describe the pro		s) section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.
			RECEIVED
			APR 2 3 2021
			OWRD

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 Right Certificate # 95088

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.

AUTHORIZÉD (the "from" or "off" lands)								<u> </u>	PROPOSED (the "to" or "on" lands)																
	The listing that appears on the certificate BEFORE PROPOSED CHANGES							Proposed	The listing as it would appear AFTER PROPOSED CHANGES																
	List only that part or portion of the water right that will be changed.							Changes (see	<u> </u>	are made.															
Twp	Rn	g	Sec	1/4	1/4	Tax Lo	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Τv	-	Rr		Sec	1/4	1/4	Tax Lo	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
	1										THE RESERVE OF THE PERSON NAMED IN	EXAMPLE	-	-	- VIEW						i i				esti in
2 8	Ō.	E	15	NE	122 2	.100	*	විසිල	ladgetdon :	POD#11POD #22	1601	BOANSOD.	2	S	9	B	1	MM	NW	500	១	2000		POD(15	1901
													2	S	9	B	2	SW	NW	500		5.0		POD#6	1901
												POU/POA	23	s	27	E	34	SE	NE	2000		8.2	IR	Well 15	2008
												и	u	u	u	u	u	SE	sw	1800		0.6	u	и	u
												и	u	u	u	"	"	NE	SE	2000		27.8	u	u	u
												u	"	"	u	"	u	NW	SE	1800		34.8	u	и	ш
							ļ					11	"	u	"	u	"	sw	SE	"		32.1	"	u	u
	ļ											- · .	"	u	"	"	"	SE	SE	2000		12.8	"	и	u
							<u> </u>					а	"	"	"	"	35	sw	NW	2100		20.8	"	u	u
												и	ü	u	"	"	u	SE	NW	u		2.7	и	"	u
												41	u	u	u	"	u	NE	sw	"		16.1	и	и	u
												а	"	u	u	"	u	NW	sw	"		38.5	u	u	u
	TOTAL ACRES:													Sl	JB TO	TAL AC	RES:	194.4							

Additional remarks: The Authorized Well location is being changed in order to reflect GPS coordinates.

RECEIVED

Revised 11/6/2019

Permanent Transfer Application Form - Page 32 of 35

TACS

APR 2 3 2021

	POU/POA	23	s z	27	Ε	35	sw:	sw	2100		20.0	IR	Well 15	2008
		u	u	u	u	и	SE	sw	"		3.1	и	u	· u
	u	24	s i	27	Ε	3	NE	NE	300	L1	0.8	и	u	u
	u .	"	"	u	u	u	NW	NE	300	L2	0.6	и	u	и
	и	u	"	u	u	12	SE	sw	600		0.7	и	Wells 5, 6, 9	и
	a s	u	"	"	u	u	sw	SE	"		15.1	и	u	u
	u	"	"	u	u	"	SE	SE	u		9.0	и	u	u
	u	u	"	u	"	u	NW	NE	300		5.8	u	"	u
	a'.	u	u	u	u	ш	NE	NW	"		7.2	ш	u	u
	a	u	u	u	u	24	NE	NE	800		35.7	u	a	a
	a .	"	"	u	u	u	NW	NE	u		8.8	и	u	u
	и	"	u	"	u	ш	sw	NE	u		24.7	и	u	u
	u ,	"	"	"	u	ш	SE	NE	300		34.9	и	u	и
	a	"	"	"	u	и	SE	NW	u		3.3	и	u	u
		"	"	"	u	u	NE	sw	u		25.2	и	u	и
	- u	u	"	"	u	u	SE	sw	u		16.1	ш	и	u
	u	"	u	"	u	ш	NE	SE	и		37.8	и	u	"
	u	"	"	"	"	u	NW	SE	800		40.0	и	u	u
	u ,	"	"	"	u	"	sw	SE	300		39.9	и	u	u
	u	u	"	"	u	u	SE	SE	"		28.3	и	u	u
TOTAL ACRES:	TOTAL ACRES: 551.4													

RECEIVED

APR 2 3 2021

For P	ace of Use or Character of Use Changes										
	there other water right certificates, water use permits or ground water registrations associated h the "from" or the "to" lands? \square Yes \boxtimes No										
If YE	S, list the certificate, water use permit, or ground water registration numbers:										
a p	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration modification application.										
For Su	ubstitution (ground water supplemental irrigation will be substituted for surface wat	er primary irrigation)									
	und water supplemental Permit or Certificate #; face water primary Certificate #	RECEIVED									
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	APR 2 3 2021									
lder	ntify the primary certificate to be cancelled. Certificate #	OWRD									
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: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx										
AN	D/OR	•									
	Describe the construction of the authorized and proposed well(s) in Table 3 for any have a well log. For proposed wells not yet constructed or built, provide "a best esti requested information element in the table. The Department recommends you condriller, geologist, or certified water right examiner to assist with assembling the information element.	mate" for each sult a licensed well									

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.

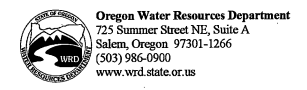
Proposed or Authorized POA Name or Number	is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Cæing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well #6 Sander Well "ON"	YES	HARN 756/764/ 50803 L-21456	270′	16"	+2-63'	0-63′		32.95′	Rock Black Porous	
Well #15 "ON"	YES	HARN 51756/ 51807/ L-103880	360′	16"	+1-99'	0-200'		60'	Brown Clay	
Well #5 Pivot Well "ON"	YES	HARN 767/50787/ L-21465	170′	16" & 18"	+1.5-25.5', +1-150'	0-110'		24.0′	Sandstone & Gravel	
Well #9 "ON"	YES	HARN 51921/ L-111726	320′	16"	+1-98′	0-97′		76′	Brown Clay	

RECEIVED

APR 2 3 2021

Application for Water Right **Transfer**

Evidence of Use Affidavit



Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State of	Oregon)	99				R	ECEIVED		
County	of Deschutes) ·		,	SS				Δ	APR 2 3 2021		
mailin	e M. WITHERS g address <u>PO</u> one number (<u>5</u>	Box 18	30 BEN	D, OR	<u>97709</u>			_	·	OWRD		
_	knowledge o	of the	exerci	se or s		f the w	ater rigl		-	e):		
2 . I at	test that: Water was us Certificate # My knowled	;	OR	-				-		in the last five y	years:	
	Certificate #	Town	nship	Ra	nge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)		
OR OR OR												
	mon-use wou Water has be 10 years for	en us	ed at th	he acti	ual cur _(For H	rent po Iistoric	int of di	version or a OA Transfe		n for more than		

FS

3. The water right was used for: (e.g., crops, pasture, etc.): HAY & PASTURE

4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

RECEIVED

Date

4-11-2021

APR 2 3 2021

OWRD

Signed and sworn to (or affirmed) before me this // day of April , 2021.



My Commission Expires: August 30, 2021

Supporting Documents Examples Copy of a water right certificate that has been Copy of confirming water right certificate that shows issue date issued within the last five years. (not a remaining right certificate) Copies of receipts from sales of irrigated crops Power usage records for pumps associated with irrigation or for expenditures related to use of water Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt Records such as FSA crop reports, irrigation District assessment records for water delivered district records, NRCS farm management plan, or Crop reports submitted under a federal loan agreement records of other water suppliers Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan **CREP Report** Aerial photos containing sufficient detail to Multiple photos can be submitted to resolve different areas of a establish location and date of photograph water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU -www.oregonexplorer.info/imagery OWRD - www.wrd.state.or.us Google Earth - earth.google.com TerraServer - www.terraserver.com Approved Lease establishing beneficial use Copy of instream lease or lease number within the last 5 years

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

RECEIVED

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

APR 2 3 2021

owrd

confirms the right to the use of water perfected under the terms of Permit G-5255. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-6728

SOURCE OF WATER: A WELL IN THE SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 124.9 ACRES AND SUPPLEMENTAL IRRIGATION OF 149.0 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND

DATE OF PRIORITY: NOVEMBER 18, 1974

The well is located as follows:

Twp	Rng	Mer	Mer Sec Q-Q		Measured Distances
24 S	27 E	WM	13	NW SE	SANDERS WELL - 1970 FEET NORTH AND 1720 FEET WEST
	}	1		l	FROM SE CORNER, SECTION 13

For irrigation, this appropriation shall be limited to ONE-EIGHTIETH of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre feet per acre for each acre irrigated during the irrigation season of each year; Provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land shall not exceed the limitation allowed herein.

A description of the place of use is as follows:

IRRIGATION								
Twp	Rng	Mer	Sec	Q.Q	Acres			
24 S	27 E	WM	12	SW SE	- 8.0 ft			
24 S	27 E	WM	12	SE SE\\	7.7.			

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

1	IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres				
24 S	27.E	WM	13	NENE	36.0				
24 S	27 E	WM	13	NW NE	22.4				
24 S	27 E	WM	13	SW SE	10.8				
24 S	27 E	WM	13	SE SE	40.0				

SUPPLEMENTAL IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres		
24 S	27 E .	WM	12	SW SE	5.2		
24 S	27 E	WM	12	SE SE	3.5		
24 S	27 E	WM	13	NW NE	17.0		
24 S	27 E	WM	13	SW NE	34.0		
24 S	27 E	WM	13	SE NE	32.7		
24 S	27 E	WM	13	NE SE	33.0		
24 S	27 E	WM	13	NW SE	23.6		

RECEIVED

APR 2 3 2021

OWRD

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

Issued

JUL 13 2018

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

RECEIVED

APR 2 3 2021

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

OWRD

confirms the right to the use of water perfected under the terms of Permit G-10862. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-11036

SOURCE OF WATER: TWO WELLS WITHIN SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 265.1 ACRES AND SUPPLEMENTAL IRRIGATION OF 121.4 ACRES

MAXIMUM RATE: 3.52 CUBIC FEET PER SECOND (CFS), BEING 2.0 CFS FROM CORRAL WELL AND 1.52 CFS

FROM STOCK WELL

DATE OF PRIORITY: July 25, 1983

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	2	NW SE	GORRAG WELL 650 FEET SOUTH AND 1470 FEET WEST FROM E1/4 CORNER SECTION 2
24 S	27 E	WM	14	SW SW	STOCK WELL 100 FEET NORTH AND 1010 FEET EAST FROM

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per-second per acre for its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 30 acre feet per acre for each acre irrigated during the irrigation season of each year. The right shall be limited to any deficiency in the available supply of any prior right for the same land and shall not exceed the limitation allowed herein.

The right shall be limited to appropriation of water only to the extent that it does not impair or substantially interfere with prior surface water rights as well as prior ground water rights of others.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-11036.jlj

Page 1 of 2

Certificate 93875

A description of the place of use is as follows:

	IRRIGATION – CORRAL WELL							
Twp	Rng	Mer	Sec	Q-Q	Acres			
24 S	27 E	WM	2	SW SW	1.0			
24 S	27 E	WM	2	SE SW	15.7			
24 S	27 E	WM	2	NE SE	15.9			
24 S	27 E	WM	2	NW SE	13.7			
24 S	27 E	WM	2	SW SE	38.0			
24 S	27 E	WM	2	SE SE	40.0			
24 S	27 E	WM	11	NE NE	36.0			
24 S	27 E	WM	11	NW NE	38.0			
24 S	27 E	WM	11	SW NE	28.0			
24 S	27 E	WM	11	SE NE	22.6			
24 S	27 E	WM	11	NE NW	16.2			

RECEIVED
APR 2 3 2021
OWRD

SUPPLEMENTAL IRRIGATION – STOCK WELL								
Twp	Rng	Mer	Sec	Q-Q	Acres			
24 S	27 E	WM	14	NE SW	31.4			
24 S	27 E	WM	14	NW SW	30.0			
24 S	27 E	WM	14	SW SW	30.0			
24 S	27 E	WM	14	SE SW	30.0			

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include air lines and pressure gauges or access ports for measuring lines, adequate to determine water level elevations in the wells at all times.

The water user shall maintain weirs, meters, or other suitable measuring devices, and shall keep complete records of the amount of ground water withdrawn.

This right is for the beneficial use of water.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

JUL 20 2018

Issued

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

COUNTY OF HARNEY

RECEIVED

CERTIFICATE OF WATER RIGHT

APR 2 3 2021

THIS CERTIFICATE ISSUED TO

OWRD

PHILLIP SINGHOSE LORISSA SINGHOSE PO BOX 55 RILEY OR 97758

confirms the right to the use of water perfected under the terms of Permit G-5257. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-6730

SOURCE OF WATER: LOWER DAM FIELD WELL IN THE SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 14.6 ACRES AND SUPPLEMENTAL IRRIGATION OF 208.4 ACRES

MAXIMUM RATE: 2.79 CUBIC FEET PER SECOND

DATE OF PRIORITY: NOVEMBER 18, 1974

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	11	NE NW	430 FEET SOUTH AND 1570 FEET EAST FROM NW CORNER, SECTION 11

This appropriation shall be limited to ONE-EIGHTIETH of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 30 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.

A description of the place of use is as follows:

IRRIGATION 1 1 1							
Twp	Rng	Mer	Sec	\\\(\mathbb{Q},\\ \mathbb{Q},\\ \mathbb{Q}.\\	Acres	影型	
24 S	27 E	WM	11	NW NE- 1	-1'3,('HE	HOIN	
24 S	27 E	WM	11	SW NEX	1.7	ZE	
24 S	27 E	WM	11	NENW	5:8	3	
24 S	27 E	WM	11	SE NW	5:8 ×	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	•		·	Joseph .	7/0	更	

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-6730.jlj

	SUPPLEMENTAL IRRIGATION							
Twp	Rng	Mer	Sec	Q-Q	Acres			
24 S	27 E	WM	2	SW SW	1.0			
24 S	27 E	WM	2	SE SW	15.7			
24 S	27 E	WM	2	NE SE	5.0			
24 S	27 E	WM	2	NW SE	14.5			
24 S	27 E	WM	2	SW SE	38.0			
24 S	27 E	WM	2	SE SE	20.0			
24 S	27 E	WM	11	NE NE	20.0			
24 S	27 E	WM	11	NW NE	38.0			
24 S	27 E	WM	11	SW NE	28.0			
24 S	27 E	WM	11	SE NE	12.0			
24 S	27 E	WM	11	NE NW	16.2			

RECEIVED

APR 2 3 2021

OWRD

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

Issued

JUL 20 2018

Dwight Franch

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

RECEIVED

THIS CERTIFICATE ISSUED TO

APR 2 3 2021

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

OWRD

confirms the right to the use of water perfected under the terms of Permit G-5253. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-6726

SOURCE OF WATER: A WELL IN THE SILVER CREEK BASIN

PURPOSE or USE: PRIMARY IRRIGATION OF 50.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 270.0 ACRES

MAXIMUM RATE: 4.0 CUBIC FEET PER SECOND

DATE OF PRIORITY: NOVEMBER 18, 1974

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	14	SE NW	MIDDLE WELL - 2000 FEET SOUTH AND 1700 FEET EAST
					FROM NW CORNER, SECTION 14

For irrigation, this appropriation shall be limited to ONE-EIGHTIETH of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.

PRIMARY IRRIGATION					
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	27 E	WM	14	NE NE	20.0
24 S	27 E	WM	14	SE NE	20.0
24 S	27 E	WM	14	NW NW	10.0

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-6726.jlj/jls

Page 1 of 2

Certificate 94268

A description of the place of use is as follows:

	SUPPLEMENTAL IRRIGATION					
Twp	Rng	Mer	Sec	Q-Q	Acres	
24 S	27 E	WM	14	NE NE	20.0	
24 S	27 E	WM	14	NW NE	40.0	
24 S	27 E	WM	14	SW NE	40.0	
24 S	27 E	WM	14	SE NE	20.0	
24 S	27 E	WM	14	NE NW	40.0	
24 S	27 E	WM	14	NWNW	30.0	
24 S	27 E	WM	14	SW NW	40.0	
24 S	27 E	WM	14	SE NW	40.0	

RECEIVED

APR 2 3 2021

OWRD

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

Issued

MAR 08 2019

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

RECEIVED

APR 2 3 2021

THIS CERTIFICATE ISSUED TO

PHILLIP AND LORISSA SINGHOSE PO BOX 55 RILEY OR 97758 OWRD

confirms the right to the use of water perfected under the terms of Permit G-16583. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-17086

SOURCE OF WATER: WELL 13 (HARN 756/HARN 50803) AND WELL 15 IN SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 551.4 ACRES

MAXIMUM RATE: 6.9 CUBIC FEET PER SECOND (CFS); BEING 4.16 CFS FROM WELL 13 AND 2.74 CFS FROM

WELL 15

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JULY 21, 2008

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	G'Lot	Measured Distances
24 S	27 E	WM	3	NE NE	1	WELL 15 - 220 FEET SOUTH AND 660 FEET WEST FROM NE CORNER, SECTION 3
24 S	27 E	WM	13	NW SE		WELL 13 - 3480 FEET SOUTH AND 1665 FEET WEST FROM NE CORNER, SECTION 13

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	G'Lot	Acres	Well
23 S	27 E	WM	34	SE NE	100	8.2	15
23 S	27 E	WM	. 34	SE SW		0.6	15
23 S	27 E	WM	34	NE SE		27.8	15

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Twp	Rng	Mer	Sec	Q-Q	G'Lot	Acres	Well
23 S	27 E	WM	34	NW SE		34.8	15
23 S	27 E	WM.	34	SW SE		32.1	15
23 S	27 E	WM :	34	SE SE		12.8	15
23 S	27 E	WM	35	SW NW		20.8	15
23 S	27 E	WM	35	SE NW		2.7	15
23 S	27 E	WM	35	NE SW		16.1	15
23 S	27 E	WM	35	NW SW		38.5	15
23 S	27 E	WM	35	SW SW		20.0	15
23 S	27 E	WM	35	SE SW		3.1	15
24 S	27 E	WM	3	NE NE	1	0.8	15
24 S	27 E	WM	3	NW NE	2	0.6	15
24 S	27 E	WM	12	SE SW		0.7	13
24 S	27 E	WM	12	SW SE		15.1	13
24 S	27 E	WM	12	SE SE		9.0	13
24.S	27 E	WM	13	NW NE		5.8	13
24 S	27 E	WM	13	NE NW		7.2	13
24 S	27 E	WM	24	NE NE		35.7	13
24 S	27 E	WM	24	NW NE		8.8	13
24 S	27 E	WM	24	SW NE		24.7	13
24 S	27 E	WM	24	SE NE		34.9	13
24 S	27 E	WM	24	SE NW		3.3	13
24 S	27 E	WM	24	NE SW		25.2	13
24 S	27 E	WM	24	SE SW		16.1	13
24 S	27 E	WM	24	NE SE		37.8	13
24 S	27 E	WM	24	NW SE		40.0	13
24 S	27 E	WM .	24	SW SE		39.9	13
24 S	27 E	WM	24	SE SE		28.3	13

RECEIVED

APR 2 3 2021

OWRD

Measurement, recording and reporting conditions:

- A. The water user shall maintain, in good working order, a totalizing flow meter or other suitable measuring device as approved by the Director at each point of appropriation.
- B. The water user shall keep a complete record of the amount of water used each month, and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water-use information, including the place and nature of use of water under the right.
- C. The water user shall allow the watermaster access to the meter or measuring device; provided however, where any meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- D. The Director may provide an opportunity for the water user to submit alternative measuring and reporting procedures for review and approval.

The Department requires the water user to obtain, from a qualified individual (see below), and report annual static water levels for each well on the right. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

The water user shall report annual March static water-level measurements whether or not the well is used. The reference level against which future measurements will be compared is 27.41 feet below ground surface for Well 13 and 59.00 feet below ground surface for Well 15. The Director may require the user to obtain and report additional water levels each year if more data are needed to evaluate the aquifer system.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, the Department. Measurements shall be made with equipment that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- A. Associate each measurement with an owner's well name or number and a Department well log ID; and
- B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface; and
- C. Specify the method of measurement; and
- D. Certify the accuracy of all measurements and calculations reported to the Department.

The water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s) if any of the following events occur:

- A. Annual water-level measurements reveal an average water-level decline of three or more feet per year for five consecutive years; or
- B. Annual water-level measurements reveal a water-level decline of 15 or more feet in fewer than five consecutive years; or
- C. Annual water-level measurements reveal a water-level decline of 25 or more feet; or
- D. Hydraulic interference leads to a decline of 25 or more feet in any neighboring well with senior priority.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this right. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

The water user shall ensure that the well has been assigned an OWRD Well Identification Number (Well ID tag), which shall be permanently attached to the well. The Well ID shall be used as a reference in any correspondence regarding the well, including any reports of water use, water level, or pump test data.

Well 15 (Harn 51756) shall be maintained with a case and seal to 45 feet below land surface as approved.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The well(s) shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine the water level elevation in the well at all times.

The use may be restricted if the quality of downstream waters decreases to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

The Director may require water level or pump test results every ten years.

APR 2 3 2021

OWRD

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

Issued_

IUL 3 1 2020

Dwight Erench-

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED

APR 2 3 2021

OWRD

Land Use Information Form



APR 2 3 2021

OWRD

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form



Applicant(s): Singhose Land and Cattle Company, LLC

Mailing Address: PO Box 55

City: Riley

State: OR Zip Code: 97758

Daytime Phone: ______

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:
23 S	27 E	34		1800	EFRU-1	☐ Diverted	☑ Conveyed	☑ Used	Irrigation
"	"	34		2000	"	Diverted	☑ Conveyed	☑ Used	"
"	ű	35		2100	"	☐ Diverted	☑ Conveyed	☑ Used	"
24 S	27 E	1		100	66	☐ Diverted	☑ Conveyed	☑ Used	ű
"	"	2		200	ш	☐ Diverted	☑ Conveyed	☑ Used	«
u	u.	2, 3, 11, 12, 13, 14, 15, 24		300		☑ Diverted	☑ Conveyed	☑ Used	ш
66	ч	12	-	600	"	☐ Diverted	Conveyed	☑ Used	"
"	u	24		800	44	☑ Diverted	☑ Conveyed	☑ Used	ď
24 S	28 E	18		200	"	☑ Diverted	☑ Conveyed	Used	"

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 Permit Amendment or Ground Water Registration Modification Exchange of Water					
Source of water: Reservoir/Pond Ground Water Surface Water (name)					
Estimated quantity of water needed: 20.55					
Intended use of water: Irrigation Commercial Industrial Domestic for household(s) Municipal Quasi-Municipal Instream Other Supplemental Irrigation					
Permanent Water Right Transfer, realignment of existing place of use and adding existing wells.					

Note to applicant: 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.

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.

Please check the appropriate box be	low and provide the requested info	<u>rmation</u>	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	er uses (including proposed construction) are a dinance section(s): HCZO 3,0/0/EFW-1	llowed outright	or are not regulated by
	mentation of applicable land-use approvals wompanying findings are sufficient.) If approve	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	Lan	d-Use Approval:
parines, every		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	RECEIVED	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	APR 2 3 2021	Obtained Denied	☐ Being Pursucd ☐ Not Being Pursued
	OWRD	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	92 0 VB 11703	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
D A Main II		\/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Λ
Name: Bronder McMuller	Title:		Inector
Signature.	Phone: (541) 573 - 46	Date:	4/12/2021
Government Entity: Hanny Conty			
Note to local government representative: Plesign the receipt, you will have 30 days from the Form or WRD may presume the land use associated the second seco	Water Resources Department's notice date to	return the com	pleted Land Use Informat
Receipt t	or Request for Land Use Inform	<u>ation</u>	
Applicant name:		····	
City or County:	Staff contact:		
Signatura	Dhanas	Data	

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this replication was are to be filed with the	785 PORT ;	JU/JME	10
. WATER RESOURCES DEPARTMENTOCT 319/8 STATE OF	OREGON State Well No.	0750 / E	
SALEM, OREGON 97310 within 30 days from the tatATER RESOURCES DEPAR type of well completion.	or print) State Permit N	O	
of well completion. SALEM, OREGON not write ab	ove this line Thank 75.3		
A S PANCH.	(10) LOCATION OF WELL:		
GOWNERY SILVER CREEK TRANCH)	` ' 1/. A. Jal	umboz	
	10 -15	R. 27E	W.M.
Address GEN DELIVERY RILEV 0 97758	½ ½ Section /U T. 24a	·	W.141,
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner	
New Well ☑ Deepening ☐ ☐ Reconditioning ☐ Abandon ☐			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w		ر—
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	- E- /	#+
Notes S Bulger S	n f f M	surface. Date 4-	
Cable Jetted	•		1-10.
Dug 📋 Bored 🗋 Irrigation 🔀 Test Well 📋 Other	Artesian pressure Ibs. per squar	re inch. Date	4.
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well 1	below casing	811
18 "Diam. from + 1 ft to 3.8 ft. Gage 250	Depth drilled 408 ft. Depth of compl	· · · ·	ft.
" Diam. from	Formation: Describe color, texture, grain size	and structure of m	aterials:
" Diam, from ft. to ft. Gage	and show thickness and nature of each stratu with at least one entry for each change of forma	m and aquifer pen	etrated,
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin		
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by in.	Brewn Clay + Gravel	0 35	
perforations from ft. to ft.	Brown Clay sTows	35 85	
perforations from ft. to ft.	decomposed Rock	85 124	
perforations from ft. to ft.	Lava-Hard	124 130	
/7) SCOFFIG.	Hard clay	136 134	
(7) SCREENS: Well screen installed? Yes No	Hand gray Rock	134 150	
Manufacturer's Name Model No	Brown SANASIONELSMALL	150 235	
Diam, Slot size Set from ft. to ft.	Green + Blue slicky clay	235 280	<u>-</u>
Diam Slot size Set from ft. to ft.	Green Sticky clay	280 315	
(2) WELL TESTS. Drawdown is amount water level is	Hard cky Bra	315 335	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Sendstone 1+ gray	335 353	
Was a pump test made? Yes No If yes, by whom?	Cl'ay Brn	353 363	
i: gal./min. with ft. drawdown after hrs.	Sen dstone Brn	363 375	
п п	Sandstone Blk	375 375	
11 11 11 11 11 H	Clay green sticky	395 408	
Bailer test [00] gal./min. with 0 ft. drawdown after hrs.	Reduced well dia to 16	77	
Artesian flow g.p.m.	from 335-408		
perature of water 5) Depth artesian flow encountered ft.	Work started 17-10- 19 77 Complete	ed 4-11	1978
(9) CONSTRUCTION: TRECEIVED	Date well drilling machine moved off of well	4-11	1978
	Drilling Machine Operator's Certification:		
Well seal—Material used CEMEN! Well sealed from land surface to 18 APR 2 3 2021.	This well was constructed under my	direct superv	ision.
Diameter of well bore to bottom of seal 22 in.	Materials used and information reported best knowledge and belief.	above are true	to my
Diameter of well have below seal 18 in		Date 4-18	1078
Number of sacks of cement used in well seal	Orilling Machine Operator)	•	<i>40.</i> 2
How was cement grout placed? Drap Alway	Drilling Machine Operator's License No.	767	
The state of the s	Water Well Contractor's Certification:		
	This well was drilled under my jurisdi	iction and this re	port is
Woo a drive shop wood? [] Voc (N. V. Diver	true to the best of my knowledge and bel	lief.	
Was a drive shoe used? Yes No Pluss	Name ORVAIL DuckNEK (Person, firm or corporation)	Trong as suit-4	
Type of water? Surface depth of strata 8	Address //a le N.E. NEGUS U	LAV. REDIGINA	CKE.
Type of water? Surkeyed depth of strata	A STATE OF THE STA		+7-F15 -
Method of sealing strata off Cours and growt	[Signed] (Water Well Control	eo B	-
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Contractor's License No. 628 Date	4-21	1078
Gravel placed fromft. toft.			19/.2).
(USE ADDITIONAL SH	LETS IF NECESSARY)	Sp.	45658-11(

For Official Use Only:

Received Date:

10-27-97

County Well Log ID No.

HARN 753

Well Identification Tag No.

21453

WELL IDENTIFICATION APPLICATION FORM

BUTERCURRENT WELL OWNER:	Jett Black Durn K.
Name: Denny Land & G	ottle Co. LLC 10 707 Ponderosa Vi
Mailing Address: 500 BoylsTon	ST. SUITE 1880 Burns OR 977
city: <u>Boston</u>	State: MA Zip:02116 Phone:
WELL LOCATION:	
County: HARREY	Owner's Well Number: Upper dam
1	7 E or W E Section: 10 NE 1/4 NE 1/4
Tax Lot#:	Type of Well: water supply X monitoring
Street Address of Well (if different from above):	South Silver a. Ronch
Bears.	R: ley OR 97758
WELL INFORMATION: (do not complete remainder of a	pplication if well log is available) RECEIVED
Start Card Number:	Approx. Construction Date: APR 2 2024
Well Constructor:	
Name of Owner at Time of Construction:	OWRD
Well Depth (in feet):	Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches):	
Does this well have a formal water right associated with it?	Yes: X No:
If Yes: Application #:	Permit #: <u>G-5256</u> Certificate #: <u>29366</u>
Please Return Completed Form to:	·
i isass (town) completed i omi to.	Lisa Juul Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97310

c:\entorca\walid.ap

STATE OF OREGON WATER SUPPLY WELL REPORT

WELL I.D. # L_	21453	
START CARD #_		

Instructions for completing this report are on the last page of this form.	SIARI CARD# 147051
	(0) I OCATION OF WELL by level description.
	(9) LOCATION OF WELL by legal description: CATULELY HARNEY Latitude Longitude
Address P.O. BOX 219	Township 24S N or S Range 27E E or W. WM.
City BURNEY State CA Zip 96013	Section 10 NE 1/4 NE 1/4
	Tax Lot 300 Lot Block Subdivision
(2) TYPE OF WORK ☐ New Well ☐ Deepening 【XAlteration (repair/recondition) ☐ Abandonment	Tax Lot Subdivision Subdivision Subdivision
	Street Address of Well (or nearest address) SO.SILVER CRK.RANCH
(3) DRILL METHOD: '	
X Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other	(10) STATIC WATER LEVEL: 21 ft. below land surface. Date03/21/02
	• • •
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial 【 Irrigation	1 <u></u>
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 300 ft.	From To Estimated Flow Rate SWL
Explosives used Yes No Type Amount	Prom 10 Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
14 56 300	
How was seal placed: Method □A 图B 型C □D □E	(12) WELL LOG:
Other	Ground Elevation
Backfill placed fromft. toft. Material	Material From To SWL
Gravel placed fromft. Size of gravel	Existing 16"casing & seal not disturbed
(6) CASING/LINER:	Set 14" casing inside of 16" casing &
Diameter From To Gauge Steel Plastic Welded Threaded	cemented in place on drillable plug @ 58'
Casing: 14" +2 56 250 😾 🗆 😾	
	Cleaned out well to 300 ft.
Liner:	
Drive Shoe used Inside Outside None	RECEIVED
Final location of shoe(s)	""CCIVED
(7) PERFORATIONS/SCREENS:	
☐ Perforations Method	APR 2 8 2021
☐ Screens Type Material	DECEIVED
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	APR 1 0 2002 OW/RD
	WATER RESOURCES DEPT.
	SALEM, OREGON
8) WELL TESTS: Minimum testing time is 1 hour	Date started 03/21/02 Completed 03/27/02
□ Pump □ Bailer ♣ Air □ Artesian	(unbonded) Water Well Constructor Certification:
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon-
1000+ 300 l hr.	ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my
300	knowledge and belief.
	Signed Wel: Bighes WWC Number 1492 Date 03/29/02
emperature of water 54°F Denth Artesian Flow Found	
	(bonded) Water Well Constructor Certification:
Vas a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
id any strata contain water not suitable for intended use? ☐ Too little☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	performed during this time is in compliance with Oregon water supply well
Pepth of strata:	construction standards. For report is true to the best of my knowledge and belief. WWC Number 573
	Signed Date
i	

The original and first copy WATER WE	LL REPORT
of this report are to be filed with the	
STATE ENGINEER, SALEM, OREGON 97310 17 17 CD (Please typ	e or print)
within 30 days from the diffe (Do not write a	bove this line) state Permit No.
CTATIC EN SINE	Hain
(1) OWNER; SALEM CALLON	(11) LOCATION OF WELL: JIMS# 2
Name SILVER CREEK RANCH	County HARNEN Driller's well number#3
Address RILEY OREGON	Su 14 MW 14-Section /4 T. 24 R. 27 E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	1800'S 04+4 34°30 E
New Well Deepening □ Reconditioning □ Abandon □ .	South west CORNER SEC 19
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing
Rotary Driven Domestic Industrial Municipal	Depth drilled $A \cap O$ ft. Depth of completed well $A \cap O$ ft.
Dug Bored Irrigation Fest Well Other D	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated,
freeded Hedded H	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
"Diam. fromft. toft. Gage	MATERIAL From To SWL
	2 1/201/11 0 /
	C 11 1 1 1 34 C m/d 1 1 24
PERFORATIONS: Perforated? Yes No.	CAN WILL CHARLES 189 189
Type of perforator used	PORK BROWN CANADOWN 20 70 18
Size of perforations in. by RECEIVED	SANA BRAUN 70 73 28
perforations from ft. to ft.	RACIK BLACK HARD 72 130 28
perforations from ft. to APR 2 3 202#.	180 C.N Redish BROWN 130 140 26
perforations fromft. toft.	SAND STONE BROWN 140 215 26
perforations from ft. to ft.	(LAUCREEN \$15 347 26
perforations fromft. toQWRD_ft.	CLAN BLUE 247 257 26,
(7) SCREENS: Well screen installed? Yes 12-No	SANG GREV 337 260 36
Manufacturer's Name	CLAV GREEN 360 330 26
Type Model No.	SANO BROWN 320 330 36
Diam. Slot size Set from ft. to ft.	CLAY WITH SANGHGRAVEL 330 370 36.
Diam. Slot size Set from ft. to ft.	SANA ROCK, 3703 93 36
	-CLAY BLUC 393 400 36
(8) WATER LEVEL: Completed well.	Wall Patactan RV
level 3 ft. below land surface Date	- WY A THE POLICE OF THE POLIC
lan pressure lbs. per square inch Date	- LA HANKA MUNICO
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	at 22506PM.FROMABUM
Was a pump test made? Wes No If yes, by whom?	200 Level
: 1270 gal/min, with / 8 ft. drawdown after 8 hrs.	Work started 2 - 16 1968 Completed 3 - 16 1968
797 " " " "	Date well drilling machine moved off of well 3-18 1968
n n n	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Mate-
	rials used and information reported above are true to my best knowledge and/belief.
Artesian flow g.p.m. Date	[Signed] Juni Tallmane Date 4-29, 1965
Temperature of water 54 Was a chemical analysis made? Yes No	[Signed] July Machine Operator) Date 4 - 39, 19.65
(10) CONSTRUCTION:	Drilling Machine Operator's License No.
Well seal-Material used BeNtoN178	
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of sealin.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Were any loose strata cemented off? Yes ANO Depth	NAME HOLLO WAY DRILLING CO.
Was a drive shoe used?	(Person, firm or corporation) (Type or print)
Did any strata contain unusable water? Yes No	Address ONTARIO ORC.
Type of water? depth of strata	000
Method of sealing strata off	[Signed] May Hallway
Was well gravel packed? Yes Yoo Size of gravel:	(Water Well Contractor)
Gravel placed fromft. toft.	Contractor's License No Date

For Official Use Only:

Received Date:

10-27-97

County Well Log ID No.

HARN 757

Well Identification Tag No.

21457

WELL IDENTIFICATION APPLICATION FORM

BUTERCORREIT	MELL OTHER.	• • • • • • • • • • • • • • • • • • • •		-71/T	.H. Blackburn R
Name:	Denny Long	l & CATT	le Co.,	LLC \$ 70	H. Blackburn K.C. 7 Pondersa Villa
Mailing Address:	500 Boy	1ston ST	- Suite	1808 Bur	ns, OR 97720
City:		State: 🖊			·
WELL LOCATION:					•
County:	HArney	·	Owne	er's Well Number: _	@ Middle Well
	Nors 5		or W	Section: 14	SE 1/4 <u>Nw</u> 1/4
Tax Lot#:		Ту	pe of Well:	water supply	monitoring
Street Address of We	ell (if different from above)	: <u>Sou</u>	th Sil	ver a RA	+nch
•	·			OR 977	
WELL INFORMATIO	N: (do not complete ren	•		_	
Start Card Number:			Approx. (Construction Date:	
Well Constructor:					RECEIVED
Name of Owner at Ti	me of Construction:				APR 9 9 2024
Well Depth (in feet):		St	atic Water Lev	el (in feet):	London
Diameter of Exposed	Well Casing (in inches):				OWRD
Does this well have a	formal water right associa	ated with it?	Yes	: <u> </u>	
If Yes: Application #:		•		6-5253 Certifica	ate #:
Please Return Comp	leted Form to:	••			
i ioase rieutti oottip	eted Form to.	•	Oregon \	ntification Program Water Resources E Street NE	

JÚN 0 6 2002

STATE OF OREGON

WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT. SALEM, OREGON

WELL I.D. # L 21457 START CARD #147059

(as required by ORS 537.765)		IM, UKEGUN		START CARD	#147059		
Instructions for completing this rep			LO LOCATION O	DANGER & Accel			
(1) LAND OWNER	Well Numb	DENTINU TAND &	(9) LOCATION O	FWELL by legal of	description:	onoitudo	
	K RANCH C/O	DEMMY THIND &	I 0.47	Latitude	27E	ongitude	
Address P.O. BOX 21		7:- 06013	Township 245	N or S Range SW 1/4_	NTT-7		WM.
City BURNEY	State CA	Zip 96013	Section			/4	
(2) TYPE OF WORK			Tax Lot 300	LotBloc	kS	ubdivision _	
□ New Well □ Deepening ☑ Alter	ration (repair/recondition) Abandonment	Street Address of	Well (or nearest address	So.Silve	r Creek	Ranc
(3) DRILL METHOD:				Well (of ficalest address	Riley,	<u>OR</u>	
X Rotary Air	Cable		L (10) STATIC WAT	ER LEVEL:			
Other			34ft. t	elowXXXXXXTO	p ofCasi:	n g ate <u>05/</u>	<u>21/02</u>
(4) PROPOSED USE:			Artesian pressure _	lb. per s	quare inch	Date	
☐ Domestic ☐ Community ☐ Ind	Justrial 🕅 Irrigation		(11) WATER BEA				
	estock Other		,				
(5) BORE HOLE CONSTRUC			Depth at which water	was first found Exi	sting we	110 34'	SWL
Special Construction approval Yes	No Depth of Com	pleted Well_300ft.	From	То	Estimated I	Tow Rate	SWL
Explosives used Yes No Type	Атто	unt	11011		DStillated 1		0.112
HOLE	SEAL						
Diameter From . To Materia		Sacks or pounds	l				
19" 0 45 Cem/Ren	+1 01 45 2	8 sks w/Gel	 				\vdash
15" Cem/Ber	t 70 80 1	5 sks w/Gel					
		<u> </u>	L				<u> </u>
			(12) WELL LOG:				
How was seal placed: Method	□A Q B Q C	□D □E		und Elevation			
☐ Other	A B						,
Backfill placed fromft. to	ft. Material_		Mate	L	From	To	SWL
Gravel placed fromft. to	fi. Size of gr	ravel	Existing 16				34
(6) CASING/LINER:			Plugged wel.	L bore&grout	ed 70	80	
* *	auge Steel Plastic	Welded Threaded	19" over dr	ill casing s	eal 0	45	
Casing: 16" +2 0		X	Plug casing			45/50'	
8			Grout casin			45 (28	sks)
				, (15 2020		1 ,	,
			15" clean ou	- well hore	0	300	34'
Ti			15 Clean ou	. WELL DOLG	 	300	3-
Liner:			 			 	
Drive Shoe used ☐ Inside ☐ Outside			 		<u>-</u>	 	
Final location of shoe(s)			[_	 	
(7) PERFORATIONS/SCREEN	iS:			7		 	
• /			RECEIV			ļ	
		ial			<u>.</u>		
Slot	Tele/pipe		APR 23 2	2021			
From To size Number	Diameter size	Casing Liner				<u> </u>	
			OWR	D			
(0) 11(1) 1 (0) 10(0)			Date started 04/1	1/02/8/01/0-	nleted NE /2	0/03	
(8) WELL TESTS: Minimum t	esting time is I hou	Flowing				U/.UZ.	
☐ Pump ☐ Bailer	ĭXAir	☐ Artesian	(unbonded) Water Wel				_
Yield gal/min Drawdown	Drill stem at	Time	I certify that the wor ment of this well is in co	k I performed on the c			
	150 & 300	1 hr.	standards. Materials use				
Est. 40 00	<u> </u>		knowledge and belief.	•			•
			a: .			nber	
)	Signed			Date	
Temperature of water 55°F D	epth Artesian Flow Fo	und	(bonded) Water Well C	onstructor Certificat	ion:		
Was a water analysis done?	s By whom			y for the construction			
Did any strata contain water not suital	-	☐ Too little	performed on this well di performed during this tin				K
Salty Muddy Odor			construction standard		e best of my kno	wledge and b	elief.
Depth of strata:			1 1444	*	WWC Nun	nber <u>573</u>	
•	•		Signed All	Y	r	Date $05/31$	/02

The original and first copy of this report are to be filed with the State Well No. 24/27 - 14/ STATE ENGINEER, SALEM, OREGON 97816 7 30 1368 STATE OF OREGON within 30 days from the state of t engineer, SALEM, OREGON 97316
within 30 days from the date to the date of well completion. State Permit No. ... of well completion. MC ON (11) LOCATION OF WELL. J'MS (1) OWNER: Driller's well number Name SIL NOR (ROCK RA 11/34 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Reconditioning [Abandon 📋 Deepening [] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing Rotary ft. Depth of completed well 300 Depth drilled 30 Cable Jetted □ Irrigation Test Well | Other ☐ Bored ☐ Dug Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded | Welded | with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates. 12." Diam. from 7 / ft. to 360 ft. Gage ... MATERIAL ______ ft. to _____ PERFORATIONS: Perforated? Pyes | No. Type of perforator used FACTORV Size of perforations perforations from Same CIAN perforations from perforations from perforations from (7) SCREENS: Well screen installed? Tyes 776 Manufacturer's Name ... Model No. _____ Slot size ____ Set from ___ Diam Diam. Slot size _____ Set from ft. to ___ (8) WATER LEVEL: Completed well. APR 2 3 7071 Ctotic level ft. below land surface Date 324 dan pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Wes | No If yes, by whom? | RILLER 1968 Completed 2 - 11 wild: 1190 gal./min. with 130 ft. drawdown after 18 Date well drilling machine moved off of well Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Bailer test gal./min. with ft. drawdown after Date 4/29, 19.68 Artesian flow g.p.m. Date Temperature of water 6/ Was a chemical analysis made? [] Yes WNo (10) CONSTRUCTION: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal true to the best of my knowledge and belief. Were any loose strata cemented off? | Yes WNo Depth _ Was a drive shoe used? Wes [] No Did any strata contain unusable water?

Yes

No Address .. depth of strata Type of water? Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Contractor's License No. Gravel placed from _____ ft. to

(USE ADDITIONAL SHEETS IF NECESSARY)

For Official Use Only:

Received Date:

County Well Log ID No.

Well Identification Tag No.

21458

WELL IDENTIFICATION APPLICATION FORM

BUTERCURRENT WELL OWNER:	- 3 Jett Backburn Kl
Name: Denny Land & CA	ITTLE Co. LLC = 707 Penderosa VIII
Mailing Address: 500 BoyLSTox	1 ST Suite 1880 Burns, OR 9772
city: Boston sta	•
WELL LOCATION:	
County: HAMEY	Owner's Well Number: 1 57. ckwell
Township: 24 Nors S Range: 27	E or W E Section: 14 Sw 1/4
Tax Lot#:	Type of Well: water supply X monitoring
Street Address of Well (if different from above):	South Silver C. Ranch
	Riley, OR 97758
WELL INFORMATION: (do not complete remainder of app	
Start Card Number:	Approx. Construction Date: RECEIVED
Well Constructor:	ΔPR <u>% % 2024</u> :
Name of Owner at Time of Construction:	
Well Depth (in feet):	Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches):	
Does this well have a formal water right associated with it?	Yes: No:
If Yes: Application #:	Permit #: 6-/086 Z Certificate #:
Please Return Completed Form to:	· •
· · · · · · · · · · · · · · · · · · ·	Lisa Judi Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97310

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L_	21458	
START CARD#	147055	

Instructions fo	or compl	eting this rep									
(1) LAND O	WNER SILVER	R CREEK	RANCH (Well Nu C/O I	mber <u>STO</u> DENNY L	CK AND & C	(9) LOCATION OF ATTIGEURLY HARNEY			ongitude	
Address							Township 245				
		BURNEY			Zip	96013	Section 14				
(2) TYPE O							Tax 1 of 300	Lot Blo	ck S	uhdivision	
☐ New Well			ration (repair	/recondit	ion) 🗌 Aba	ndonment	Street Address of V	Vell (or nearest addre	SO.SILVE	R CRK I	RANCH
(3) DRILL N	4FTUO	n.'					Succe / Buress of	- Con (or nearest statute	RII	EY, OR	·
X Rotary Air			Table □ A	прег			(10) STATIC WATI			<u></u>	
Other							ft. b			Date 03/	28/02
(4) PROPOS							Artesian pressure _				•
☐ Domestic			lustrial 🔀	Irrigatio	n		(11) WATER BEAF				••
☐ Thermal			vestock 🗆				(II) WILLER DE	and zonesi			
(5) BORE II				-	_		Depth at which water v	vas first found			
Special Constr				th of Co	ompleted We	:11 <u>360</u> ft.	From	78	Estimated l	low Rate	SWL
Explosives use	d 🗌 Yes	X No Type		Аг	mount						
HOL	E		SEAL					/			
Diameter From		Materia Cement		To	Sacks or po						
	. lou+	Cement	0	5/	44 sk	5					
		 									
		 					(12) WELL LOG:				
How was seal p	placed:	Method	□ A S	В	C D	□E		nd Elevation			
Other										, , , , , , , , ,	
Backfill placed	from	ft. to	ft.	Materia	al		Mater	rial	From	То	SWL
Gravel placed i	rom	ft. to	ft.	Size of	gravel		Existing 18"	casing & s	eal not d	sturbe	d 29'
(6) CASING							Set 16" casi	ng inside	of 18"		
	ter Fro		auge Steel	Plastic	Welded	Threaded	Plug hole at				
Casing:16	· '' +2	57 .2	50- X̄		Х		Cemented cas	ing in pla	ce @ +2-5	7' (44	sks)
	_	1 1								<u> </u>	
		- r - r - r	<u> </u>				Cleaned out	well to 36	O ft.	ļ	Ĺ
			🗆					····		_	ļ
Liner:										ļ	
Drive Shoe use	d 🗆 Inci	do Outsic	ta Nora				<u> </u>	····			
Final location of			ic 🗀 ivoiic						rote.	CEIV	EU
(7) PERFOR	ATION	S/SCREEN	is:				1				
☐ Perforati		Method					1		AP	R 2 3 2	021
☐ Screens		Туре		Mai	terial		DEOF				
	Slo	t		Tele/pip	pe .		II HECEIV	ED		(A) (A) (F)	<u> </u>
From To	SIZO	Number	Diameter	sıze		_			((DWR))
			_ .		_ 님		APR 1 0 2	902		 	
	17				_ 🛚		AIATE OLGE COLONO	'C DER		 	
- +		+ +			_ 0		WATER RESOURCE SALEM, OREG	SDEPI			
										ــــــــــــــــــــــــــــــــــــــ	
(8) WELL T	ESTS: I	Minimum t	esting time	e is 1 h			Date started 03/28	/02Coi	npleted <u>04/0</u>	1/02	
☐ Pump	ΠВ	ailer	ЙАіг		Flow Artes		(unbonded) Water Well	Constructor Certil	ication:		
Yield gal/min		awdown	Drill ster	m at		ime	I certify that the work ment of this well is in co				
1000+			36	<u> </u>	1	hr.	standards. Materials used				
	1						knowledge and belief.	<i>a</i> · <i>i</i>		. 1400	•
					1		Signed Mel:	K. Mr		nber <u>1492</u>	
		54°F ,						700		Date <u>04/0</u>	444
Temperature of	water	D	epth Artesia		Found		(bonded) Water Well Co	•		don	
Was a water and	•		s By whom				I accept responsibility performed on this well di	ring the construction	n dates reported a	bove. All wor	
Did any strata c						o little	performed during this tin	e is in compliance v	vith Oregon water	supply well	
•	-	☐ Odor ☐	Colored (Other	·		construction standards. T	nic report is true to t	he best of my kno WWC Nun	wiedge and b aber ミマン	elief.
Depth of strata:						•	Signed WWW	L		ate 04/02	/02
								<i></i>			

The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT.

SALEM, OREGON 97310
within 30 days from the date
of well completion.

(Please type or print)

(Do not write above this line)

				• 1	
١	State	Permit	No.		

(1) OWNER:	(10) LOCATION OF WELL:	
Name Jim Shepard	County Harney Driller's well nu	mber
Address	34 SW 34 Section 18 T. 24S	R. 28E W.M.
Riley, Oregon	Bearing and distance from section or subdivision	on corner
(2) TYPE OF WORK (check):	Lot 3	
New Well M Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	30 <u>ft.</u>
Rotary 🐒 Driven 🗌 Domestic 🗆 Industrial 🗆 Municipal 🗍	Static level 19 ft. below land s	urface. Date
Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date
(5) CASING INSTALLED: Threaded Welded 180D " Diam from +1	(12) WELL LOG: Diameter of well to Depth drilled 176 ft. Depth of complements of the Depth of the D	eted well 176 ft. and structure of materials; m and aquifer penetrated, tion. Report each change in
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	Graveley Sandstone	0 30
	Brown Sandstone	30 100
perforations from ft. to ft.	White Cleachy	100 110
perforations from ft. to ft.	Lava	110 135
<u>, , , , , , , , , , , , , , , , , , , </u>	Gray Lava	135 167
(7) SCREENS: Well screen installed? Yes No	Gravel Med. Brown	167 170
Manufacturer's Name	Gray Lava	170 176
Type		
Diam. Slot size Set from ft.		-
Diam, Slot size Set from ft. to ft.		RECEIVED
Orandown is amount water level is lowered below static level Harney Co. Farm pump test made? X Yes \(\sigma \) No If yes, by whom? Supply	RECEIVED	APR 2 3 2028
Liena 300-1st 2 MC/min. with ? ft. drawdown after 3 hrs.	1/AN - 0.1000	
n n _ n	JAN 21980	
" " " "	WATER RESOURCES DEPT	OWRD
Partiest 20 gal./min. with 0 ft. drawdown after 1 hrs.	SALEM, OREGEN	-
an now g.p.m. Temperature of water 51% Depth artesian flow encounteredft.	Work started 9-15 19 79 Complete	ed 12-21 19 79
(9) CONSTRUCTION:	Date well drilling machine moved off of well	12-21 19 79
	Drilling Machine Operator's Certification:	
Well seal—Material usedCement	This well was constructed under my Materials used and information reported best knowledge and belief	above are true to my Date12-27, 1979
George Name of the Control of the Co		
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdi true to the best of my knowledge and bel	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location	Name Orvail Buckner Well Dril	ling, Inc.
Type of water? depth of strata	Address 1686 N.E. Negus Way, Re	
Method of sealing strata off		11-1
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contr	
Gravel placed from ft. to ft.	Contractor's License No. 608 Date 12	2–27–79 _{19.} 79

HARN 767

For Official Use Only:

Received Date:

10-27-97

County Well Log ID No.

HARN 767

Well Identification Tag No.

WELL IDENTIFICATION APPLICATION FORM

BUTENCURRENT WELL OWNER:	Jeth Blackburn
Name: Denny LAnd & Cat	TIP Co., LLC to 707 Fonderosa Vi
Mailing Address: 500 Boy Lston s	5T Suite 1880 Burns, OR 9772
City: Boston State	e: <u>MA</u> Zip:02/16 Phone:
WELL LOCATION:	
County: HARDEY	Owner's Well Number: OP; vot well
Township: 24 Nors 5 Range: 28	E or W E Section: 18 SW 1/4 SW 1/4
Tax Lot #:	Type of Well: water supply 1 monitoring
Street Address of Well (if different from above):	South Silver a Ranch
· · · · · · · · · · · · · · · · · · ·	Riley, OR 97758
WELL INFORMATION: (do not complete remainder of appl	. • •
Start Card Number:	Approx. Construction Date: RECEIVED
Well Constructor:	APR 2 3 2021
Name of Owner at Time of Construction:	
Well Depth (in feet):	Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches):	
Does this well have a formal water right associated with it?	Yes: No:
If Yes: Application #:	Permit # <i>G-/0702</i> Certificate #:
Please Return Completed Form to:	
. reads result wellplotted i eilil ee.	Lisa Juul Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97310

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L_	21465	
START CARD #		

	ompleting this rep							1		
(1) LAND OWN	VER	V	Vell Nun	nber <u>PTV(</u>	OT C	(9) LOCATION OF	WELL by legal of	description:	maituda	
Name SO. SII			:/O D	ENNY L	AND & C	ATTERunty HARNEY	Latitude		ongitude	
Address	P.O. BOX					Township 24S	N or S Range			WM.
City	BURNEY	State CZ	<u> </u>	Zip	96013	Section 18	SW1/4_		/4	
(2) TYPE OF W	ORK					Tax Lot200_1	otBloc	kSı	ubdivision _	
□ New Well □ D	Deepening Alter	ation (repair/	reconditio	on) 🗌 Abar	ndonment	Street Address of V	ell (or nearest address	,SO.SILVE	R CRK I	RANCH
								RILEY,	OR	
(3) DRILL ME	THOD: Beter Mod. □C	abla 🗆 Au	mor			(10) STATIC WATE	R LEVEL:			
	Rotary Mud C	aoic (Au	igei				elow land surface.		Date 04/	04/02
Other							lb. per s	sanare inch	Date	
(4) PROPOSED	USE:	14.								
	Community Ind					(11) WATER BEAF	UNG ZUNES:			
☐ Thermal ☐ 1		estock 🗆	Other_			Depth at which water v	as first found			
(5) BORE HOL	E CONSTRUC	TION:								CNU
Special Constructi	on approval Yes	XI No Dep	in of Co	mpietea we	11 1 / / / / / / / /	From	То	Estimated F	low Rate	SWL
	Explosives used Yes No Type Amount						<u></u>		ļ	
HOLE SEAL			_	<u> </u>						
Diameter From	To Material	From	To	Sacks or po	unds	i				
	SEE #1	2				1		<u> </u>		
										
		-++				(10) 11/11/11 1 1 0 0				
بـــاـــبا	<u> </u>		B K	C D	□ E	(12) WELL LOG:	d Claustics			
How was seal place	ed: Method	LIA LA	D S	CD	U L	Grot	ind Elevation			
Other	6		Matoria	al		Mate	rial	From	To	SWL
	omft. to			gravel		Existing 18"	casing & se	al not di	sturbe	d 24'
	nft. to	n.	3126 01	graver		Cemented in	existing 16	ومنطونوه	liner	
(6) CASING/LI			TM47 -	997-1-33	Theoretad	casing w/cem	ent to 110	ft. (41 s	ks)	1 1
Diameter		uge Steel	Plastic		Threaded	Reported exi	sting 16" d	asing in	, ,	1
Casing:	 	— 🛚				18" hole	scring to G	+1	150	24'
	SEE #13					10 Hore		_ . T1	130	
	T	🛚							}	
	7 7	🛚						-3 F=		
Liner:	{ -	🛚							CEIVE	
	<u> </u>								ļ	
Drive Shoe used (Final location of s	☐ Inside ☐ Outsid	ie 📙 None					·	APR	2 200	
		IC.				<u> </u>			@ W ZU	7
• •	TIONS/SCREEN									1
☐ Perforation:			/ 14	terial		DECE	VED		WRD	
☐ Screens	Type					LUCCI	AFD		daur	
From To	Slot size Number		Tele/pip size		Liner					
• - •				П		APR 1	2002			
		/				WATER Section	Trachorna			
			t	_	<u>)</u>	SALEM, OR	EGON			
	/_					WALLIN, SA	LUUN		 	+
=======================================			<u></u>				10.1.100 =		104/02	نــــا
(8) WELL TES	TS: Minimum t	esting tim	e is 1 h	our		Date started 04	/04/02 Con	npleted 04/	/04/02	
				_ Flov		(unbonded) Water Wel	l Constructor Certif	ication:		
☐ Pump	Bailer	X Air		☐ Arte		I certify that the wor	k I performed on the	construction, alte	eration, or ab	andon-
Yield gal/min	Drawdown	Drill ste			Time	ment of this well is in co standards. Materials use	mpliance with Orego	n water supply w	ell construct	ion stofmy
1000+	 	10	0		hr.	knowledge and belief.	a and intermation rep	oned anove me i	iue to me oc.	st or my
						40.0	Q' I	WWC Nu	mber <u>1492</u>	4.700
	<u> </u>					Signed William	proper	1	Date 04/0	4/02
	ter 56°F	Depth Artesia	n Elaw	Found		(bonded) Water Well C	onstructor Certifica	tion:		
Temperature of wa		•		r ound		I accept responsibili	ty for the constructio	n, alteration, or a	bandonment	work
Was a water analy		s By who			oo little	performed on this well of	furing the construction	n dates reported a	ibove. All wo	ork
	tain water not suita				oo mue	performed during this ti	me is in compliance w	with Oregon water	r supply well	helief
-	ddy □Odor □	7 Coloted	⊔ Othe	żr		construction (andustra)	ins report is true to t	WWC Nu	mber 573	
Depth of strata:		* 				Signed	<u> </u>		Date 04/0	4/02
							<i></i>			

filed with the	LL REPORT 756	24/27.	-13 F
STATE ENGINEER, SALEM, OREGON 97310	ne or print)	D	
(1) OWNER: Name SILVER CREEK PANCH	(11) LOCATION OF WELL: County HARNE / Driller's well nu	AMARS #	/
Address Rikey O REGON		R. 37 E	W.M.
(2) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon Deepening	Bearing and distance from section or subdivision	E J	outh
If abandonment, describe material and procedure in Item 12.	MARKER		
(3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary	(12) WELL LOG: Diameter of well b		
Dug □ Bored □ Irrigation P Test Well □ Other □	Depth drilled 300 ft. Depth of complete Formation: Describe color, texture, grain size a		
CASING INSTALLED: Threaded Welded Defended to the Diam. from the to the Gage	and show thickness and nature of each stratus with at least one entry for each change of form in position of Static Water Level as drilling pro	m and aquifer p ation. Report ea	enetrated, ch change
" Diam. from	MATERIAL	From To	SWL
	CLAN with CRAVEL	0 6	-
Type of perforator used 10 RC 1	GRAVEL MEdiUM	32 25	2.5
Size of perforations 3/6" in. by 6 in.	ROCK BLACKPOROUS	35.57	25
7.3 perforations from JO st. to 3.6 st.	- ROCK BLACKHARA	57 70	25
perforations from ft. to ft.	ROCK BLACK HORD	EA 111	9.5
perforations from ft. to ft.	ROCK GREU II	124 188	2.5
perforations fromft. toftftftftftftftftftftftftftftftftftftft	CINCERIBROWN	138 147	85
	CAVITY	7 4 6 4 6 4	-
(7) SCREENS: Well screen installed? Yes Decomposition	BLAY BROWN WHITE STEAK	14/ 182	22
Manufacturer's Name	CANI CANAI	187 -200	15-
Type Model No Diam Slot size Set from ft. to ft.	CLAV BURNER BLACK	200 205	25-
Diam. Slot size Set from ft. to ft.	CLAY 13 ROWN	203 263	25
	SANDIN CLAY	763 384	25
(8) WATER LEVEL: Completed well.	-SANG BLACK	289 289	35
Static level 3.5 ft. below land surface Date 2-38-68	- CAY 13 LUE	189 300	7 25
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? Wes No If yes, by whom?	Work started 9 -/2 1968 Complete	42-90	1028
1500 gal./min. with/30 ft. drawdown after 75/3hrs.	Date well drilling machine moved off of well	_36	1868
n n n		27	
Bailer test gal./min. with ft. drawdown after hrs.	Drilling Machine Operator's Certification: This well was constructed under my dir rials used and information reported above	ect supervisior	n. Mate- my best
Artesian flow g.p.m. Date	knowledge and belief.	4/00	401
Temperature of water 60 Was a chemical analysis made? Yes No	[Signed]	Date 4/29	, 19.6.8
(10) CONSTRUCTION:	Drilling Machine Operator's License No	101	
Well seal-Material used BentoNITE RECEIV	ED		
Depth of seal	Water Well Contractor's Certification:		
Were any loose strata cemented off? I Yes The Depth APR 2 3 2	This well was drilled under my jurisdic true to the best of my knowledge and belief	HOU AND TUIS !	report 18
Was a drive shoe used? [2 2es No	NAME HOLLOWAY DRI	Wing	6
Did any strata contain unusable water? Yes OWR	(Person, firm or corporation)	(Type of print)) <u> </u>
Type of water? depth of strata	Address ATAYOU	TC60	N
Method of sealing strata off	[Signed] As a 1/ total	laulo	W
Was well gravel packed? Yes PNo Size of gravel:	(Water Well Contracte)r)	,
Gravel placed from ft. to ft.	Contractor's License No.	1-27	11d68

For Official Use Only:

Received Date:

10-27-97

County Well Log ID No.
HARN 756"

Well Identification Tag No.

21456

WELL IDENTIFICATION APPLICATION FORM

BUTERCURRENT WELL OWNER:		Tott Blackburn	た
Name: Denny LAn	d & Cattle	Suite 1880 = Burns. DR 9776	lla
Mailing Address: 500 Bo	ulston ST.	Suite 1880 = Burns, OR 9776	<u> 2</u>
		7 A Zip: 02/16 Phone:	·
WELL LOCATION:	· :		`:`
County: HARNey		Owner's Well Number: F Sandy well	<u>_</u>
Township: 24 Nors 5	Range: <u>27</u> E or	or W E Section: 13 NW 1/4 SE 1/	4
Tax Lot #:	Тур	pe of Well: water supply X monitoring	
Street Address of Well (if different from above): Sout	th Silver G. Ronch	_
	R	ley, OR 97758	<u> </u>
WELL INFORMATION: (do not complete re	mainder of application	on If well log is available)	
Start Card Number:		Approx. Construction Date:	 :
Well Constructor:	·		
Name of Owner at Time of Construction:			: :
Well Depth (in feet):	Stat	atic Water Level (in feet):	
Diameter of Exposed Well Casing (in inches):	··		:
Does this well have a formal water right assoc	lated with it?	Yes: X No:	٠
If Yes: Application #:	PEREIVED	Permit #: <u>G-52.55</u> Certificate #:	_
	RECEIVED		
Please Return Completed Form to:	APR 2 3 2021	Lisa Judi	
	OWRD	Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem. OR 97310	

ACW INC

PAGE 08

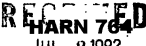
WATER WELL REPORT STATE OF OREGON

SANDLER WELL harn & installed Linear #4

	TO TOUR TRON OF WAT I.		
OWNER:	(10) LOCATION OF WELL:	umber	
South Silver Creek Ranch	County Harris 24.C	R 28K	W.M.
c/o Jim Towery, 13023 N. Santiam St.	SW V PW Wascoon AD	Subdivision	
State Oxeg. 97325	Tex Lot		
2) TYPE OF WORK (check): Clean Out	Address at well location. Riley, Oregun		
an an ar manus an Abandon [7]	The second of th	.11	
See Mail [1] 1 Mahantuff 42 Lettaumportune 12	(11) WATER LEVEL: Completed we	78J.	2 1
abundonment, describe material and procedure in Item 12	Depth at which water was find found		-76-A
3) TYPE OF WELL: (4) PROPOSED USE (check):	Qualic hand 30° 2° (L. below In	nd aurtaca. Date 6	-70-01
older Air (1 Down () (himselfe () industrial (3 Municipal ()	Artesian pressure lbs. par	aguare inch. Date	
stary Mud L) they (1) Irelation M Test Well Li Other (1)	(12) WELL LOG: Diameter of well below to		
table 26 fored () Thermal, Williderest () Admissions ()	Doublet 300 K Depthof o	completed well 2	53 11
5) CASING INSTALLED: Steel ED Plantic Cl. Threaded Cl. Welded E	Formation: Describe color, texture, grain size and sizes thickness and nature of each attenum and equifer penet thickness are charge in page 10 formation. Report each charge in p	district of materials;	ecife face. Climb anno
"Bam.frum ft. to . , , ft. Gauge	and indicate principal water-bearing separate		evz.
LINER INSTALLED:	MATERIAL	Press To	30'2
14 Diam from +12 ILin 25.12 Cauge -250	Clean Out	173 245	JU . Z
	Green Clay	245 250	
(6) PERFORATIONS: Purlorated? (2) Yes O No	Lt. Tan Clay & Browns	250 280	
Type of perforator wood Pactory	Green-Black Clay	280 290	
Size of perforations 1/8 in by 3 in.	Brown Clay	290 300	
5600 perforations from ~102 it. to 2433 ft.			
	·		
perforations from			
SCREENS: Wall screen matellet! () Yes 30 No		ļ 	
	RECEIVED		
Manufacturer's Name			·
and the training to the same is	APR 2 3 2021		
Dinyn Glucolar See trans.			
the whom a amount water level is lowered			ļ
(8) WELL TESTS: below states level	OWRD PF	CENT	—
Was a pump tent made? & Yen [] No If you, by whom? Owner		CIVE	U
OOO			ļ
Yield 900 gel/min, with 70 it. drawab-riskus =	MΔ	1 1 5005	
and from with deall starn at the house	WATER	RESOLUTION DE	
Air less	SAI	RESOURCES DE EM, OFFGON	PT.
Banfer Last			
Artesian flow	40.92	6-26	19
Temperature of water Depth artenian flow encountered fl			10
(9) CONSTRUCTION: Special standards Yes Li No X	1)400 col) (A surely suscenting and	-	
Well acol Material usel Not Disturbed	Drilling Machine Operator's Cartification:		-dele
Well realed from land surface to	This well was constructed under my direct and information represent above are true to my	rupervision. Mar	nd belie
Diameter of well bore to buttom of wall		Date 6-3	0, 19
Dinneter of well born below ment in	[Signed] (Unilling Machine Operator)		
Number of suchs of coment reach in well near		• · · · · · · · · · · · · · · · · · · ·	
they was ceneal fixed placed.			
The second of th	Water Well Contractor's Certification: This well was drilled under my jurisdiction	n and this repor	t is true
Course than being along the course of the co	the heat of my knowledge and belief.		
Owner replaced pump Type turbine 75 Depth 140.	Name Orwail Buckner Well Drill	ing, Inc.	· · · · · · · · · · · · · · · · · · ·
" an adrive short used" (1) Yes, Min Pluga Siza, tucation		,	
uny strato contain unuvaide water? [] Yes [No	Address 1686 W. E. Negue Way Roll	MOILY, UX.EE	
Type of Water? depth of atrata	- 10: - 1 mark of Dea	B	,
Method of senting strate off	(Signed)		19 <i>8</i>
Was well gravel packed! The ANu Sice of gravel:	Contractor's License No 608 Dete	6-30	, 19A
Gravel placed from	_1		

WATER WELL REPORT

STATE OF OREGON



JUL 21982

State Permit No.

WATER RESOURCES DEPT

SALEM, OF	regon dev	PYrec	ank.
(1) OWNER: Name South Silver Creek Ranch Address c/o Jim Towery, 13023 N. Santiam St.	(10) LOCATION OF WELL: County Harney Driller's wel 4 Section 13 T. 24S	R 28E	W.M.
City Aumsville State Oreg. 97325	Tax Lot # Lot Blk Address at well location: Riley, Oregon	Subdivision	n
(2) TYPE OF WORK (check): Clean Out	IMMESS NO WEN TOCKNOLL		
New Well □ Deepening ≅ Reconditioning ≅ Abandon □ If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	vell.	·
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 30 2 2 ft. below 1	land surface. Date (ft. 6=26=82
Rotary Air		er square inch. Date	
Rotary Mud	(12) WELL LOG: Diameter of well below	casing 16"	
CASING INSTALLED: Steel E Plastic Threaded Welded Welded Dimension of the Course Threaded Gauge	Depth drilled 300 ft. Depth of Formation: Describe color, texture, grain size and struthickness and nature of each stratum and aquifer pene for each change of formation. Report each change in and indicate principal water-bearing strata.	trated, with at leas	; and show st one entry
LINER INSTALLED:	MATERIAL -	From To	SWL
	Clean Out	173 245	30'2"
(6) PERFORATIONS: Perforated? ¥ Yes □ No	Green Clay	245 250	
Type of perforations used Factory Size of perforations 1/8 in. by 3 in	Lt. Tan Clay & Browns Green-Black Clay	250 280 280 290	 -
Size of perforations 1/8 in. by 3 in. 5600 perforations from -102 ft. to -243½ ft.	Brown Clay	290 300	
	220111 0124	270 300	<u> </u>
perforations from ft. to ft.			
perforations from			
(7) SCREENS: Well screen installed? ☐ Yes ₩ No			
Manufacturer's Name			
Type	RECEIVED -		
Diam. Slot Size Set from ft. to ft.	100 0 0 000	 	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	APR 2 3 2021		
Was a pump test made? X Yes □ No If yes, by whom? Owner			
gal/min. with 96 ft. drawdown after 2 hrs.	- SOUND		
и и		 	
Air test gal/min. with drill stem at ft. hrs.			
Bailer test gal/min. with ft. drawdown after hrs.			
Artesian flow g.p.m.	-1		
erature of water Depth artesian flow encountered ft.	Work started 6-10-82 19 Complete	ed 6-26	19 82
(9) CONSTRUCTION: Special standards: Yes \(\text{No } \overline{\pi} \)	Date well drilling machine moved off of well 6-2	29	19 82
Well seal—Material used Not Disturbed	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my direct st	upervision. Mate	rials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my be	est knowledge an Date	d belief.
Diameter of well bore below sealin. Number of sacks of cement used in well sealsacks	[Signed] (Drilling Machine Operator)		., 19
How was cement grout placed?	Drilling Machine Operator's License No96)7 	
	Water Well Contractor's Certification:		
Other work and the second	This well was drilled under my jurisdiction	and this report	is true to
Owner replaced pump Type turbine 75 Depth 140 ft.	the best of my knowledge and belief.	_	
Was a drive shoe used? ☐ Yes ENo Plugs Size: location ft.	Name .Qrvail .Buckner .Well .Drilli (Person, firm or corporation)	ing, Inc. (Type or)	print)
Did any strata contain unusable water? Yes No	Address 1686 N. E Negua Way Rodm		
Type of Water? depth of strata	[Signed] Charles Charles	K/	
method of searing strata off	(Water Well Contracto	•	••••••
Was well gravel packed? ZYes KNo Size of gravel:	Contractor's License No608Date6	.=30	., 19.82.

HARN 764

For Official Use Only:

Received Date:

County Well Log ID No.

Well Identification Tag No.

WELL IDENTIFICATION APPLICATION FORM

BUYER/CURRENT WELL OWNER:		رين. ت ت	Jett. Blackburn K
Name: Denny LA	nd & Cattle	Co, LLC 7	707 Ponderosa Villa
Mailing Address: 500 B	oylston ST.	Suite 1880=	Burns, OR 97720
	State: M		
WELL LOCATION:			
County: Harney	ļ <u> </u>	Owner's Well Nu	mber: (F) Sandywell
Township: 24 Nors 5	Range: <u>27</u> E or	w <u>E</u> Section:	13 NW 114 SE 114
Tax Lot #:	Туре	of Well: water su	ipply <u>X</u> monitoring
Street Address of Well (if different from abo	ove):	Silver a.	Ranch
		ey, OR	97758
WELL INFORMATION: (do not complete	remainder of application	If well log is available) · · · · ·
Start Card Number:		Approx. Construction	n Date:
Well Constructor:	·	·	
Name of Owner at Time of Construction:			
Well Depth (in feet):	Stati	c Water Level (in feet):	
Diameter of Exposed Well Casing (in inches	s) <u>:</u>		<u></u>
Does this well have a formal water right ass	oclated with it?	Yes: <u>X</u>	No:
If Yes: Application #:		Permit #: <u>G-5255</u>	Certificate #:
Please Return Completed Form to:	•••		
	• •	Lisa Judi Well Identification I	Program
•	RECEIVED		ources Department

OWRD

APR 2 3 2021

WATER SUPPLY WELL REPORTAY 1 7 2002

		~~~
(i b (	DPS 537 765)	laibe i
(as required by (	UKS 337.103)	•

WELL I.D. # L 21456 START CARD # 147058

Instructions for completing this remarks PERCHAUER OF PAS form.	
(1) LAND OWNER SALEM PREGON	(9) LOCATION OF WELL by legal description:
Name SILVER CREEK RANCH C/O DENNY LAND & CAT	The County HARNEY Latitude Longitude Township 24S N or S Range 28E E or W. WM.
Address P.O. BOX 219	Township 24S N or S Range 28E E or W. WM.
City BURNEY State CA Zip 96013	Section 18 SW 1/4 NW 1/4
(2) TYPE OF WORK	Tax Lot 101 Lot Block Subdivision
□ New Well □ Deepening ☑ Alteration (repair/recondition) □ Abandonment	Street Address of Well (or nearest address) So. Silver Creek Ranch
(3) DRILL METHOD:	Riley, OR
🛱 Rotary Air 🖈 Rotary Mud 🗌 Cable 🔲 Auger	(10) STATIC WATER LEVEL:
Other	27.6 ft. below land surface. Date $05/09/02$
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date
☐ Domestic ☐ Community ☐ Industrial 🔀 Irrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was first found (Existing well) 27.6
(5) BORE HOLE CONSTRUCTION:	Depin at which water was first found 11181321119 WELLT 2710
Special Construction approval \( \overline{\text{Y}} \) Yes \( \subseteq \) No Depth of Completed Well \( \frac{270}{100} \) ft. Explosives used \( \text{Y} \) Yes \( \subseteq \) No Type \( \text{Amount} \) Amount	From To Estimated Flow Rate SWL
HOLE SEAL	RECEIVED
Diameter From To Material From To Sacks or pounds	
19   0   63 Cem/Bent   0   63   93 sks w/gel	APR 2 3 202
How was seal placed: Method	(12) WEINESE:
How was seal placed: Method □A 🏖 B 🛱 C □ D □ E	Ground Elevation
Backfill placed fromft. Material	Material From To SWL
Gravel placed fromft. Size of gravel	Existing well, cased 16" 0 195(?) 27.6
(6) CASING/LINER:	Existing well, cased to U 1931 21-0
Diameter From To Gauge Steel Plastic Welded Threaded	19" over drilled existing 16" casing
Casing: 16" +2 63 250 X	& removed casing 0 27
	Enlarged 15" bore to 19" 27 63 27.6
	installed new 16" casing
	&grouted in place +2 63 27.6
Liner:	
	Cleaned out bore hole 0 194 27.6
Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s)	Bridge of caved rock 194 196 (
(7) PERFORATIONS/SCREENS:	Open hole 196 260
Perforations Method	Sand, sandstone, debris 260 275
☐ Screens TypeMaterial	well caving, refilling with sand 270 27.6
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	
	(well producing sand, increases w/flow)
<del></del>	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 04/09/02 Completed 05/09/02
Flowing ☐ Pump ☐ Bailer ☒ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon-
(est.)2000+ 150-200 1 hr.	ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my
10-200	knowledge and belief.
	WWC Number
T	Signed Dute (bonded) Water Well Constructor Certification:
Temperature of water 52°F Depth Artesian Flow Found	l accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? ☐ Yes By whom	performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	performed during this time is in compliance with Oregon water supply well
Depth of strata:	construction standards. This report is true to the best of my knowledge and belief.  WWC Number _573
	Signed Date 05/15/02

### WATER WELL REPORT STATE OF OREGON

## HARN 749 WE DPg. 1 of 2 State Well No.

JUN9 1982

WATER RESOURCES DEPT SALEM, OREGON

a	
State Permit No.	A

(1) OWNER:	(10) LOCATION OF WELL:		
Name South Silver Creek Ranch	County Harney Driller's well	number	
Address c/o Jim Towery, 1302 N. Santiam St.	SW 4 SE 4 Section 2 T. 24S	R. 27E	W.M.
City Aumsville StateOreg. 97325	Tax Lot # Lot Blk	Subdivision	
(2) TYPE OF WORK (check):	Address at well location:	•	
•			
New Well ★ Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed w	ell.	
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found 8		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		and surface. Date	5-15-8°
Rotary Air   Driven   Domestic   Industrial   Municipal	9	r square inch. Da	
Rotary Mud	(40) WITH T C.G.	401	
	(12) WELL LOG: Diameter of well below.  Depth drilled 320 ft Double of		
(5) CASING INSTALLED: Steel D Plastic D	Depth drilled 320 ft. Depth of a Formation: Describe color, texture, grain size and stru	completed well	320 ft.
Threaded  Welded  W	thickness and nature of each stratum and aquifer pener	trated, with at lea	ast one entry
	for each change of formation. Report each change in p and indicate principal water-bearing strata.	position of Static	Water Level
LINER INSTALLED:		<del></del>	<del>,</del>
	MATERIAL	From To	SWL
ft. Gauge	Brown Sandy Soil w/some Clay		<u> </u>
(6) PERFORATIONS: Perforated? □ Yes (No	Bonding	0 18	8'
Type of perforator used	Cream-Colored Clay/Trickle of		ļ
Size of perforations in. by in.	Water @ 18'	18 21	
perforations from	Dark Tan Clay (Sticky)	21 35	
perforations from ft. to ft.	Dark Tan Claystone	35 50	
perforations from	Brown Sandstone	50 137	37
(7) SCREENS: Well screen installed?   Yes W No	(multiOcolored, fine sandstor		<del> </del>
Manufacturer's Name	apparent strips of coarser sar		<del> </del>
TypeModel No.	w/ a little gravel making water about 70'	r	<del> </del>
Diam. Slot Size Set from ft. to ft.		427 445	<del> </del>
Diam. Slot Size Set from ft. to ft.	Olive Green Clay Brown Sandy Claystone	137 145 145 155	
Drawdown is amount water level is lowered	(soft spot @ 155-157')	145 155	<del>' </del>
below static level	Brown Clay	155 205	†
pump test made? X Yes No. If yes, by whom? Aqua Irrig.	Brown Clay w/milk-colored stri		<del>' </del>
: 2200 gal/min. with 20 ft. drawdown after 4 hrs.	DIOWN Gray W/ INITIA-COTOTEO SEL	205 220	
17 N N N	Some White/Black/Brown Sand	202 220	<del>'</del>
Air test gal./min. with drill stem at ft. hrs.	StripsMore Water	220 230	39' 7
Bailer test 75 gal/min. with 0 ft, drawdown after 1 hrs.	Med. Firm Sandstone	230 245	7
an flow g.p.m.		245 256	
erature of water 52* Depth artesian flow encounteredft.		d 5-15	19 82
(9) CONSTRUCTION: Special standards: Yes 🗆 No 🗵	Date well drilling machine moved off of well 5-15		19 82
Well seal—Material used Cement	Drilling Machine Operator's Certification:		
Well sealed from land surface to30RECEIVEDt	This well was constructed under my direct su	mervision. Mat	heen alaire
Diameter of well bore to bottom of seal	and information reported above and true to my be	est knowledge a	and belief.
Diameter of well bore below seal	[Signed] (Drilling Machine Operator)	Date 5-20	, 19. <u>82</u> .
Backs	Drilling Machine Operator's License No.		
Now was cement grout placed? Pumped			
OWRD	Water Well Contractor's Certification:		
T	This well was drilled under my jurisdiction the best of my knowledge and belief.	and this repor	t is true to
Was pump installed?		no To-	
Was a drive shoe used? XX Yes □ No Plugs Size: location ft. Did any strata contain unusable water? 黑 Yes → 20 No	Name Orvail Buckner Well Drilli (Person, firm or corporation)	ring Tule	or print)
	Address 1686 N. E. Negus Way Redmo	ondOreg.	9.7.7.5.6
Wethod of sealing strata off Casing & Grout	[Signed]	b.	
Was well gravel packed? ☐ Yes ☐ XNo Size of gravel:	- (Water Well Contracto	•	
Gravel placed from	Contractor's License No608Date5-	20	, 19.82

### **HARN 749**

RECEIVED

Pg/ 2 of 2

State Well No. . 21

### · WATER WELL REPORT STATE OF OREGON

(7) SCREENS:

(8) WELL TESTS:

Was a drive shoe used? 
☐ Yes ☐ No

Type of Water? Surface

Was well gravel packed? ☐ Yes 🛎 No

Did any strata contain unusable water? X Yes 🗀 No

Method of sealing strata off Casing & Grout



BUUL

State Permit No.

WA WA	TER RESOURCES DEPT	
1) OWNER:	(16) LUCATION OF WELL:	
Name South Silver Creek Ranch, Riley, Oreg.	County Harney Driller's well	number
ddress c/o Jim Towery, 1302 N. Santiam St.	SW 4 SE 4 Section 2 T. 24S	R 27E W.M.
State Oreg. 97325		Subdivision
2). TYPE OF WORK (check):	Address at well location:	
lew Well ⊠ Deepening □ Reconditioning □ Abandon □ f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 8	ft.
5) TIPE OF WELL: (4) PROPOSED USE (CRECK):	Static level 40 ft. below le	and surface. Date 5-15-8
otary Air Driven Domestic Industrial Municipal D	Artesian pressure lbs. pe	r square inch. Date
otary Mud	(12) WELLLOG: Diameter of well below	casing18"
5) CASING INSTALLED: Steel N Plastic	Depth drilled 320 ft. Depth of	completed well 320 ft.
Threaded □ Welded ⊠  18" Diam from +1½ ft. to33½ ft. Gauge375	Formation: Describe color, texture, grain size and struthickness and nature of each stratum and aquifer penel for each change of formation. Report each change in pand indicate principal water-bearing strata.	trated, with at least one entry
LINER INSTALLED:	MATERIAL	From To SWL
	Hard Rock	256 278
O) DEDITION ACTIONS	Brown Sandstone	278 282
6) PERFORATIONS: Perforated?   Yes  No	Med. Hard Grey Rock	282 286
ype of perforator used	Red Rock, Formation Chge.	286 290
ize of perforations in. by in.	Soft Brown Sandstone	290 296
perforations from ft. to ft.	Multi-Colored Decembered Lere	<del></del>

Hard Rock	256	278	
Brown Sandstone	278	282	
Med. Hard Grey Rock	282	286	
Red Rock, Formation Chge.	286	290	
Soft Brown Sandstone	290	296	
Multi-Colored Decomposed Lava			
w/Cinders	296	312	
Grey Clay (Sticky)	312	320	
( Diameter of Bit thru Rock is	17")		
RECEIVED			
APR 2 3 2021			
OWRD			
Work started 5-4 19 82 Complete	اـــــــا ءd 5-	·15	19 82
Date well drilling machine moved off of well 5-15			19 82

#### Air test gal./min. with drill stem at hrs. 75 Bailer test gal/min. with 0 ft. drawdown after 1 ian flow 52* perature of water Depth artesian flow encountered ...... ft. (9) CONSTRUCTION: Special standards: Yes D No X Well seal—Material used ... Cement Well sealed from land surface to ______ft. Diameter of well bore to bottom of seal .... 22.............. in. Diameter of well bore below seal ..... 18...... in.

How was cement grout placed? Pumped

Was pump installed? ______ To _____ HP _____ Depth _____ ft.

...... perforations from ...... ft. to ...... ft. 

Drawdown is amount water level is lowered

□ No If yes, by whom? Aqua Irrig. 20 ft. drawdown after 4

Well screen installed? ☐ Yes 🕱 No

below static level

gal/min. with

Manufacturer's Name Type ...... Model No. Diam. Slot Size ...... Set from ..... ft. to ..... ft. Diam. Slot Size Set from ft. to ft.

numng	Macnine	Uperator's	Certino	:ation:
This	well was o	constructed	under my	direct

supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] ...... Date ..5-.20., 19...82

Water	Well	Contra	ctors	Certifi	cation:

This well was drilled under my jurisdiction and	this report is true to
the best of my knowledge and belief.	•
v Ormail Buckman Wall Desilling	Tan

and belle of my minimized current.	
NamOrvail Buckner Well Drilling, I	nc.
(Person, firm or corporation)	(Type or print)
Address 1685 NE. Negus Way Redmond.	Oreg. 97756
	•
ro: 11	1

Contractor's License No. ....608...Date....5-20 1982

(Water Well Contractor)

NOTICE TO WATER WELL CONTRA	ACTYOD
The original and first copy of this repo	
•	

depth of strata 8

Plugs ...... Size: location ...... ft.

Size of gravel:

For Official Use Only:

Received Date:

10-27-97

County Well Log ID No.

Well Identification Tag No.

21451

OWRD

## WELL IDENTIFICATION APPLICATION FORM

AAELE IDEKTII TOXT	PE
BUYER/CURRENT WELL OWNER:	et Blackburn N.C.
Name: Denny Land and CA	The Co. LLC 10 = 707 Ponderosa Villa
Mailing Address: 500 BoyLSTow	st. Suite 1880 = 10,010 97720
city: Boston	The Co. LLC 10 = 707 Ponderosa Villa ST. Suite 1880 = Burns, OR 97720 State: MA ZIP: 02116 Phone:
WEI I LOCATION:	
County: HARNEY	Owner's Well Number: A Corral well
Township: 224 Nors S Range:	27 E or W E Section: 2 NW 1/4 SE 1/4
Tax Lot #:	Type of Well: water supply X monitoring
the life different from above)	South Silver a. Ranch Riley, OR 97758
WELL INFORMATION: (do not complete remainder o	• '
Start Card Number:	Approx. Construction Date:
Well Constructor:	
Name of Owner at Time of Construction:	
Well Depth (in feet):	Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches):	
Does this well have a formal water right associated with	it? Yes: X No:
If Yes: Application #:	Permit #: 6-/0862 Certificate #:
Please Return Completed Form to:	Lisa Juul Well identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97310 RECEIVED
e Ventraralieralid EPD	APR 2 3 2021

OBSERVATION WELL HARN 755 NOTICE TO WATER WELL CONTRACTOR The original and first copy WATER WELL REPORT )ate Well No. 24/27-11 & ( of this report are to be filed with the ... STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 Within 30 days from the date Arin 30 1268 (Do not write above this line) (Do not write above this line) State Permit No. ... of well completion. 4509 G6730 (11) LOCATION OF WELL: 人 AMAR か # 3 Driller's well number E 1/4 Section / (2) TYPE OF WORK (check): New Well [1 Deepening [] Reconditioning [] Abandon 🗆 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing Rotary /Driven 🔲 Domestic | Industrial | Municipal | Jetted 🛚 Depth drilled 400 ft. Depth of completed well Cable Irrigation Test Well | Other Dug Bored [ Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, **CASING INSTALLED:** Threaded | Welded with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam. from _____ ft. to _____ ft. Gage MATERIAL From To .... ft. to ..... " Diam. from _____ SOME GRAVEL PERFORATIONS: Perforated? | Yes | No. Type of perforator used Size of perforations ..... perforations from . APR t-2-3-2021 ... perforations from .. perforations from . ft. to_ ft. perforations from perforations from ... Ĭt. (7) SCREENS: Well screen installed? 🛛 Yes Manufacturer's Name ... _ Model No. .... Slot size _____ Set from ___ Diam. ..... Slot size ..... Set from ..... *3 30 .3.*5 (8) WATER LEVEL: Completed well. 352 358 c level ft. below land surface Date AVEL RRAWN sian pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Wes Work started. 19 Completed \$50 gal./min. with / Date well drilling machine moved off of well - B **Drilling Machine Operator's Certification:** This well was constructed under my direct supervision. Mate-Bailer test gal./min. with ft. drawdown after rials used and information reported above are true to my best knowledge and belief. Artesian flow g.p.m. Date Tull 1 Date 4/29 , 1968 Temperature of water 58 Was a chemical analysis made? 

Yes (10) CONSTRUCTION: Drilling Machine Operator's License No. ..... BeNtoN Well seal-Material used ..... Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Were any loose strata cemented off? | Yes | No Depth ... NAME Was a drive shoe used? ✓ Yes □ No Did any strata contain unusable water? 

Yes No Address depth of strata Type of water? Method of sealing strata off Was well gravel packed? ☐ Yes ☑ No Size of gravel: Contractor's License No. .. .. Date Gravel placed from ..... (USE ADDITIONAL SHEETS IF NECESSARY)

For Official Use Only:

Received Date:

County Well Log ID No. 10-27-9

Well Identification Tag No.

### WELL IDENTIFICATION APPLICATION FORM

DO LICOURCE III WE			-A7	Jett. Blackburn
Name:	Denny Land	& Cattle Co,	LLC 2	707 Ponderosa Vil
Mailing Address:	500 Boyls	ston ST. Su	ite 1880 = I	Surns, OR 977
City:	Boston	State: MA	Zip: 02/16 Pho	ne:
WELL LOCATION:				
County:	Harney		Owner's Well Number	(D) Lowerdam well
	NorS S Rang	e: <u>27</u> E or W_	E Section: 11	<u>NE</u> 1/4 <u>NW</u> 1/4
Tax Lot#:		Type of W	/ell: water supply	X monitoring
Street Address of Well	(if different from above):	· South	Silver a.	Ranch
•			OR 97	•
WELL INFORMATION:	(do not complete remainde		,	•
Start Card Number:	· .	<u>·</u> Ap	prox. Construction Dat	œ:
Well Constructor:		· ·		RECEIVED
Name of Owner at Time	of Construction:			APR 2 3 2021
Well Depth (in feet):	•	Static Wa	ter Level (in feet):	OWDD
Diameter of Exposed W	ell Casing (in inches):		· · · · · · · · · · · · · · · · · · ·	900.00
Does this well have a fo	rmal water right associated wi	th it?	Yes: X No	·
If Yes: Application #:		Pe	ermit #: <u>6-5257</u> <b>Ce</b> nt	ificate #:
Piease Return Complete	ed Form to:	•		
i iedae treiditi Compieti		We Or 15	sa Juul ell Identification Progr egon Water Resource 8 12th Street NE Ilem, OR 97310	

### STA'TE OF OREGON WATER SUPPLY WELL REPORT (ORS 537.765 & OAR 690-205-0210)

### **HARN 51921**

HARN 51921
WELL LABEL # L 163598 111726
START CARD # 206054
ORIGINAL LOG#

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG #
(1) LANDONNER O Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Philip Last Name Sing hase	County / Lutter Twp 24 Nor S Range 27 E or W W.M.
ompany Do Mh 1	Sec 2 1/ SE 1/4 of the // 1/4 Tax Lot \$00
City 1114 State of Zip 97758	Tax Map Number Lot
	Tax Map Number         Lot           Lat         " or DMS or DD
(2) TYPE OF WORK New Conversion Deepening	Long OMS or DD
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)	174.55 51 55
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 67457 South Ranch
Seal Material	RU R 11-7 ON 97758
Casing Type:	(10) CTATIC WATER LEVEL
Casing Gauge Casing Diameter	(10) STATIC WATER LEVEL   Date   SWL(psi)   +   SWL(ft)
	Existing Well/Pre-Alteration 8-77-4 76
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes
Cable Midd   Reveise Rotaly   Other	_
(4) PROPOSED USE Domestic Trigation Community	WATER BEARING ZONES Depth water was first found
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date   From   To   Est Flow   SWL (psi)   + SWL (ft)
☐ Thermal ☐ Other	8-21-12 /60 115 /cage 76"
(5) BORE HOLE CONSTRUCTION	290 360 106091 76
Depth of Completed Well <u>320</u> ft. Special Standard: Yes (attach copy)	220 260 100090 76
BORE HOLE SEAL Dia   From   To   Material   From   To   Amount   Scheller	,
24" 0 97 Lames 0 97 100	(11) WELL LOG Ground Elevation
141 99 320	Material From To
	TOP 5016 0 2
	Brown clay ) 7
How was seal placed: Method □ A □ B   C □ D □ E	Clala 7 10
Other	1310m C/a/ 10 100
Backfill placed from ft. to ft. Material	100 160
ilter pack fromft. toft. MaterialSize	Black Lava Rock 160 220
The state of the s	Brun 1/m/ 200 190
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Brun 1/1m/ 260 360
Calculated Amount Proposed to be Used:sacks/lbs	31m Cluc 300 320
Actual Amount Used:sacks/lbs	
(6) CASING/LINER ————————————————————————————————————	1
(6) CASING/LINER  Csng Linr Dia + From To GaugREGE VEST Weided Thrd	1
16" + <b>33</b>   98	
JAN 1 6 2013	A 11 12 5 21-11
JAN 10 LON	Date Started 8-11-12 Completed 5.21-12
	(unbonded) Water Well Constructor Certification
Shoe I Inside Outside Other Location of shoe(s)  Temporary casing Yes Diameter From	I certify that the work I performed on the construction, deepening, alteration, or
Temporary casing Yes Diameter From SALTO	abandonment of this well is in compliance with Oregon water supply well
// DEDEOD ATIONS/SCREENS	construction standards. Materials used and information reported above are true to
(7) PERFORATIONS/SCREENS Perforations Method	the best of my knowledge and belief.
Screens Type Material	License Number Date RECEIVED
	Signed
Screen Slot Slot # of pipe	
Perf Scrn Csng Linr Die From To width length slots size	(bonded) Water Well Constructor Certification
	l accept responsibility for the construction, deepening, alteration, os abandonment work performed on this well during the construction data before the construct
	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
(O) SUDY I TEROTO, Marine Andrews	and belief.
(8) WELL TESTS: Minimum testing time is 1 hour  ☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian	License Number 1651 Date 12-7-12
- · - + - ·	Date Date
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed 1
2300 Jul	Contact Info. (optional)
emperature 43° °F Lab analysis  Yes By	Comment and Copitonial)
Water quality concerns?  Yes (describe below) TDSppm	
From To Description Amount Units	
	•

HARN 51756 HARN 51756

WELL LABEL # L	103880
START CARD#_	206048
ODICINAL LOC#	

STATE OF OREGON
WATER SUPPLY WELL REPORT

Instructions for completing this report are on the last page of this form.

(ORS 537.765 & OAR 690-205-0210)

(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Philip P Last Name 5 in 9 h SAC	County Have Twp 2 / Nor S Range / E or W W.M.
ompany po 1504 35	Sec 3 / 1/4 of the Ny 1/4 Tax Lot 300
City Ail State Zip 97738	Tax Map Number         Lot           Lat         Omega Down
(2) TYPE OF WORK New Conversion Deepening	Lat°, "or DMS or DD  Long°, "or DMS or DD
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	Long Divis or Div
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 6 7457 Sovil Nacul
Seal Material	N 12,100 01 9 11 18
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date   SWL(psi)   +   SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 51-2-10 60
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other	Flowing Artesian?  Yes Dry Hole?  Yes
(4) PROPOSED USE Domestic Mirrigation Community	WATER BEARING ZONES Depth water was first found
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date   From   To   Est Flow   SWL (psi)   + SWL (ft)
☐ Thermal ☐ Other	10-30-10 120 140 5091 60
(5) BORE HOLE CONSTRUCTION	220 360 1560 60'
Depth of Completed Well 360 ft. Special Standard: Yes (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/lbs	(1) WELL LOC
241 0 25 franci 0 100 - 50	(11) WELL LOG Ground Elevation
18" 25 100 CONCT 100 100 100	Material From To
1611 100 360 count 20 100	tulsoil 0 a
How was seal placed: Method A B XC D E	Rulish Brown Clar 19 40.
Other	Brown Elm ( 10 120
	Tuntal Broker 120 220
Backfill placed from ft. to ft. Material Size	hhigs (lax) 220 240 FUY92T (19-1 0 240 265
	From Black Sand 265 280
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	cheen cin/ 780 300
Calculated Amount Proposed to be Used:sacks/lbs	6194 club 3 300 340
Actual Amount Used:sacks/lbs	Black Soil 340 360
(6) CASING/LINER	
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	
X 71 + 1 99 , 250 X Y	
	(4.26.10.10.10.10.10.10.10.10.10.10.10.10.10.
	Date Started 10-30-10 Completed 11-2-10
	(unbonded) Water Well Constructor Certification
Shoe Inside Outside Other Location of shoe(s)  Temporary casing Yes Diameter From	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 and the true to the best of my knowledge and hence.
(7) PERFORATIONS/SCREENS RECEIVED Perforations Method Screens Type OVER-aTHE COUNTER	the best of my know the earth of the
Perforations Method	License Number Date Date 10N 0 2 7015
Screens Type	License Number JUL 0 5 2011
	Signed WATER RESOURCES DEPT
Perf Scrn Csng Linr Dia From To width length slots size	
The same same same same same same same sam	(bonded) Water Well Constructor Certification SALEM OREGON I accept responsibility for the construction, deepening, alteration, or
	abandonment 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.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number, 165-1 Date 11-8-10
Pump Bailer Air Flowing Artesian	, 171
Yield gal/min Drawdown Orill steen/Pump depth Duration (hr)	Signed RECEIVE!
1500 160" 2007 414	Contact Info. (optional)
emperature 53° °F Lab analysis  Yes By	ADD 9.3.202
Water quality concerns? Yes (describe below) TDSppm	Sul- 576-2189 APR 20202
From To Description Amount Units	2011 2.6 6.01
	OWRD
• • • • • • • • • • • • • • • • • • •	COPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER  MENT WITHIN 30 DAYS OF COMPLETION OF WORK  01/02/2009

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

### **HARN 51756**

WELL LABEL # L	103880
START CARD#_	206048
ODICINAL LOC#	<del></del>

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#
(1) LANDOWNER First Name	(9) LOCATION OF WELL (legal description)  County Harred Twp 2 4 N or S Range 27 E or W W.M.  Sec 3 1/4 of the 1/4 Tax Lot 3 are
ompany ddress PC BOX 35	Sec 3 /h 1/4 of the Ny - 1/4 Tax Lot 300
City Ail State of Zip 97158	Tax Map Number Lot
	Tax Map Number
(2) TYPE OF WORK New Conversion Deepening	Long OMS or DD
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)	1 7457 SOUTH NOW
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 17457 500 1 Nac
Seal Material	10 12/100/ 01 -1 11/0
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date   SWL(psi)   +   SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☐ Auger	Completed Well 31-2-10 60
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes
	WATER BEARING ZONES Depth water was first found
(4) PROPOSED USE Domestic Inrigation Community	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
☐ Thermal ☐ Other	10 70 72 72 72 72 72 72 72 72 72 72 72 72 72
(5) BORE HOLE CONSTRUCTION	220 360 1500 60'
Depth of Completed Well ft. Special Standard: [ Yes (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/lbs	
24' 0 23 100 CORET 0 200 50	(11) WELL LOG Ground Elevation
18" 25 100 CONPET	Material From To
16" 100 360 count 20 100	TUPS01L 0 2
	Tan clay
How was seal placed: Method □ A □ B 🌠 C □ D □ E	Brown clar 19 40
Other	Brown Elas 40 120
Backfill placed from ft. to ft. Material	hhirs (law) 220 240
ilter pack from ft. to ft. Material Size	FUY9ET C/A-/ 1 240 265
(F.) I D AND CAR CONTROL MONTO PROPERTY AND DESCRIPTION.	Grange Black Sank 265 280
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Crain Clay 280 300
Calculated Amount Proposed to be Used:sacks/lbs	Gray chil 200 340
Actual Amount Used:sacks/lbs	Black Soul 340 360
10 a cancar man	
(6) CASING/LINER  Csng Linr  Dia,   +   From   To   Gauge   Steel   Plastic   Welded   Thrd	
X / / + / 97 , 250 X Y	
	Date Started 10-30-10 Completed 11-2-10
Shoe I Inside Outside Other Location of shoe(s)	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
Temporary casing Yes Diameter From To	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials profile formation of the construction standards.
(7) PERFORATIONS/SCREENS	construction standards. Materials preservant and site of my knowledge and befief:
Perforations Method	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Screens Type Material	License NumberAPR 2 3 2021 DateJAN 0 3 2011
	Signed NATED DECOUDCES DED
Screen slot Slot # of pipe	WATER RESOURCES DET
Perf Scm Csng Linr Dia From To width length slots size	(bonded) Water Well Const
<del>                                     </del>	I accept responsibility for the construction, deepening, alteration, or
<del></del>	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water
<del></del>	supply well construction standards. This report is true to the best of my knowledge
	and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1654 Date 11-8-10
☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	License Number Date 77-0-10
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed /
1500 160	Signed
. emperature °F Lab analysis	Contact Into. (opuonar)
Water quality concerns? Yes (describe below) TDSppm	0, 07/ 1/00
From To Description Amount Units	Sul- 576-2189
	1

### STATE OF OREGON HARN 51807 WATER SUPPLY WELL REPORT

WATER SUPPLY WELL REPORT
(ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 103880	
START CARD# 206039	
ORIGINAL LOG#	

(1) LANDOWNER Owner Well I.D. First Name Phillip Last Name Sing Hose	(9) LOCATION OF WELL (legal description)
First Name Ph Luis Last Name Sing Hose	County for and Twp 2 Nors Range 27 E or W W.M.
ompany Address PO DOC 55	Sec 3 1/4 of the ru 1/4 Tax Lot 360
City R11- State CA Zip 97758	Tax Map Number Lot
City 1517-9 State 27 Zip 71170	Lat DMS or DD
(2) TYPE OF WORK New Conversion Deepening	
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	- 0 <u> </u>
(2a) PRE-ALTERATION: Well Depth 220 ft.	Street Address of Well (or)nearest address) 6 7457 Soc 12
Seal Material (2 me T	Auchal RU MILI ON 97758
Casing Type: Steel Plastic Other	(10) STATIC WATER LEVEL
Casing Gauge . 250 Casing Diameter // (	Date SWL(psi) + SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes
Caste Caste Made City Courty Courty	•
(4) PROPOSED USE Domestic Irrigation Community	WATER BEARING ZONES Depth water was first found
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date   From   To   Est Flow   SWL (psi)   + SWL (ft)
Thermal Other	
(5) BORE HOLE CONSTRUCTION	
Depth of Completed Well 60 ft. Special Standard: Yes (attach copy)	
Depth of Completed Well 16. Special Standard: 17 res (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/lb	
141 0 47 (CELIANI 47 39 10 SEK	
Bent 39 0 96 5CM	Material From To
	resealed well from a 117
How was seal placed: Method ☐ A ☐ B MC ☐ D ☐ E	
Other	7 SCH OF General
Backfill placed fromft. toft. Material	
	in param 96 Sach Ot
ilter pack fromft. toft. MaterialSize	RECEIVED
	Den little
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	DECENTED OF A 2011
Calculated Amount Proposed to be Used:sacks/lbs	RECEIVED SEP 3 0 2011
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs	
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WATER RESOURCES DEPT
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs	
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-1/
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs  (6) CASING/LINER	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-1/  (unbonded) Water Well Constructor Certification
Calculated Amount Proposed to be Used:  Sacks/lbs  Actual Amount Used:  Sacks/lbs  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
Calculated Amount Proposed to be Used:  Sacks/lbs  Actual Amount Used:  Sacks/lbs  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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
Calculated Amount Proposed to be Used:  Sacks/lbs  Actual Amount Used:  Sacks/lbs  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.
Calculated Amount Proposed to be Used:	APR 2 3 2021 WATER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to
Calculated Amount Proposed to be Used:sacks/lbs  Actual Amount Used:sacks/lbs  (6) CASING/LINER  Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd  Shoe	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number Date
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT  SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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
Calculated Amount Proposed to be Used:  Sacks/lbs  Actual Amount Used:  Sacks/lbs  (6) CASING/LINER  Csng Linr Dia	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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
Calculated Amount Proposed to be Used:    Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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
Calculated Amount Proposed to be Used:	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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 1654 Date 6-22-//  Signed
Calculated Amount Proposed to be Used:    Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT  SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification  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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment 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
Calculated Amount Proposed to be Used:    Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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 1654 Date 6-22-//  Signed
Calculated Amount Proposed to be Used:    Sacks/lbs   Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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 1654 Date 6-22-//  Signed
Calculated Amount Proposed to be Used:    Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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 1654 Date 6-22-//  Signed
Calculated Amount Proposed to be Used:    Sacks/lbs   Sacks/lbs	APR 2 3 2021 WAT ER RESOURCES DEPT SALEM, OREGON  Date Started 3-25-// Completed 4-15-//  (unbonded) Water Well Constructor Certification 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 are true to the best of my knowledge and belief.  License Number Date  Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment 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 1654 Date 6-22-//  Signed