T-10923



Receipt # 96 996

97001

136434

Receipt#

FEES PAID

600.00 12500 51500

780.00

Amount

FEES REFUNDED

Amount

Name SBE, Inc. Address 11880 Lauren Lane Newberg OR 97132 503-538-0727	DESCRIPTION OF WATER RIGHT(s) Name of Stream Well Trib. of Willamette River		Date <u>6-30-0</u> (0.30.0 9-23.
Change in APOA			9-17-20
Date Filed 6-30-09	Use IR	County Marior	
Initial notice date 7-14-09	Quantity of water (CFS)	No. of Acres	
DPD issued datePD issued date	Name of ditch	0 000.0	DD D
PD notice date	App # 6-414 Per # 6-288		PR Date 1956
Date of FO 2-7-1/ Vol 83 Page 492	App # 6-2725 Per # 6-2524 App # Per #	Cert # 33762 Cert #	PR Date 1963 PR Date Date
ext to 1011112001 121 788	App # Per #	Cert #	PR Date Date
	App # Per #	Cert #	PR Date
C-Date COBU due date COBU Received date Certificate issued 86816 RR Certs. 98289 \$ 98290 issued 5.23.25 86817 RR Assignments:			
Agent <u>Creq + Malia Kupillas</u> CWRE Same as agent CC's list RA Contractor	Alewton		
- Oversized map - Location_			

Kusyk et al: Condition for measurement based on authority in 537.777, 025 048 670-200-005(3+4) 690-250-0060

Transfer allowed only if no injury to existing right ORS 540,530

No specific injury from transfer could be identified.
However potential for interference may exist

Potential for injury may be eliminated by regulating the
interfering well.

Transfer may be approved provided it contains a condition to regulate any well that causes interference

Court found:

Purpose of Department is to make determination that transfer would not result in injury.

Need to do that, not negotiate first to avoid that determination.

Mailing List for Final Transfer Certificate(s)

Transfer Application: T-10923

Certificate:

98289

(C-27212)

98290

(c-33762)

Certificate/Transfer Holder: (include copy of map)

SBE INC

11880 LAUREN LANE NEWBERG, OR 97132

Is the Transfer Holder(s) of record currently identified as a landowner of any tax lots involved as confirmed by the County records? **YES**

Copies of Final Transfer Certificate(s) to be sent to:

- 1 Watermaster District #: 16
- 2. Water Availability
- 3. Vault
- 4. File

Other persons to receive copies: (include map):

1 Doann Hamilton, CWRE

Record Marking(s):

- 1. Original Application#
- 2. Old Certificate#

Copies Mailed

by:

on: MAY 2 3 2025

DATE)



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301

Phone: 503-986-0900

Fax: 503-986-0904

www.Oregon.gov/OWRD

Date Mailed: MAY 2 3 2025

NOTICE OF CERTIFICATE ISSUANCE

Attached are certificates that confirm the water rights established under the terms of a transfer order issued by this Department.

This certificate is an order in order than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, 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.

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If you have any questions please contact Codi Holmes at 503-979-3184.



STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

confirms the right to the use of water perfected under the terms of Permit G-288. 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 well(s). The specific limits and conditions of the use are listed below.

SOURCE OF WATER: FIVE WELLS A TRIBUTARY OF WILLAMETTE RIVER

PURPOSE OR USE: IRRIGATION OF 77.1 ACRES

MAXIMUM RATE: 0.96 CUBIC FOOT PER SECOND (CFS), BEING 0.73 CFS FROM WELL 1R, 0.96 FROM WELL 3, 0.66 CFS FROM WELL 4, 0.34 CFS FROM WELL 5 AND 0.35 CFS FROM WELL 6, OR IN ANY COMBINATION NOT TOTALING MORE THAN 0.96 CFS

DATE OF PRIORITY: JULY 10, 1956

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI 1109) - 1420 FEET NORTH AND 310 FEET
						WEST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 4 (MARI 62238) - 1420 FEET NORTH AND 260 FEET
						WEST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	SW NW	66 .	WELL 5 (MARI 70012) - 1210 FEET NORTH AND 450 FEET
						EAST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 1R (MARI 1112) - 800 FEET NORTH AND 1620 FEET
						EAST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 6 (MARI 66488) - 470 FEET NORTH AND 2440 FEET
						EAST FROM MOST SOUTHERLY SW CORNER, DLC 66

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 and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, 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.

T-10923-cf-27212.cnh

Page 1 of 2

Certificate 98289

Y900

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Acres
4 S	2 W	WM	7	SE NE	66	0.6
4 S	2 W	WM	8	SW NW	66	21.2
4 S	2 W	WM	8	SE NW	66	3.5
4 S	2 W	WM	8	NE SW	66	20.3
4 S	2 W	WM	8	NW SW	66	27.4

The quantity of water diverted at the new points of appropriation (Wells 1R, 3, 4, 5, and 6), shall not exceed the quantity of water available from the original point of appropriation (Well 1) described as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	6	NW SW	66	WELL 1 (MARI 1125) – 11.8 CHAINS NORTH AND 15.0 CHAINS EAST OF EXT L CORNER ON THE SOUTH LINE OF DLC 66

Water Use Measurement and Recording:

- A. The water user shall maintain, in good working order, a totalizing flow meter, or another measuring device as approved by the Director, at each point of appropriation.
- B. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer (water source) as the original point of appropriation.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use here in described.

This certificate is issued to confirm a change in POINT OF APPROPRIATION AND ADDITIONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered February 7, 2011, at Special Order Volume 83, Page 492, approving Transfer Application 10923, supercedes Certificate 27212, State record of Water Right Certificates.

Issued MAY 2 3 2025

Katherine Ratcliffe

Water Right Services Division Administrator, for

Ivan Gall, Director

Oregon Water Resources Department



STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

confirms the right to the use of water perfected under the terms of Permit G-2524. 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 well(s). The specific limits and conditions of the use are listed below.

SOURCE OF WATER: FIVE WELLS A TRIBUTARY OF WILLAMETTE RIVER

PURPOSE OR USE: IRRIGATION OF 65.6 ACRES AND SUPPLEMENTAL IRRIGATION OF 73.0 ACRES

MAXIMUM RATE: 1.13 CUBIC FEET PER SECOND (CFS), BEING 0.73 CFS FROM WELL 1R, 1.13 FROM WELL 3, 0.66 CFS FROM WELL 4, 0.34 CFS FROM WELL 5 AND 0.35 CFS FROM WELL 6, OR IN ANY COMBINATION NOT TOTALING MORE THAN 1.13 CFS

DATE OF PRIORITY: OCTOBER 28, 1963

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI-1109) - 1420 FEET NORTH AND 310 FEET WEST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 4 (MARI 62238) - 1420 FEET NORTH AND 260 FEET WEST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	SW NW	66	WELL 5 (MARI 70012) - 1210 FEET NORTH AND 450 FEET EAST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 1R (MARI 1112) - 800 FEET NORTH AND 1620 FEET EAST FROM MOST SOUTHERLY SW CORNER, DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 6 (MARI 66488) - 470 FEET NORTH AND 2440 FEET EAST FROM MOST SOUTHERLY SW CORNER, DLC 66

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, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, 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.

T-10923-cf-33762.cnh

Page 1 of 3

Certificate 98290

A description of the place of use is as follows:

			IRRIG	ATION			
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
4 S	2 W	WM	7	NE NE		74	8.0
4 S	2 W	WM	7	NE NE		66	2.1
4 S	2 W	WM	7	NW NE		74	1.3
4 S	2 W	WM	7	NW NE		66	0.4
4 S	2 W	WM	7	SW NE		66	10.2
4 S	2 W	WM	7	SW NE	2		0.2
4 S	2 W	WM	7	SE NE		66	35.6
4 S	2 W	WM	7	NE SE		66	1.0
4 S	2 W	WM	7	NW SE		66	0.5
4 S	2 W	WM	7	NW SE	2		0.1
4 S	2 W	WM	8	SW NW		66	6,2

	SUPPLEMENTAL IRRIGATION											
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres						
4 S	2 W	WM	7	SE NE	66	0.6						
4 S	2 W	WM	8	SW NW	66	21.2						
4 S	2 W	WM	8	SE NW	66	3.5						
4 S	2 W	WM	8	NE SW	66	20.3						
4 S	2 W	WM	8	NW SW	66	27.4						

The quantity of water diverted at the new points of appropriation (Wells 1R, 3, 4, 5, and 6), shall not exceed the quantity of water available from the original point of appropriation (Well 1) described as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
45	2 W	WM	7	SE NE	66	WELL 2 (MARI 1103) – 1420 FEET NORTH AND 280 FEET
						WEST FROM THE MOST SOUTHERLY SW CORNER, DLC 66

Water Use Measurement and Recording:

- A. The water user shall maintain, in good working order, a totalizing flow meter, or another measuring device as approved by the Director, at each point of appropriation.
- B. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer (water source) as the original point of appropriation.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use here in described.

This certificate is issued to confirm a change in POINT OF APPROPRIATION AND ADDITIONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered February 7, 2011, at Special Order Volume 83, Page 492, approving Transfer Application 10923, supercedes Certificate 27212, State record of Water Right Certificates.

Issued MAY 2 3 2025 .

Katherine Ratcliffe

Water Right Services Division Administrator, for

Ivan Gall, Director

Oregon Water Resources Department

TRANSFER

Memo- Proof t	The second secon												FULL	
Transfer App		T 10923												
WRD Review				mes				Date: febz	5	~				
WRD Peer R	eviewer (PI	R) / S	SKL	M	2			Date: Fex	9	25				
		0		(,
ORIGINAL	CERT:	CHANG	ER				_					RR Cert	:	2001
27212		POU			D/POA			APOD/APOA		USE		8681	6	73°A/0
33762		POU			D/POA			APOD/APOA		USE		86817	k	P656/5-
		POU			D/POA			APOD/APOA		USE				
		POU		POL	D/POA			APOD/APOA		USE				
PREPARATI	ON:													
CW PR	RESEARC	CH:						78						
	CBU Re	eport/Map			Transfe					Assig	gnment		Tra	
					83								Extens	
				Issu	ed Dat	e F	ek	7 2011		N/a			n/a	10
	Electronic													
	Create C							Packet Folder						
	SČAN: Ab													
	SAVE: oth		nts i											
	Certifica Control							Maps (To/Fron	n)					
	OrMap '		ap		Owners			eport			Cadastral		GW	
	GW Co	nditions			Mitigat	ion					Report (co	onflict)	Oth	ers:
										[POU O				
	□] n/a			D	ı/a					n/a	APORO	nly	⊠ n/a	
	SEARCH:											6		
		ive Mappe	r		AOI					Map	and TaxLo	ot ID	Rec	eiving LC
					-					452W	148 60	O	l — .	
					n/a								n/a	
	Research C	omments:								New Lar	idowner:			
REVIEW OF ORDER	CERTI	FICATE	1 30 2 2		LIED	C	ON	NDITIONS:		NOTES	:			
REQ/D	REQ'D		YE	S/NC					_					
Y N/A			Щ	Y		-		Condition				200	2.1	
Y N/A	. □ Y [N/A		Y [N			er/Measuring	- 1	世1 2018			6 2017	
TFM		1			1		evi		_	当 3 2010	1 45 2	1021		-
Y II N/A		N/A	닏		N	_		er Use Reportin	-					
Y II N/A		N/A	닏	Y	N		WL		_					
Y II N/A		N/A		Y	N	_		cated MMS tub	-		CY DE D	•		
Y N/A		N/A		Y	N	_	ell			Wells 3	456	ragg	ed	
Y W N/A		N/A	님	Y	N	_	the			DVM O I			. ,	
☐ Y ☐ N/A	. _ Y _	N/A		Y	N	LC-	-da	te: 0(x 1 2016		EXT C-I	Date: ber 1 :	2013 Cla	alm Jui	1c 2023
					207									
REVIEW OF	MAP: (Or	nly the cha	nges	appr	oved)									
CW PR		TO SECTION OF THE PARTY OF THE	04.1-	200					No	otes:				
	Verify PO			on (N	lew On	ly)								
	Verify PO													
	POU clear		ed by	/ Use	Type/	Cert	tifi	cate						
4 🗆	DLC/GOV								_					
	Origin	al Cert Ma				PO	U/	POD/POA		Note Ma	ps for Ref	erence		
				1-	latal									
		for Peer R	evie	wer/L	Jala)									
	(Attached	for Peer R				And the second		Transport A Residence W		50-3300 and 2000000	1) as a contract a contract	UNITED STATES		
POD/POA/AF	(Attached	for Peer R				Y C	ΑL	CULATOR A	ND S	SAVE CA	ALCS TO	APPLIC	ATION I	OLDER:
POD/POA/AF POD/POA- NEW/ADD''	(Attached	for Peer R	UN		ACITY	-		CULATOR A		SAVE CA	ALCS TO	APPLIC	ATION I	OLDER:

- 10 - 1 - 1 - 1	MARI	1112 (replacement) MAPI 1112	0.73 CFS	LAST REVIEW O
Well 2	· (MARA)	MOT (LAIM		
WC1131	(MARI		1.410(5)	
NC11 4		MARY 62138	0.66cfs	
WII5	_	MARY 10012	0.3406	
We116		MAR1 (01048B	0.35cf3	
DETER	RMINA	ATION:		
CW	PR	DOCUMENT	NOTES:	
		LETTER FOR CLARIFICATION		
		DRAFT (PLEASE EXPLAIN)		
		PROPOSED		
		FINAL		
		PROPOSED ORDER TO CANCEL		
		DATA REVIEW		
CW	PR	DID YOU CHECK?	NOTES:	
			DI LOC OF HOE TABLES	
	i I	☐ POA/POD/DAM	PLACE OF USE TABLES,	
	\ \	TABLES/DESCRIPTIONS	INCLUDING ACRES FOR COVIT LOTS/DLC	ľ
	<u> </u>	TABLES/DESCRIPTIONS SPELL CHECK DOC	INCLUDING ACRES FOR GOV'T LOTS/DLC	
		SPELL CHECK DOC	INCLUDING ACRES FOR GOV'T LOTS/DLC	
		SPELL CHECK DOC MAPS: Identified for Reference	INCLUDING ACRES FOR GOV'T LOTS/DLC	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED:		
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App	New Cert #	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App Original Cert # App	New Cert # New Cert #	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App Original Cert # App Original Cert # App	New Cert # New Cert # New Cert #	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App Original Cert # App	New Cert # New Cert #	
EXTRA	AS: BE	SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App	New Cert # New Cert # New Cert # New Cert #	
EXTRA	AS: BE	SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App Original Cert # App Original Cert # App	New Cert # New Cert # New Cert # New Cert #	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App Original Cert # App Original Cert # App Original Cert # App Coriginal Cert # App Original Cert # App Original Cert # App	New Cert #	
		SPELL CHECK DOC MAPS: Identified for Reference CERT NUMBER ISSUED: Original Cert # App FORE Printing your Final Certificat DID YOU CHECK?	New Cert #	

CASEWORKER REVIEW COMMENTS:

PEER REVIEWER COMMENTS:



Water Resources Department
725 Summer St NE, Suite A
Salem, OR 97301
(503) 986-0900
www.oregon.gov/owrd

November 17, 2023

SBE INC 11880 LAUREN LANE NEWBERG, OR 97132

On November 17, 2023, the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file:

T-10923

The COBU included a report and map. In the future the Department will review your submittal. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: https://www.oregon.gov/owrd/programs/WaterRights/RA/Pages/default.aspx

Customer Service phone: (503) 986-0900

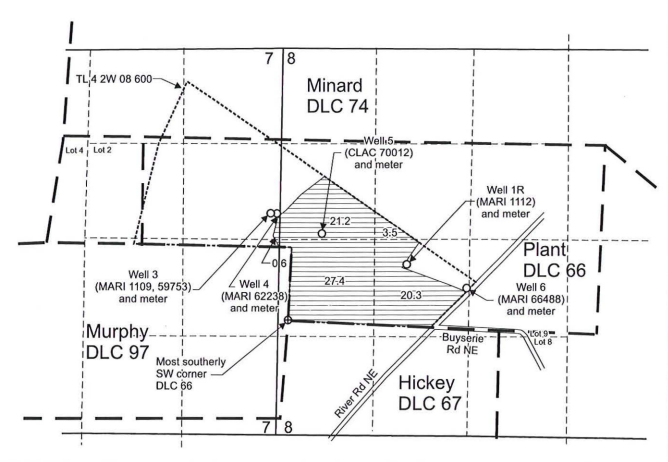
If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

Cc: file T-10923

Checklist for Claims of Beneficial Use Received at CSG Counter

Application #	•	WRD Reviewer:Corie						
Transfer #:T-1	0923							
Date Receive	ed:11/17/2023							
CWRE Name	:Doann Hamilton							
Priority Date	(s):7/10/1956 & 10/28/1963			- COLUMN AND AND AND AND AND AND AND AND AND AN				
Fees Required:								
□YES NO□	A fee of \$230 must accompany to 1987, or later.	his form for <u>perm</u>	its with priority dates	of July 9,				
□YES NO 🖸	A fee of \$230 must accompany the with a priority date of July 9, 198 Example – A transfer involves has a priority date of July 9, 19	37, or later. 5 rights and one	of the rights	Fill in App or Transfer				
Map Review:				Number				
✓ Application & perm ✓ Disclaimer (OAR 69 ✓ North arrow (OAR 69 ✓ CWRE stamp and si ✓ Appropriate scale (1 of the county ✓ Township, range, see		size scale	MONEY SLI DATE: RECEIPT 6: RECONOTION CARD DECOM: DIRECTORY DIRECTORY OTHER DECOM: OTHER SCOTTY DIRECTORY SCOTT AND THE STATE OF THE SCOTTY THE INCLUSION OF THE STATE OF THE SCOTTY TO STATE OF THE STATE OF THE STATE OF THE SCOTTY TO STATE OF THE STATE OF	DIVERSITION TOTAL MICH. End Cons. Pales End Cons. Pales				
✓ Application & perm ✓ Ownership informat ✓ Date of survey (OAI ✓ Person interviewed (✓ County (OAR 690-0 ✓ CWRE stamp and si	R 690-014) OAR 690-014) `		ESS PANSETS SEL CONTINCTION EST PERMIT PRANTISE CZCC OTHER PERMITS COBBL DEST PANSETS PERMITS PANSETS STATE FORMULES PER PANSETS MORA DESAST PERMITS PANSETS PECIAL INSTRUCTIONS:	ATTACKED				
	red (Priority Date prior to December 20, Priority Date on or after December 20,		le pump test flyer w/ackn	owledgment letter				

T.4S. R.2W. Sec. 7 & 8, W.M.



Well 1R (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66. Well 3 (MARI 1109, 59753) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66. Well 5 (MARI 70012) is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66. Well 6 (MARI 66488) is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

Area (73.0 Acres) of primary irrigation under T-10923, formerly Certificate 27212, priority date July 10, 1956.

11/2023

----- Tax lot boundary

Donation Land Claim boundary

RECEIVED

NOV 1 7 2023

OWRD

Scale: 1" = 1,320'

0 1,320 Feet

Pacific Hydro-Geology Inc.



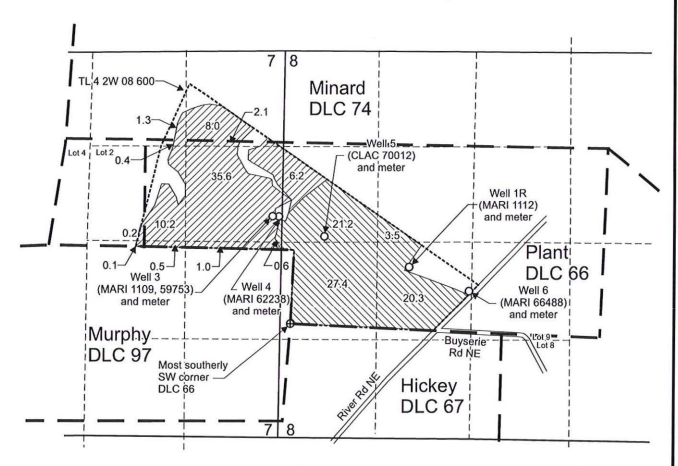
This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Claim of Beneficial Use Map T-10923, formerly Certificate 27212

> SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

SBET-10923COBUMap.cdr

T.4S. R.2W. Sec. 7 & 8, W.M.



Well 1R (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66. Well 3 (MARI 1109, 59753) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66. Well 5 (MARI 70012) is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66. Well 6 (MARI 66488) is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

Area (65.6 Acres) of primary irrigation under T-10923, formerly Certificate 33762, priority date October 28, 1963.

Area (73.0 Acres) of supplemental irrigation under T-10923, formerly Certificate 33762, priority date October 29, 1963.

----- Tax lot boundary

Donation Land Claim boundary

NOV 1 7 2023

OWRD

DOWN HAMILTON
MAY 10, 2012

EXPERES: 2416 30 444

This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Claim of Beneficial Use Map T-10923, formerly Certificate 33762

> SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

Scale: 1" = 1,320'



Pacific Hydro-Geology Inc.

SBET-10923COBUMap.cdi

11/2023

CLAIM OF BENEFICIAL USE for Transfer New or Additional **POA Only**



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

A fee of \$230 must accompany this form for any Transfer final orders including a water right with a priority date of July 9, 1987, or later.

> Example - A transfer involves 5 rights and one of the rights has a priority date of July 9, 1987, or later, the fee is required.

SECTION 1 GENERAL INFORMATION

Type of Authorized Change

This Claim is being submitted for a transfer where the only authorized change was a change in point(s) of appropriation or additional point(s) of appropriation, or a combination of both.

YES

If additional changes were authorized, you will need to select a different form.

		1		_			
1.	HI	10	In'	or	m	ati	on

APPLICATION # T-10923

RECEIVED

NOV 1 7 2023

OWRD

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAM	PLICANT/BUSINESS NAME			Additional Contact No.	
SBE Inc		(503) 538	3-0727	(503) 633-2666	
Address		•		•	
11880 Lauren Lane					
CITY	STATE	ZIP	E-MAIL		
Newberg	OR	97132	steve@s	chniderwater.com	

If the current property owner is not the transfer holder of record, it is recommended that an assignment be filed with the Department. Each transfer holder of record must sign this form.

3. Transfer holder of record (this may, or may not, be the current property owner)

TRANSFER HOLDER OF RECORD		
SBE Inc		
Address		
11880 Lauren Lane		
Сіту	STATE	ZIP
Newberg	OR	97132

4. Date of Site Inspection:

September 8, 2023

5. Person(s) interviewed and description of their association with the project:

NAME	DATE	ASSOCIATION WITH THE PROJECT
Steve Schneider	September 8, 2023	Secretary/ Treasurer of SBE
Stan Schneider	September 8, 2023	President of SBE

6. County

_			
	Marion		

7. If any property described in the place of use of the transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

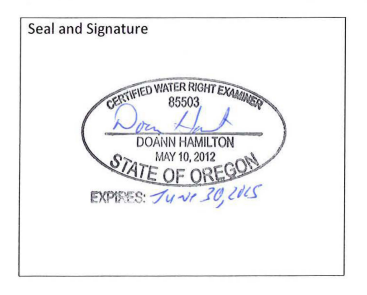
OWNER OF RECORD			
NA			
Address			
Сіту	STATE	ZIP	

Add additional tables for owners of record as needed

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



RECEIVED NOV 1 7 2023 OWRD

CWRE NAME Doann Hamilton		PHONE NO (503) 632	a appropriate and a second	L CONTACT NO. 9-6946
ADDRESS 18487 S. Valley Vista	Road			
Сіту	STATE	ZIP	E-MAIL	
Mulino	OR	97042	phgdmh@gmail.com	

Transfer Holder of Record Signature or Acknowledgement

<u>Each</u> transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

Signature	PRINT OR TYPE NAME	TITLE	DATE
Augh Rehneide	Stephen TSchneider	Sec-Treas	11/9/23

SECTION 3 CLAIM DESCRIPTION

RECEIVED NOV 1 7 2023

OWRD

Note: The Claim <u>only</u> needs to describe the new or additional point(s) of appropriation. This Claim does not need to provide information for the original point(s) of appropriation unless the original point of appropriation is either a new or additional point of appropriation on another right involved in this transfer.

1. New or additional point of appropriation name or number:

CERTIFICATE	POINT OF	WELL LOG ID # FOR ALL WORK	WELL TAG #	Source
	APPROPRIATION	PERFORMED ON THE WELL	(IF APPLICABLE)	(IF LISTED IN
	(POA) NAME OR	(IF APPLICABLE)		TRANSFER FINAL
	NUMBER			ORDER)
	(CORRESPOND TO MAP)			
27212 & 33762	Well 1	MARI 1112	NA	
27212 & 33762	Well 3	MARI 1109, 59753	L-72473	A Well in the
27212 & 33762	Well 4	MARI 62238	L-91798	Willamette
27212 & 33762	Well 5	MARI 70012	L-138838	River Basin
27212 & 33762	Well 6	MARI 66488	L-118528	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Variations:

Was the use developed differently from what was authorized by the transfer final order, or extension final?

YES

If yes, describe below.

(e.g. "The order allowed three new/additional points of appropriation. The water user only developed one of the points.")

1. The authorized Well 2 (MARI 1103) was not performing well and has not been used; therefore, Well 2 is not included in this Claim of Beneficial Use.

3. Claim Summary:

CERTIFICATE	New or Additional POA	MAXIMUM RATE	CALCULATED THEORETICAL	AMOUNT OF WATER
	NAME OR #	AUTHORIZED	RATE BASED ON SYSTEM	MEASURED
	Well 1R		0.63 to 0.73 cfs	Not Measured
Certificate:	Well 3		1.41 cfs	Not Measured
27212	Well 4	0.91 cfs	0.66 cfs	Not Measured
	Well 5		0.29 to 0.34 cfs	Not Measured
	Well 6 0.3	0.30 to 0.35 cfs	Not Measured	
	Well 1R		0.63 to 0.73 cfs	Not Measured
Certificate:	Well 3		1.41 cfs	Not Measured
33762	Well 4	1.13 cs	0.66 cfs	Not Measured
	Well 5		0.29 to 0.34 cfs	Not Measured
	Well 6		0.30 to 0.35 cfs	Not Measured

SECTION 4a of 4e

SYSTEM DESCRIPTION

Are there multiple new or additional Points of Appropriation (POA)?

YES

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

RECI	EI	VED
NOV 1	17	2022

Well 1R

OWRD

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Gould	7CLC 14 stage	Unknown	Turbine	5 inch	4 inch

2. Motor Information

Manufacturer	Horsepower	
Nidec Motor Corporation	25 Hp	

3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
25 Hp	45 psi	127.1 feet (from 4 hour pump test)	0 feet	0.73 psi
25 Hp	60 psi	127.1 feet (from 4 hour pump test)	0 feet	0.63 psi

4. Provide pump calculations:

Well 1R (PSI 45)	Q Pump = (25 Hp) x (7.04 ft ⁴ /sec Hp) (127.1 ft lift + 114.3 ft pressure head)	= 0.73 cfs
Well 1R (PSI 60)	Q Pump = (25 Hp) x (7.04 ft ⁴ /sec Hp) (127.1 ft lift + 152.4 ft pressure head)	= 0.63 cfs

5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT	
		OBSERVED	(IN CFS)	
Not running during sit	e visit			

Reminder: For pump calculations use the reference information at the end of this document.

B. Groundwater Source Information (Well and Sump)

3. Is the appropriation from a dug well (sump)?

NO

If "NO", items 4 through 6 relating to this section may be deleted.

C. Additional notes or comments related to the system:

Access port is a 1-inch galvanized cap on the northwest side of the well in the base plate of the turbine pump attached to the well.

Well 1R supplies both Certificates 27212 and 33762

RECEIVED NOV 1 7 2023

SECTION 4b of 4e

SYSTEM DESCRIPTION

Are there multiple new or additional Points of Appropriation (POA)?

YES

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

Well 3			
Well 3			

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR	INTAKE SIZE	DISCHARGE
			SUBMERSIBLE)		SIZE
Layne and Bowler	8 stage 10RL	Unknown	Turbine	6 inch	6 inch

2. Motor Information

MANUFACTURER	Horsepower	
US Electric Motor	50 Hp	

3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50 Hp	60 psi	97.5 feet (from 4 hour pump test)	0 feet	1.41 cfs

4. Provide pump calculations:

Q Pump =
$$(50 \text{ Hp}) \times (7.04 \text{ ft}^4/\text{sec Hp})$$
 = 1.41 cfs (97.5 ft lift + 152.4 ft pressure head)

5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Not running during sit	e visit		

Reminder: For pump calculations use the reference information at the end of this document.

B. Groundwater Source Information (Well and Sump)

3. Is the appropriation from a dug well (sump)?

If "NO", items 4 through 6 relating to this section may be deleted.

NOV 1 7 2023

C. Additional notes or comments related to the system:

Access port is a 1-inch galvanized cap on the sanitary seal on the west side of the well casing underneath the turbine pump and above the base plate of the turbine pump.

Well 3 supplies both Certificates 27212 and 33762

SECTION 4c of 4e

SYSTEM DESCRIPTION

Are there multiple new or additional Points of Appropriation (POA)?

YES

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

Well 4

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	MBER TYPE (CENTRIFUGAL, TURBINE OR		DISCHARGE
			SUBMERSIBLE)		SIZE
Grundfos	GF230S250 8	Unknown	Submersible	4 inch	4 inch
	stage				

2. Motor Information

Manufacturer	Horsepower
Franklin Electric	25 Hp

3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
25 Hp	60 psi	115.4 feet (from 4 hour pump test)	0 feet	0.66 cfs

4. Provide pump calculations:

Q Pump =
$$(25 \text{ Hp}) \times (7.04 \text{ ft}^4/\text{sec Hp})$$
 = 0.66 cfs (115.4 ft lift + 152.4 ft pressure head)

RECEIVED NOV 1 7 2023 5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Not running during sit	e visit		

Reminder: For pump calculations use the reference information at the end of this document.

- B. Groundwater Source Information (Well and Sump)
- 3. Is the appropriation from a dug well (sump)?

NO

If "NO", items 4 through 6 relating to this section may be deleted.

C. Additional notes or comments related to the system:

Access port is a 1/2-inch galvanized plug on east-southeast side of the sanitary seal.

Well 4 supplies both Certificates 27212 and 33762

SECTION 4d of 4e SYSTEM DESCRIPTION

Are there multiple new or additional Points of Appropriation (POA)?

YES

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

Well 5	
VVCII J	

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	MBER TYPE (CENTRIFUGAL, TURBINE OR INTAK		DISCHARGE
			SUBMERSIBLE)		SIZE
Grundfos	GF-150S50 8 stage	Unknown	Submersible	3 inch	3 inch

2. Motor Information

Manufacturer	Horsepower
Franklin Electric	15 Hp

RECEIVED NOV 1 7 2023



3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
15 Hp	60 psi	158.8 feet (from 4 hour pump test)	0 feet	0.34 cfs
15 Hp	80 psi	158.8 feet (from 4 hour pump test)	0 feet	0.29 cfs

4. Provide pump calculations:

Well 5 (PSI 60)	Q Pump = (15 Hp) x (7.04 ft ⁴ /sec Hp) (158.8 ft lift + 152.4 ft pressure head)	= 0.34 cfs
Well 5 (PSI 80)	Q Pump = (15 Hp) x (7.04 ft ⁴ /sec Hp) (158.8 ft lift + 203.2 ft pressure head)	= 0.29 cfs

5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Not running during sit	e visit		· ·

Reminder: For pump calculations use the reference information at the end of this document.

- B. Groundwater Source Information (Well and Sump)
- 3. Is the appropriation from a dug well (sump)?

NO

If "NO", items 4 through 6 relating to this section may be deleted.

C. Additional notes or comments related to the system:

Access port is a 1.25-inch galvanized plug on east-southeast side of the sanitary seal.

Well 5 supplies both Certificates 27212 and 33762

RECEIVED

SECTION 4e of 4e

NOV 1 7 2023

SYSTEM DESCRIPTION

OWRD

Are there multiple new or additional Points of Appropriation (POA)?

YES

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

Well 6

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR	INTAKE SIZE	DISCHARGE
			SUBMERSIBLE)		SIZE
Grundfos	GS855150 12 stage	Unknown	Submersible	3 inch	3 inch

2. Motor Information

MANUFACTURER	Horsepower	
Grundfos	15 Hp	

3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP TO	TOTAL PUMP
		*IF A WELL, THE WATER LEVEL	PLACE OF USE	Оитрит
		DURING PUMPING		(IN CFS)
15 Hp	60 psi	153.1 feet (from 4 hour pump test)	0 feet	0.35 cfs
15 Hp	80 psi	153.1 feet (from 4 hour pump test)	0 feet	0.30 cfs

4. Provide pump calculations:

Well 6 (PSI 60)	Q Pump = (15 Hp) x (7.04 ft ⁴ /sec Hp) (153.1 ft lift + 152.4 ft pressure head)	= 0.35 cfs
Well 6 (PSI 80)	Q Pump =(15 Hp) x (7.04 ft ⁴ /sec Hp)(153.1 ft lift + 203.2 ft pressure head)	= 0.30 cfs

5. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	Ending Meter Reading	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Not running during sit	e visit		

Reminder: For pump calculations use the reference information at the end of this document.

B. Groundwater Source Information (Well and Sump)

3. Is the appropriation from a dug well (sump)?

NO

If "NO", items 4 through 6 relating to this section may be deleted.

RECEIVED NOV 1 7 2023

OWRD

C. Additional notes or comments related to the system:

Access port is a 1-inch galvanized plug on west-northwest side of the sanitary seal.

Well 6 supplies both Certificates 27212 and 33762

SECTION 5

CONDITIONS

All conditions contained in the transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Describe how the water user has complied with each of the development timelines established in the transfer final order and any extensions of time issued for the transfer:

	DATE FROM TRANSFER	DATE THE NEW AND/OR ADDITIONAL POA(S) WERE READY FOR USE *THIS DATE MUST FALL BETWEEN THE "ISSUANCE DATE" AND THE "COMPLETENESS DATE"
ISSUANCE DATE	February 7, 2011	
COMPLETENESS DATE FROM ORDER (C)	October 1 2016 extended to October 1, 2021 extended to October 1, 2023	June 2023

^{*} MUST BE WITHIN PERIOD BETWEEN TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETE THE CHANGE

2. Is there an extension final order(s)?

If "NO", you may delete the following table.

If for a transfer extension order, provide the following information:

VOLUME	PAGE	DATE EXTENDED TO	
103	238	October 1, 2021	
121	788	October 1, 2023	

- 3. Measurement Conditions:
- a. Does the transfer final order, or any extension final order require the installation of a meter or other approved measuring device?

YES

YES

If "NO", items b through f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of appropriation.

b. Has a meter been installed?

NOV 1 7 2023

YES

OWRD

c. Meter Information

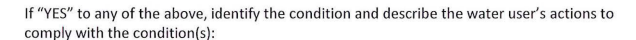
POA	MANUFACTURER	SERIAL#	CONDITION	CURRENT METER READING	DATE
NAME OR #			(WORKING OR NOT)		INSTALLED
Well 1R	McCrometer	18-10883-04	Working	105,200 gallons	2018
				(September 8, 2023)	
Well 3	McCrometer	19-07042-06	Working	99,991,000 gallons	2019
				(September 8, 2023)	
Well 4	McCrometer	09-05981-04	Working	77,819,600 gallons	2009
				(September 8, 2023)	
Well 5	McCrometer	21-07586-03	Working	1,004,570 gallons	2021
				(September 8, 2023)	
Well 6	McCrometer	17-08899-03	Working	7,064,660 gallons	2017
				(September 8, 2023)	

If a meter has been installed, items d through f relating to this section may be deleted.

- 4. Recording and reporting conditions
- a. Is the water user required to report the water use to the Department? NO

If "NO", item b relating to this section may be deleted.

- 5. Other conditions required by the transfer final order or extension final order:
 - a. Were there special well construction standards? NO
 - b. Was submittal of a ground water monitoring plan required? NO
 - c. Other conditions?



c) Condition per T-10823 final order:

Water shall be acquired from the same aquifer (water source) as the original point of appropriation.

Compliance Certificate 27212:

Authorized Well 1 (MARI 1125) develops water from the alluvial aquifer within the depth interval (perforated) of 110 to 190 feet in layers of clay and sand.

Well 1R (replacement) (MARI 1112) develops water from the alluvial aquifer within the depth interval (perforations) of 150 to 210 feet in layers of sandy clay, sand, and gravel.

Well 3 (MARI 1109, 59753) develops water from the alluvial aquifer within the depth intervals (perforations) of 80 to 100 feet, and 218.75 to 228 feet in layers of silty clay and sand.

Well 4 (MARI 62238) develops water from the alluvial aquifer within the depth intervals (screened) of 80 to 100 feet, 133 to 148 feet, and 224 to 240 feet primarily in layers of sand and gravel.

RECEIVE

OWRD

YES

Well 5 (MARI 70012) develops water from the alluvial aquifer within the depth intervals (screened) of 127 to 147 feet, 155 to 165 feet, and 235 to 250 feet in layers of sand and gravel.

Well 6 (MARI 66488) develops water from the alluvial aquifer within the depth intervals (screened) of 140 to 180 feet, 198 to 203 feet, 218 to 223 feet, and 231 to 251 feet in layers of gravelly clay, sand, and clayey gravel.

It appears these wells obtain water from the alluvial aquifer; therefore, this condition has been met.

Compliance Certificate 33762:

Authorized Well 2 (MARI 1103) develops water from the alluvial aquifer within the depth interval of 96 to 156 feet in layers of clay and sand.

Well 1R (replacement) (MARI 1112) develops water from the alluvial aquifer within the depth interval (perforations) of 150 to 210 feet in layers of sandy clay, sand, and gravel.

Well 3 (MARI 1109, 59753) develops water from the alluvial aquifer within the depth intervals (perforations) of 80 to 100 feet, and 218.75 to 228 feet in layers of silty clay and sand.

Well 4 (MARI 62238) develops water from the alluvial aquifer within the depth intervals (screened) of 80 to 100 feet, 133 to 148 feet, and 224 to 240 feet primarily in layers of sand and gravel.

Well 5 (MARI 70012) develops water from the alluvial aquifer within the depth intervals (screened) of 127 to 147 feet, 155 to 165 feet, and 235 to 250 feet in layers of sand and gravel.

Well 6 (MARI 66488) develops water from the alluvial aquifer within the depth intervals (screened) of 140 to 180 feet, 198 to 203 feet, 218 to 223 feet, and 231 to 251 feet in layers of gravelly clay, sand, and clayey gravel.

It appears this well obtains water from the alluvial aquifer; therefore, this condition has been met.



SECTION 6

ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Claim of Beneficial Use Map	Claim of Beneficial Use Map
State Water Well Report – MARI 1112	Well log and driller's notes for MARI 1112 – Well 1R
State Water Well Report - MARI 1109	Well log and driller's notes for MARI 1109 – Well 3
State Water Well Report – MARI 59753	Well log and driller's notes for MARI 59753 – Well 3 alteration
State Water Well Report - MARI 62238	Well log and driller's notes for MARI 62238- Well 4
State Water Well Report - MARI 70012	Well log and driller's notes for MARI 70012 – Well 5
State Water Well Report - MARI 66488	Well log and driller's notes for MARI 66488 – Well 6
BLM Cadastral Map	BLM Cadastral Map T. 4S. R. 2W. showing DLC and
	Government Lot locations
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 1R (MARI 1112) conducted
Test Data Sheet	September 9, 2021
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 3 (MARI 1109, 59753)
Test Data Sheet	conducted September 9, 2021
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 4 (MARI 62238) conducted
Test Data Sheet	September 9, 2021
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 5 (MARI 70012) conducted
Test Data Sheet	August 18, 2021
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 6 (MARI 66488) conducted
Test Data Sheet	August 11, 2021

RECEIVED

NOV 1 7 2023

SECTION 7

CLAIM OF BENEFICIAL USE MAP

OWRD

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on polyester film at a scale of 1'' = 1320 feet, 1'' = 400 feet, or the original full-size scale of the county assessor map for the location.

For the purpose of this Claim, the map identifying the location of the place of use does not require a new survey. The location of the place of use identified on the Claim map should be based on the original right of record at the time the transfer final order was issued. In transfers approved for additional points of appropriation, the original points must be identified the map based on the original right of record at the time the transfer final order was issued.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the

basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The COBU map was prepared using tax assessor's maps 04 2W 07 and 08, overlain by a 2014 aerial photo titled USDA-FSA-APFO NAIP County Mosaic and obtained on line from the Natural Resources Conservation Service, Image Metadata:

http://datagateway.nrcs.usda.gov/Catalog/ProductDescription/NAIPM.html

Please be sure that the map you submit includes ALL the items listed below.

Map Checklist

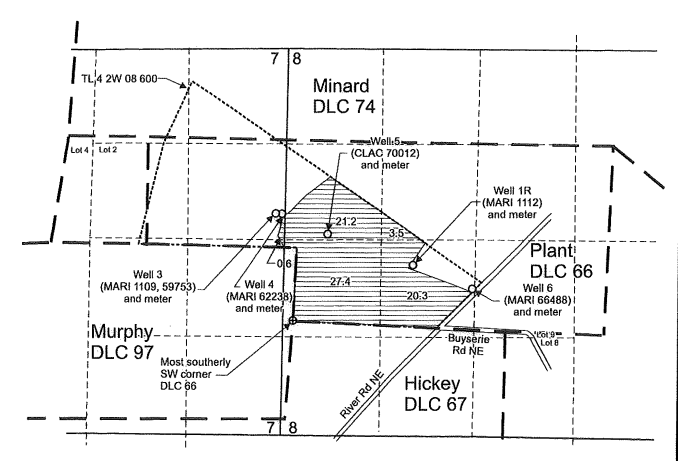
(Remin	der: Incomplete maps and/or claims may be returned.)
\boxtimes	Map on polyester film
	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots
\boxtimes	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
	Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
	Locations of meters and/or measuring devices in relationship to point of diversion or appropriation
	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.) *Not required for this type of Claim of Beneficial Use
\boxtimes	Point(s) of diversion or appropriation (illustrated and coordinates)
\boxtimes	Tax lot boundaries and numbers
	Source illustrated if surface water
	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
\boxtimes	Legend



CWRE stamp and signature

 \boxtimes





Well 1R (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66. Well 3 (MARI 1109, 59753) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66. Well 5 (MARI 70012) is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66. Well 6 (MARI 66488) is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

Area (73.0 Acres) of primary irrigation under T-10923, formerly Certificate 27212, priority date July 10, 1956.

11/2023

----- Tax lot boundary

MAY 1 TANK

Donation Land Claim boundary

BOOK OF OREGONS

DOWN HAMILTON
MAY 10, 2012

STATE OF OREGONS

DOWN 30 LOCK

Scale: 1" = 1,320'

0 1,320 Feet

Pacific Hydro-Geology Inc.

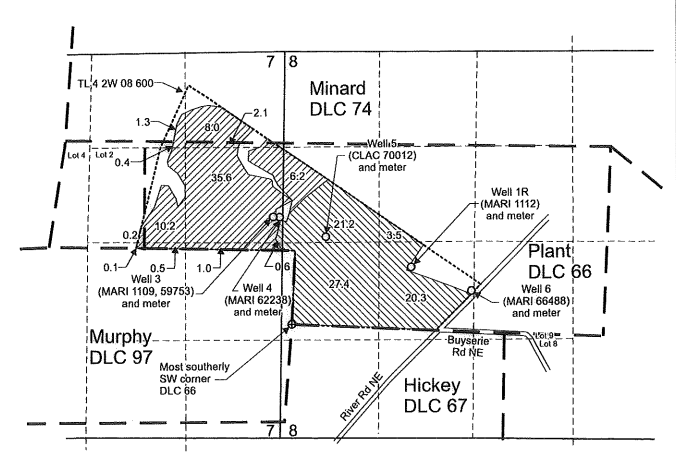
This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Claim of Beneficial Use Map T-10923, formerly Certificate 27212

> SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

SBET-10923COBUMap.cdr

T.4S. R.2W. Sec. 7 & 8, W.M.



Well 1R (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66. Well 3 (MARI 1109, 59753) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66. Well 5 (MARI 70012) is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66. Well 6 (MARI 66488) is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

Area (65.6 Acres) of primary irrigation under T-10923, formerly Certificate 33762, priority date October 28, 1963.

Area (73.0 Acres) of supplemental irrigation under T-10923, formerly Certificate 33762, priority date October 29, 1963.

----- Tax lot boundary

Donation Land Claim boundary

MOV | 7 2023

DOANN HAMILTON
MAY 10, 2012

STATE OF OREGON

EVENESS: 2016 S. 2016

This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Claim of Beneficial Use Map T-10923, formerly Certificate 33762

> SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

Scale: 1" = 1,320'



Pacific Hydro-Geology Inc.

11/2023

SBET-10923COBUMap.cdi

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 136434 725 Summer St. N.E. Ste. A SALEM. OR 97301-4172

SALEM, OR 97301-4172

INVOICE #

			(503) 98	36-0900 / (5	03) 986-0904 (fa:	x)			
REC	EIVED FRO	OM: SBE In	C			APPLIC	CATION		٦
3Y:						PER	MIT		N
CAS	sH: C	CHECK:#	OTHER: (III	DENTIEY		TRAN	SFER	1-10923	
		103		JENTII 17		TOTAL F	REC'D	\$ 780.00	2
The second	1083	TREASURY	4170	WRD	IISC CASH A	CCT			
	0407	COPIES						\$	Ī
		_ OTHER: (I	DENTIFY)					\$	
	0243 I/S L	0244	Muni Wat	er Mamt Pl	an oc	A5 Cone Wa	ator		27.
					PERATING		1101		
		MISCELLANEOUS			46110	4001			
	0407	COPY & TAPE FEE	ES		10110			\$	٦
	0410	RESEARCH FEES						\$	
	0408	MISC REVENUE:	(IDENTIF	Y)				\$	7
	TC162	DEPOSIT LIAB. (Water State of the Parket		Hiteoly			\$	
	0240	EXTENSION OF T						s 780.00	87
		WATER RIGHTS:			EXAM FEE			RECORD FEE	
	0201	SURFACE WATER			S	020	,	\$	1
	0203	GROUND WATER			\$	020		S	
	0205	TRANSFER			S	020			-
	0203	WELL CONSTRUC	TION		EXAM FEE			LICENSE FEE	
	0218	WELL DRILL CON		D	S	021	9	\$	1
	0210	LANDOWNER'S P				0220	0	S	1
		To the second se		-				4-1-01	
	-	OTHER	(IDENTI	FY)					
	0536	TREASURY	0437	WELL	CONST. STA	RT FEE			
	0211	WELL CONST STA	RT FEE		S		CARD#		1
	0210	MONITORING WEI	LLS		S		CARD#		
		OTHER	(IDENTI	FY)					
	0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMI	BER		7
	0233	POWER LICENSE	FEE (FW/	WRD)				S	
	0231	HYDRO LICENSE	FEE (FW/V	VRD)				\$	
		HYDRO APPLICAT	ION					\$	
		TREASURY		OTHER	/ BDX				1
									1
		Telico.							
	OBJ. COD)E	VENDO	R #	-			0	7
	DESCRIP	TION						\$]
-					-	and the same of the same of			-

DATED: 9-17-2028/ Minoly Carolon Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff-Copy - Fiscal

136434

RECEIVED



State of Oregon **Water Resources Department** 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900

SEP 17 2021

OWRD

Application for Extension of Time for **Transfer of Water Right**

Transfer Number: T- 10923

A summary of review criteria and procedures that are generally applicable to these applications is available at https://www.oregon.gov/owrd/WRDFormsPDF/transfer extension criteriareview.pdf

Applicant = Transfer Holder of Record*			Contact Name		Phone No.	
SE	SBE, Inc.			Stell	reider	603-807-6025
A	Address					Fax No.
1:	1880 Lauren Lane					
Ci	ty	Zip	E-Mail	,	. 0 .	
N	EWBERG	OR	97132	51.	eve@schur	eiderwater, com
	eport Prepared By		Title	Contact Information		
Pacific Hydro-Geology, Inc. / Doann Hamilton			CWRE	Cell: (503) 349-6946		
*T	he applicant must be the transfer l	holder of r	ocard If the ar	phgdmh@gmail.com pplicant is not the transfer holder of record, the applicant		
	ust request an assignment of intere			7		
	quest for assignment may be subm		The second section and the second sec		the state of the s	The state of the s
	nelpful. Links to assignment forms		2.70			
	ps://www.oregon.gov/owrd/WRD					
	ntact information about assignmen					
htt	ps://www.oregon.gov/owrd/prog	rams/Wat	erRights/Permi	ts/Assign	nment/Pages/def	ault.aspx
To	the WATER RESOURCES DIRECT	TOR OF O	REGON:			
1.	I/WE, THE TRANSFER HOLDER			450	7. 5.	or an extension of
	time within which to complete a change in (check all that apply):					
	X point(s) of diversion/appropriation					
	☐ place(s) of use					
	☐ character of use					
	under the terms of a final order of the Water Resources Director entered on February 7, 2011 (month/day/year) for Transfer Number T-10923.					
	(month/day/year/ for Transfer	Number	1-10925.			
2	THE FOLLOWING WORK HAS E	REEN ACC	OMPLISHED +	oward c	ompletion of the	e change within
					The state of the s	e change within
	the time allowed, which expired on October 1, 2021 (month/day/year): Proposed Wells 5 (L-128838) and 6 (MARI 66488) have been completed within the proper			in the proper		
	aquifer (water source).	IIU O (IVIA	NI 00400/ IIav	e been	completed with	in the proper
		4401440	S) 147 H 4 /8 4	DI 6000	(a) 114/ H c /h	44 D. (C400) I
	Well 1R (MARI 1112), Well 3 (MARI 1109), Well 4 (MARI 62238) and Well 6 (MARI 66488) have been equipped with pumps and meters, and are connected to the irrigation system for use.					
	been equipped with pumps an	<u>a meters,</u>	and are conr	iectea t	o the irrigation s	system for use.
3.	TO FULLY COMPLETE THE CHA	NGE, it w	ill be necessa	ry to acc	complish the foll	owing:
	Well 2 (MARI 1103) needs reha	abilitation	to improve t	he well	performance, fo	llowed by test

pumping to determine if the rehabilitation was successful. The newly drilled Well 5 (L-128838), and Well 2, once rehabilitated, need to be equipped with pumps and meters, and then connected to the irrigation system.

4. I/WE ARE REQUESTING THE TIME FOR COMPLETION be extended to October 1, 2023 (year).

Transfer extensions can be authorized for one (1) calendar year from October 1 to October 1 of each year, or up to five (5) years for transfers involving municipal or quasimunicipal uses, unless the applicant can justify the need for a longer period of time by submission of pertinent evidence. OAR 690-380-6020 (3) and OAR 690-385-7200 (5).

We would like to ask for an extended period of two years to allow us the additional time we will need to complete the work on Well 2 (MARI 1103) and connect all the new wells to the system.

5. I/WE CERTIFY THAT TO THE BEST OF MY/OUR KNOWLEDGE the information contained in this application is true and accurate.

Date

Signature of Applicant(s), i.e., Transfer Holder(s) of Record

- 6. IN ORDER FOR AN APPLICATION TO BE COMPLETE, it must be accompanied by the required fee. See the Department's fee schedule at https://www.oregon.gov/owrd/WRDFormsPDF/fee schedule.pdf or call (503) 986-0900.
- 7. MAIL THE COMPLETED APPLICATION AND FEE TO:

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271

Checklist for Transfer Extension Requests

If a transfer applicant needs more time to complete changes approved in a Transfer Final Order, a request for more time may be made by submitting a one page application form as shown below. See OAR 690-380-6020 (regular transfers) or OAR 690-385-7200(district transfers)



I/We,

Transfer <u>T-10923</u>

APPLICATION FOR EXTENSION OF TIME FOR TRANSFER OF WATER RIGHT

(Name of Applicant)

A summary of review criteria and procedures that are generally applicable to these applications is available at http://www.oregon.gov/owrd/pubs/docs/forms/transfer_extension_criteriareview.pdf

To the WATER RESOURCES DIRECTOR OF OREGON:

	Has a final order approving the transfer application been issued (NOT a permit amendment)?
	Have appropriate extension fees been submitted?
D	Is the Transfer Extension request filled out?
	Is the Transfer Extension request signed by the transfer applicant of record (if not an assignment is needed)?
	Pull file

After receipting, route the file and extension request to support staff for entering into WRIS.

PHILLIPS Stacy H * WRD

From:

WACKER Gregory J * WRD

Sent:

Monday, September 27, 2021 11:05 AM

To:

PHILLIPS Stacy H * WRD

Subject:

RE: Request for WM Comments for Transfer Extension (T-10923)

Hi Stacy,

I would be willing to grant a Transfer Extension for (T-10923) based on the continuous progress and time associated with developing groundwater sources.

Thanks,

Greg Wacker

Watermaster, District 16
Oregon Water Resources Department
725 Summer Street NE, Suite A Salem, OR 97301 | 971-719-6262



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: PHILLIPS Stacy H * WRD <Stacy.H.Phillips@oregon.gov>

Sent: Monday, September 27, 2021 9:27 AM

To: WACKER Gregory J * WRD < Gregory.J.Wacker@oregon.gov>

Subject: RE: Request for WM Comments for Transfer Extension (T-10923)

Thanks Greg!

Stacy H. Phillips

Restoration Program Technician 725 Summer Street NE, Suite A, Salem, OR 97301 Office: 503-986-0898 | Work Cell: 503-979-9948



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: WACKER Gregory J * WRD < Gregory.J.Wacker@oregon.gov>

Sent: Monday, September 27, 2021 8:45 AM

To: PHILLIPS Stacy H * WRD < Stacy.H.Phillips@oregon.gov>

Subject: RE: Request for WM Comments for Transfer Extension (T-10923)

I will take some time today and review it and let you know.

Thanks,

Greg Wacker

Watermaster, District 16 Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301 | 971-719-6262



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: PHILLIPS Stacy H * WRD < Stacy.H.Phillips@oregon.gov>

Sent: Monday, September 27, 2021 8:40 AM

To: WACKER Gregory J * WRD < Gregory.J.Wacker@oregon.gov>

Subject: RE: Request for WM Comments for Transfer Extension (T-10923)

Good morning Greg,

I should also include, to please let me know what your thoughts are on the extension. If it is ok to move forward or if you have any concerns.

Thanks,

Stacy H. Phillips

Restoration Program Technician

725 Summer Street NE, Suite A, Salem, OR 97301 Office: 503-986-0898 | Work Cell: 503-979-9948



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: WACKER Gregory J * WRD < Gregory.J.Wacker@oregon.gov>

Sent: Friday, September 24, 2021 4:01 PM

To: PHILLIPS Stacy H * WRD < Stacy.H.Phillips@oregon.gov>

Cc: REECE Ann L * WRD < Ann.L.Reece@oregon.gov>

Subject: Re: Request for WM Comments for Transfer Extension (T-10923)

Will do Stacy!

Thanks

Greg Wacker

Watermaster, District 16
Oregon Water Resources Department
725 Summer Street NE, Suite A Salem, OR 97301 | 971-719-6262

Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

On Sep 24, 2021, at 3:41 PM, PHILLIPS Stacy H * WRD < Stacy.H.Phillips@oregon.gov> wrote:

Hi Greg,

Please look over the attached documents for me regarding an extension for this transfer.

Thanks,

Stacy H. Phillips

Restoration Program Technician
725 Summer Street NE, Suite A, Salem, OR 97301
Office: 503-986-0898 | Work Cell: 503-979-9948
<image001.jpg>
Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

<T-10923-ext2-app.pdf>

<T-10923-approve-ord-2011.pdf>

<T-10923-ext1-ord-2016.pdf>

<Transfer Extension Guidelines for Watermaster Comments_FINAL_REVISED_7-22-2020.pdf>



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

October 25, 2016

SBE INC 11880 LAUREN LANE NEWBERG, OR 97132

Reference: File T-10923

We have received your application for extension of the time limit to make complete application of water under T-10923. We also have your check in the amount of \$575.00. A copy of receipt number 121417 is enclosed.

The application indicates reasonable diligence toward completion of the proposed project. The time limit to make complete application of water is extended to 10/1/2021. The order approving the extension was entered 10/21/2016, at Volume 103, Page 238.

The time allowed to complete the transfer is specified in the final order. You should give particular attention to the time limit. The water right for any portion of the authorized change in character of use or change in place of use not carried out within the time allowed will be lost.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the extension final order, whichever occurs first.

If you have any questions, please contact the transfer section at 503-986-0808.

Sincerely,

Marissa Andrews

Water Right Services Support

Transfers and Conservation Section

CC:

Joel M. Plahn, Watermaster Dist. #16 (via email)

Landowners (other or receiving)

Irrigation District

Enclosure

of this report are to della ADD GO AGED	LL REPORT State Well No.	4/26-8
STATE ENGINEER, SALEM, OREGON 97310 ENGINEE TO Not write of well completion.	o OREGON State Well No State Permit No.	
(1) OWNER:	(11) LOCATION OF WELL: County Marion. Driller's well nur	mher
Name / Mul schnalplat		R. 2W W.M.
Address Star Coule Box 97 St Vac Ox	DECEN	/I-D
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	corner
New Well Deepening □ Reconditioning □ Abandon □	NOV 1 7	2023
If abandonment, describe material and procedure in Item 12.	NOT 11	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	OWD	7
Rotary Driven	(12) WELL LOG: Diameter of well be	The same of the sa
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled 3.34 ft. Depth of comple	ted well 220 ft.
Dug Bored I Irrigation Test Well Other	Formation: Describe color, texture, grain size a	
CASING INSTALLED: Threaded Welded I	and show thickness and nature of each stratun with at least one entry for each change of forms in position of Static Water Level as drilling proof	ation. Report each change
12" Dlam, from 0 ft. to 220-2ft. Gage 1250	MATERIAL	From To SWL
	tolo	04
DEDECOR A MYONIC.	Brand Class	4 132
PERFORATIONS: Perforated? Yes No.	Blue O Clay	3256
Type of perforator used	Black Sand & Clay land	2 56 64
Size of perforations 3/8 in. by in.	Brown Sand	64 73
7.20 perforations from 150 tt. to 210 tt.	16 stilt	73 79
perforations from ft, to ft.	Blue Clay	79 100
perforations from	Small fand lagert	100 110
perforations fromft. toft.	Blue Clay 1	110 /22
perforations from ft, to ft.	Janda Janda	122 /28
(7) SCREENS: Well screen installed? Yes No	light sown clay	128 /38
Manufacturer's Name	11 u Country	//38/152
Type Model No	Clay sand growth	102 156
Diam, Slot size Set from ft. to ft.	The same of the	150 100
Dlam Slot size Set from ft. to ft.	list.	182 187
(8) WATER LEVEL: Completed well.	Brown Colog.	187 192
Single level ft. below land surface Date	211 Silt	192 198
Artesian pressure lbs. per square inch Date	Sand Stone (dry)	198 200
	1. It Clay Cayota	200 203
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Slock fand	203 204
Was a pump test made? Yes No If yes, by whom?	Blue & Brown	204 234
515 gal./min. with ft. drawdown after hrs.	Work started 2-/ 1968 Complete	1 4 15/
with dir lift. "	Date well drilling machine moved off of well	-4-68 19
n " " " " "	Drilling Machine Operator's Certification:	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my dir rials used and information reported above	ect supervision. Mate-
Artesian flow g.p.m. Date	knowledge and belief.	/
Temperature of water 56 Was a chemical analysis made? Yes No	[Signed] John Mulling In Inchine Operator)	Date 4/12, 1968
(10) CONSTRUCTION:	Drilling Machine Operator's License No	581
Well seal—Material used Depth of seal And 0 - 20 ft.	Water Well Contractor's Certification:	
Diameter of well bore to bottom of seal 3 d in	This well was drilled under my jurisdic	tion and this report is
Were any loose strata cemented out Wes No Depth 2 Deve 86	true to the best of my knowledge and belief	· , b ;
Was a drive shoe used? ☐ Yes XNo	NAME (Person, firm or corporation)	Type or print)
Did any strata contain unusable water	My W + B. 9-	1 4a.00.
Type of water? depth of strata	Address	-travalla
Method of sealing strata off Concerte Wouter	[Signed] Mils Lehnail	لسا
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor	or)
Gravel placed from 6 ft. to 230 ft.	Contractor's License No. 387 Date 4	-12-68 19
dia, or p	EETS IF NECESSARY)	, , , , , , , , , , , , , , , , , , , ,

The original and first copy STATE OF OREGON NOV 6 1972 Well No. 45 2W-8 of this report are to be filed with the (Please type of print) ATE ENGINEE (Do not write above this line) EM. OREGON STATE ENGINEER, SALEM, OREGON 9/310 ATE ENGINEER Permit No. within 30 days from the date of well completion. (10) LOCATION OF WELL: (1) OWNER: County Marion Driller's well number 14 Section W.M. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven [] Domestic Industrial Municipal ft. below land surface. Date 7-24 Static level Cable Jetted □ Bored □ Dug Irrigation M Test Well | Other Artesian pressure lbs. per square inch. Date Diam. from 1377 ft. to 138 7 ft. Gage 1330 (12) WELL LOG: Diameter of well below casing . Depth drilled 260 ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Type of perforator used for MATERIAL LULFrom SWL in. by 600 perforations from 2181911 // ft. perforations from 148 (7) SCREENS: Well screen installed? [] Yes Manufacturer's Name .. Diam, Slot size Set from Diam. Slot size Set from Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes Wor If yes, by whom? gal./min. with 9 ft. drawdown after hrs. Bailer test ft. drawdown after g.p.m. Artesian flow perature of water Depth artesian flow encountered .. ft. 19 72 Completed Work started 19 7 Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used Cemen This well was constructed under my direct supervision. Well sealed from land surface to Materials used and information reported above are true to my best knowledge and balief

[Signed] Lafter Muchine Operator) Diameter of well bore to bottom of seal 3 La ... Date 9-30 Diameter of well bore below seal ... 36. Number of sacks of cement used in well seal ... Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal . Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is lbs./100 gals. true to the best of my knowledge and belief. .. Size: location Was a drive shoe used? [Yes X No Plug Schneider Did any strata contain unusable water? Tyes IX No depth of strata Type of water? Method of sealing strata off Was well gravel packed? Yes No Size of gravel: 11. to 228 Contractor's License No. 387 Date

NOTICE TO WATER WELL CONTRACTOR

Gravel placed from

..... ft.

MARI 59753 Wani 39753

Instructions for completing this report are on the last page of this form. (1) OWNER:	(9) LOCATION OF W. County Marion Township 4 Section 7 Tax Lot 600 Lot Street Address of Well (c. St. Paul, OR 97137 (10) STATIC WATER 11 ft. below Artesian pressure (11) WATER BEARING From N.Ano drilling (12) WELL LOG:	Latitude S Range SE 1/4 N t Block or nearest address) 2 LEVEL: v land surface. lb. per squar G ZONES: irst found N.Ano d	ription: Lor 2 HE SI 1881 River The inch. Filling Estimated	W _ 1/4 ubdivision_	SWL
Name SBE, Inc. Address 11880 Lauren Lane City Newborg State OR Zip 97132 (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no change How was seal placed: Method A B C D E	County Marion Township 4 Section 7 Tax Lot 600 Lot Street Address of Well (content of the street of	Latitude S Range SE 1/4 N t Block or nearest address) 2 LEVEL: v land surface. lb. per squar G ZONES: irst found N.Ano d	Lor 2 RE Si 1881 River	W I/4 ubdivision_ Road NE Date	SWL
Address 11880 Lauren Lane City Newberg State OR Zip 97132 (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Dlameter From To Material From To Sacks or pounds no change How was seal placed: Method A B C D E Other	Township 4 Section 7 Tax Lot 600 Lot Street Address of Well (content of the street of the street Address of Well (content of the street of th	S Range_ SE 1/4 N The Block or nearest address 2 LEVEL: It land surface. Ib. per squarest found N.Ano description of the block of t	IE Si 1881 River	W I/4 ubdivision_ Road NE Date	SWL
City Newberg State OR Zip 97132 (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg no change How was seal placed: Method A B C D E	Section 7 Tax Lot 600 Lot Street Address of Well (c St. Paul, OR 97137 (10) STATIC WATER 11 ft. below Artesian pressure (11) WATER BEARING Depth at which water was fi From N.Ano drilling (12) WELL LOG: Ground E	SE 1/4 N The Block Sor nearest address 2 LEVEL: It land surface. Ib. per squar G ZONES: To To Selevation Selevation	S S 1881 River	I/4 ubdivision_ Road NE Date 4/18/0 Date d Flow Rate	SWL
TYPE OF WORK	Tax Lot 600 Lot Street Address of Well (St. Paul, OR 97137 (10) STATIC WATER 11 ft. below Artesian pressure (11) WATER BEARING Depth at which water was fi From N.Ano drilling (12) WELL LOG: Ground E	Block or nearest address) 2 LEVEL: v land surface. lb. per squar G ZONES: first found N.Ano d To	Sing Single Sing	Date 4/18/0	SWL
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (St. Paul, OR 97137 (10) STATIC WATER 11	LEVEL: v land surface. lb. per squar G ZONES: irst found N.Ano d To	1881 River	Date 4/18/0	SWL
Cable	St. Paul, OR 97137 (10) STATIC WATER 11	LEVEL: v land surface. lb. per squar G ZONES: irst found N.Ano d To	rilling Estimated	Date 4/18/0	SWL
Other	11 ft. below Artesian pressure (11) WATER BEARING Depth at which water was fi From N.Ano drilling (12) WELL LOG: Ground E	vland surface. lb. per squar G ZONES: irst found N.Ano d To Elevation	rilling Estimated	d Flow Rate	SWL
Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg no change How was seal placed: Method A B C D E	Artesian pressure (11) WATER BEARING Depth at which water was fine From N.Ano drilling (12) WELL LOG: Ground E	Ib. per squar G ZONES: irst found N.Ano d To	rilling Estimated	d Flow Rate	SWL
Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg no change How was seal placed: Method A B C D E	(11) WATER BEARING Depth at which water was fi From N.Ano drilling (12) WELL LOG: Ground E	G ZONES: irst found N.Ano d To	rilling Estimated	d Flow Rate	SWL
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg How was seal placed: Method A B C D E	Prom N.Ano drilling (12) WELL LOG: Ground E	To To Elevation	Estimated		
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg no change	From N.Ano drilling (12) WELL LOG: Ground E	To	Estimated		
Special Construction approval Yes No Depth of Completed Well 223 ft. Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds no chg no change	From N.Ano drilling (12) WELL LOG: Ground E	To	Estimated		
Explosives used	N.Ano drilling (12) WELLLOG: Ground E	Elevation			
HOLE Diameter From To Material From To Sacks or pounds no chg no change How was seal placed: Method A B C D E	(12) WELLLOG: Ground E	Elevation			
Diameter From To Material From To Sacks or pounds no chg no change How was seal placed: Method A B C D E	(12) WELLLOG: Ground E			То	Low
No chg no change How was seal placed: Method A B C D E	Ground E			То	Laur
How was seal placed: Method A B C D E	Ground E			То	Laur
Other	Ground E			То	Laur
Other	Ground E			То	Lawr
Other	Ground E			То	Lawr
Other		o notch installed	From	То	T 011/1
Periodicinate A March		o natch installed	From	To	01111
Backfill placed from ft. to ft. Material	406SS 12 gauge swedg	natch inetallad		L-100	SWL
Gravel placed from ft. Size of gravel			72	76	btoc
(6) CASING/LINER:	special standard date	ed 3/20/06		-	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12 exist no chg		DECEN			
	·	RECEIV	TU_	-	
		MOV 1 P 7	2022		
Liner:		1404 1 42	.023	-	
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:		OWR			
✓ Perforations Method no change					
Screens Type Material			DI	OEN	ED
Slot Tele/pipe From To size Number Diameter size Casing Liner			M	CEIV	SU
	RECE	IVED	-nn		none-
			00	24	2006
	JUN 1 9	2006 v	WATER R	SOURCEM, ORE	
	WATER RESOUR	RCES DEPT	ONLL	Jii, Offic	GOIV
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/18/06	Compl	eted 4/18/0	16	
2000 10000 10	(unbonded) Water Well Co				
Flowing Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I p	60 866 88	10 0	ation, or abo	andonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance Materials used and informat				
see original log - MARI 1109 1 hr.	and belief.	ion reported above are	. The to the o	cst of my K	полтеодо
			WWC Nur	nber	
	Signed			Date	
Temperature of water ~55F Depth Artesian Flow Found	(bonded) Water Well Cons	tructor Certification	:		
Was a water analysis done? Yes By whom	I accept responsibility for performed on this well durin	r the construction, alte	ration, or aba	indonment v	vork vork
Did any strata contain water not suitable for intended use? Too little	performed during this time is construction standards. This	s in compliance with (Oregon water	supply wel	1
Salty Muddy Odor Colored Other	construction standards. This		est of my kno WC Nur		i belief.
Depth of strata:	Signed Lither	Sanua	W WC Nur	Date 6/16	/06
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC	Signed Source	/	OPY-CUST		

MARI 62238

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

WELL LABEL # L	91798
START CARD#	193851

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Last Name	County MARION Twp 4 S N/S Range 2 W E/W WM
Company SBE, Inc.	Sec 8 SW 1/4 of the NW 1/4 Tax Lot 600
Address 11880 Lauren Lane	Tax Map Number 4 2W 08 Lot
City Newberg State OR Zip 97132	Lat 0 "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 DMS of DD
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
(3) DRILL METHOD	21881 River Road NE, St. Paul, OR 97137
Rotary Air Rotary Mud Cable Auger Cable Mud	
X Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 11-24-2008 38
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 55
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 246 . ft.	# 55 # 73 NM UM
BORE HOLE SEAL sacks/	11-24-2008 \$ 80 \$ 236 \$ 38
Dia From To Material From To Amt lbs 20 de h 0 127 Bentonite 0 71 83 S	# Sand & grave Layors (8)
20 to 127 Bentonite 0 71 83 S 16 to 127 400 Cement 71 76 5 S	between these intervals
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D XE	Material From To
XOther bentonite P&P	Top soil 0 2
Backfill placed from 261 ft. to 400 ft. Material slough	Clay, brown, soft, silty 2 27 Clay, grey, silty 27 55
Filter pack from 61 ft. to 261 ft. Material CSSI et al Size 6/9 et al	Sand, black, fine NOV 1 7 2023 55 64
Explosives used: Yes Type Amount	Clay, grey, soft, silty 64 66
(6) CASING/LINER	Sand, black, fine 66 69
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay, grey, soft, silty 69 71
●	Sand, black, fine 71 73 Clay, grey, soft w/some hard 73 74
5 A 10 X 2 80 .250 Image: Control of the contr	Clay, grey, soft 74 80
	Sand, black, fine w/clay, hard, grey & pumice 80 85
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sand, black, fine w/pumice 85 90
	Clay, grey, soft 90 91
Shoe Inside Outside Other Location of shoe(s)	Clay, greenish brown, soft 91 93 Clay, green soft w/wood 93 95
Temp casing Yes Dia From To	Sand, brown, medium w/some clay, brown, soft 95 97
(7) PERFORATIONS/SCREENS	Clay, greenish grey, soft, sandy-silty 97 102
Perforations Method	Clay, grey, soft 102 116
Screens Type v-wire Material 304SS	continued on page 2
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 09-17-2008 Completed 11-24-2008
creen Liner Dia From To width length slots pipe size Screen 10 80 100 .04	(unbonded) Water Well Constructor Certification
Screen 10 133 148 .04 P5	I certify that the work 1 performed on the construction, deepening, alteration, or
Screen 10 224 240 .04 P5	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.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1797 Date 12-19-2008
Pump	Password : (if filing electronically) Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	7,500
240 42 1 240 49 2	(bonded) Water Well Constructor Certification
240 47 2	I accept responsibility for the construction, deepening, alteration, or abandonmen
Temperature 55 * °F Lab analysis Yes Bu	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
Temperature 55 t °F Lab analysis Water quality concerns? Yes (des RECEIVED	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 649 Date 12-19-2008
DEC 2 6 2008	Password: (if tong electronically)
DEC 20 2000	Signed Sturber Schruids
WATER RESOURCES DEPT	Contact Info (optional)
ON EN ORIGINAL WATER RESOURCES D	DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE REPORT MUST BE SUBMITTED.	MENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.89

MARI 62238

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L 9	1798
START CARD #	193851

(5) BC	RE HO	LE CO	NSTRUCTION					(10) STATIO	WATER	LEVEL				
BO	ORE HOL	LE		SEAL		S	acks/	Water Bea						
Dia	From	To	Material	From	To A			SWL Date	175.		Cat Flan	SWL(psi)	_	CWI (A)
							\dashv	SWEDate	From	То	ESTFIOW	SWL(psi)	$\dot{\Box}$	SWL(ft)
													H	
						_								
						-								
	-		<u> </u>		-+	\dashv				-1 -3 -30 -40				
-		-	-	-		-	-							
	FILTER	DACK						 	-				Н	
F	rom		aterial Size					l ——		-			H	
Γ		T						1					H	
										- //				
(6) CA	SING/I	INER						(11) WELL	LOG					
(0) 01.	.021,072	32112321						F	Material			From		То
Casir	ng Liner	Dia +	From To	Gauge Stl	Plstc W	ld T	hrd	Clay, grey, soft				116	-	121
\circ								Clay, green, so Clay, grey, silt				121		132
Q	QL				QL	⅃ ┃		Gravel, 1/2"- &		medium w/w	% boo	137	-	157
Q	Q_			$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	Q	⅃ ͺͺͿ	Ц	some clay, gre						142
\mathcal{Q}	\mathcal{A}	<u> </u>		+-+	21	4	Н	Clay, grey, silty		e gravel 1"-		142		143
\bowtie	A		+	+-+	A	- 1	H	Sand, green, fir				143	_	145
\bowtie	$\rightarrow \parallel$		+	+	\forall	-	Н	Gravel, 2"- & s		edium		145	_	146
\bowtie	$\rightarrow \vdash$	—— F	1	$++\times$	\forall	1	H	Clay, green & l		na graval nas		146	-	151
\approx	$\rightarrow \vdash$	— F		118	\forall	1 1	H	Clay, tan & gic	y, 3011 W/3011	ic graver, pea		157	-	161
						_ 1		Clay, green, so	ft			161	_	189
								Clay, darke gre	y, soft			189		211
								Clay, grey & g		ome hard grey	у	211	_	221
02002								Clay, brown, so				221	-	226
(7) PE	RFORA	TIONS	SCREENS					Sand, green & Gravel, 1.5"- &				226		228
	asing/ Scr			m/slot Slot	# of		Tele/	Clay, dark grey		Coarse-Time		236	-	243
creen I.	iner D	ia Fr	rom To w	ridth length	slots	pip	e size	Clay, green w/l		m-hard		243		251
-	-			-			-	Clay, multicolo	red, medium	- Vario sur vicini		251		291
	-							Clay, greenish	brown, soft, s	ilty w/gravel,	1/2"-	291	_	292
								Clay, green &	grey w/brown	medium		292	-}-	400
						-		RI	ECEIV	En				
					+	+	=	D	EC 26	2008			_	
								WATER	RESOURC	CONT.			-	
								SA	LEM, ORE	GOIA				
(8) WI	ELL TE	STS: Mi	inimum testing	time is 1 hor	ır									
Yield i	gal/min	Drawdo	wn Drill stem/l	Pump depth	Duratio	n (hr))							
		1			-			Comments/	Kemarks					
-							ł	Rottom of sc	reen assemble	y contains cer	nent grout r	due un to 24	16'	
									ng w/pack ac	cess ports wel				10" screen
Wat	er Quali	ty Conce	rns				J					REC	Εľ	VED
Fron	T	0	Description	Am	nount l	Jnits	_					NOV 1	17	2023
												OV		

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. 5 First Name	Completed Well Promise To Est Flow SWL Date From To Est Flow SWL (11) WELL LOG Ground Elevation [Completed Well From To Est Flow SWL (11) WELL LOG Ground Elevation [Completed Well From To Est Flow SWL (11) WELL LOG Ground Elevation [Completed Well From To Est Flow SWL Date From	DMS or L
(as required by ORS 537.765 & OAR 690-205-0210) (1) LAND OWNER Company	(9) LOCATION OF WELL (legal description) County Marion Twp 4 S N/S Rang Sec 8 NE WE 1/4 of the SW NW 1/4 Tax Tax Map Number 04 2W 08 Lot Lat " " or Long " " or Co Street address of well Nearest addre 21881 River RD NE, St. Paul OR 97137 (10) STATIC WATER LEVEL Existing Well / Pre-Alteration Completed Well 8-18-21 Flowing Artesian? Dry Ho WATER BEARING ZONES Depth water was fir SWL Date From To Est Flow SW 8-18-21 135 246 70 [11) WELL LOG Ground Elevation Material F.	ge 2 W E/W (x Lot 600) St
Company	(9) LOCATION OF WELL (legal description) County Marion Twp 4 S N/S Rang Sec 8 NE WE 1/4 of the SW NW 1/4 Tax Tax Map Number 04 2W 08 Lot Lat " " or Long " " or Co Street address of well Nearest addre 21881 River RD NE, St. Paul OR 97137 (10) STATIC WATER LEVEL Existing Well / Pre-Alteration Completed Well 8-18-21 Flowing Artesian? Dry Ho WATER BEARING ZONES Depth water was fir SWL Date From To Est Flow SW 8-18-21 135 246 70 [11) WELL LOG Ground Elevation Material F.	ge 2 W E/W (x Lot 600) St
First Name	County Marion Twp 4 S N/S Rang Sec 8 NE WF 1/4 of the SWNW 1/4 Tax Tax Map Number 04 2W 08 Lot Lat O O O O O O O O O	ge 2 W E/W (x Lot 600) St
SBE, Inc Address 11880 NE Lauren Lane City Newberg State OR Zip 97132 2) TYPE OF WORK X New Well Deepening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a) Alteration (complete 2a & 10) Abandonment(complete 5a) Alteration Complete 2a & 10) Abandonment(complete 5a) Abandonment(complete	County Marion Twp 4 S N/S Rang Sec 8 NE WF 1/4 of the SWNW 1/4 Tax Tax Map Number 04 2W 08 Lot Lat O O O O O O O O O	ge 2 W E/W (x Lot 600) St
Newberg State OR Zip 97132 OTYPE OF WORK X New Well Decpening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a) Apandonment(complete 5a) Abandonment(complete 5a) Apandonment(complete 2a & 10) Abandonment(complete 5a) Apandonment(complete 2a & 10) Abandonment(complete 5a) Apandonment(complete 5a) Abandonment(complete 5a) Apandonment(complete 5a) Abandonment(complete 5a) Apandonment(complete 5a Abandonment(complete 5a) Abandonment(complete 5a Abandonment(complete 5a) Abandonment(complete 5a) Abandonment(complete 5a) Abandonment(complete 5a Abandonment(complete 5a) Abandonment(complete 5a Abandonment(complete 5a) Abandonment(complete 5a Abandonmen	Sec	SWL(ft) SWL(
Newberg State OR Zip 97132 OTYPE OF WORK New Well Decpening Conversion Alteration (complete 2a & 10) Abandonment(complete 5a) Abandonment(complete 5a) Abandonment(complete 5a) Abandonment Using Unhydrated Bentonite 5a) Abandonment Using Unhydrated 5a) Abandonment Using Unhydrated 5a	Tax Map Number 04 2W 08 Lot Lat " " or Long " " or Street address of well Nearest addre 21881 River RD NE, St. Paul OR 97137 (10) STATIC WATER LEVEL Existing Well / Pre-Alteration Substitute of Swl. (10) Completed Well 8-18-21 Flowing Artesian? Dry Howard New York Swl. (11) WELL LOG Ground Elevation Material For To	ofDMS or E
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat	DMS or E DMS or E DMS or E Ess (psi) + SWL(ft) 84 (lole?
A PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd Casing: Material From To Amt sacks/lbs	Completed Well Water BEARING ZONES B-18-21 B-18-21 B-18-21 B-18-21 B-18-21 B-18-21 B-18-21 Completed Well B-18-21 B-18	(psi) + SWL(ft) 84 lole? 65 WL(psi) + SWL(ft)
Casing: Material From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest addre 21881 River RD NE, St. Paul OR 97137 (10) STATIC WATER LEVEL Existing Well / Pre-Alteration Completed Well 8-18-21 Flowing Artesian? Dry Howard Water BEARING ZONES Depth water was firm SWL Date From To Est Flow SW 8-18-21 135 246 70 8-18-21 135 246 70 (11) WELL LOG Ground Elevation Material	(psi) + SWL(ft) 84 84 85 84 84 84 84 84
Casing: Material From To Amt sacks/lbs	21881 River RD NE, St. Paul OR 97137 (10) STATIC WATER LEVEL Date SWL()	(psi) + SWL(ft) 84 lole? 65 WL(psi) + SWL(ft) 84
Material	(10) STATIC WATER LEVEL Date SWL() Existing Well / Pre-Alteration Completed Well Flowing Artesian? WATER BEARING ZONES Depth water was fir SWL Date From To 8-18-21 8-18-21 135 (11) WELL LOG Material (11) WELL LOG Material	84
DRILL METHOD	Date SWL()	84
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other PROPOSED USE	Date SWL()	84
PROPOSED USE	Existing Well / Pre-Alteration Completed Well 8-18-21 Dry Ho Flowing Artesian?	84
PROPOSED USE	Completed Well	65
Industrial/ Commericial	WATER BEARING ZONES Depth water was fir SWL Date From To Est Flow SW 8-18-21 135 246 70 (11) WELL LOG Ground Elevation	rst found 65 WL(psi) + SWL(ft) 84
Industrial/ Commericial	SWL Date From To Est Flow SW 8-18-21 135 246 70	WL(psi) + SWL(ft) 84
BORE HOLE CONSTRUCTION Special Standard (Attach copy)	SWL Date From To Est Flow SW 8-18-21	WL(psi) + SWL(ft) 84
BORE HOLE CONSTRUCTION Special Standard (Attach copy Depth of Completed Well	8-18-21 135 246 70	84
Depth of Completed Well	(11) WELL LOG Ground Elevation	
BORE HOLE SEAL Sacks	Material F	
Dia From To Material From To Amt Ibs	Material F	
20	Material F	
How was seal placed: Method A B X C D E Other Backfill placed from 258 ft. to 265 ft. Material Silica Sand Filter pack from 115 ft. to 258 ft. Material Silica Sand Size 6/9 Explosives used: Yes Type Amount A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Material F	
How was seal placed: Method A B X C D E Other Backfill placed from 258 ft. to 265 ft. Material Silica Sand Filter pack from 115 ft. to 258 ft. Material Silica Sand Size 6/9 Explosives used: Yes Type Amount A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Material F	
How was seal placed: Method A B X C D E Other Backfill placed from 258 ft. to 265 ft. Material Silica Sand Filter pack from 115 ft. to 258 ft. Material Silica Sand Size 6/9 Explosives used: Yes Type Amount A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER OCASING/LINER	Material F	
Other Backfill placed from 258 ft. to 265 ft. Material Silica Sand Filter pack from 115 ft. to 258 ft. Material Silica Sand Size 6/9 Explosives used: Yes Type Amount A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd OCASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Tridition to a	10
Backfill placed from258		
Filter pack from		
Explosives used: Yes Type Amount A) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd 16 + 1 130 .375 10 + 2 127 .250 10 147 155 .250		
ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount		
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd 16 + 1 130 .375		
● 16 + 1 130 .375 ● ○ X ● 10 + 2 127 .250 ● ○ X ● 10 147 155 .250 ● ○ X	RECEIVED	
● 16 + 1 130 .375 ● ✓ ✓ ✓	1	
10 H 2 127 .250	NOV 1 7 2023	RECEIVED
	1000 100 100 100 100 100 100 100 100 10	LOLIVED
	OWDD C	FD 1 0004
	0,441,47	SEP 1 0 2021
Shoe Inside Outside Other Location of shoe(s)		OWRD
Temp casing Yes Dia From To		CANUD
PERFORATIONS/SCREENS	- 3/8" steel plate welded to the bottom of the 10" at 258' bgs.	
Perforations Method	Date Started 4/26/2021 Completed	8/18/2021
Screens Type Wre Wrap V Shape Material 304SS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 4/26/2021 Completed	0/10/2021
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Scr Liner 10 127 147 .55 PS	I certify that the work I performed on the construction	
Scr Liner 10 155 165 .55 PS	abandonment of this well is in compliance with O construction standards. Materials used and information	
Scr Liner 10 235 250 .55 PS	the best of my knowledge and belief.	reported above are tru
	License Number 2033 Date	9/3/2021
WELL TECTS Minimum testing time in 1 hours		
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed Zachlang	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 134 79 2∞ 4	(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.

cense Number	1988	Date	9/3/2021
gned			
ontact Info (optional)		

Temperature

Water quality concerns?

WARI 66	48B
· *	WELL I.D. LABEL# L 118528
STATE OF OREGON WATER SUPPLY WELL REPORT	START CARD # 201134
(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG#
(1) LAND OWNER Owner Well I.D. 6	
First Name Last Name	(9) LOCATION OF WELL (legal description)
Company SBE, Inc	County MARION Twp 4 S N/S Range 2 W E/W WM
Address 11880 Lauren Lanc City Newberg State OR Zip 97231	Sec 8 NE 1/4 of the SW 1/4 Tax Lot 600
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number 042W 08 Lot
Alteration (complete 2a & 10) Abandonment(complete 5a)	
(2a) PRE-ALTERATION	Long ° ' or DMS or DD O Street address of well Nearest address
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	
Material From To Aint sacks/lbs	21881 River Rd NE, St Paul, OR 97137
Seal:	(10) OTATIO WATER A EVEN
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Rotary An	Existing Well / Pre-Alteration
	Completed Well 08-12-2016 95 Flowing Artesian? Dry Hole?
(4) PROPOSED USE Domestic Industrial/ Community Dewatering	
Thermal Injection Other	WATER BEARING ZONES Depth water was first found Indexember SWL Date From To Est Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well .261 ft.	08-12-2016 141 145 95 95 95 95 95
BORE HOLE SEAL sacks/	08-12-2016 199 203 See 95 95 95 95 95 95 95 95 95 95 95 95 95
Dia From To Material From To Amt lbs	08-12-2016 226 248 95
20 0 163 Bentonite 0 26 32 S	
Cement 26 137 70 S	(11) WINT I I OO
Calculated 67	(11) WELL LOG Ground Elevation
How was seal placed: Method A B XC D E X Other Pour & probe bent.	Material From To
Backfill placed from 269 ft. to 440 ft. Material Bentonite chip	See Attached Formation log
Filter pack from 119 ft. to 269 ft. Material Gravel Size pea	RECEIVED BY OWRD
Explosives used: Yes Type Amount	HECEIVES
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	0.2016
Proposed Amount Pounds Actual Amount Pounds	SEP 1 9 2016
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	
Casing Liner Dia + From To Gauge Stl Plste Wld Thrd To Gauge Stl Plste Wld Thrd	SALEM, OR
	RECEIVED
Screen 0 10 180 198 .250 0 X	11011
Assembly 0 10 203 218 250 0 X	NQV 1 7 2023
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From To	OWED
(7) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type V-shaped wire wrap Material 304 SS	Date Started <u>05-26-2016</u> Completed <u>08-16-2016</u>
Perf/ Casing/ Screen Scru/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
Scree 10 140 180 0.04 P5	I certify that the work I performed on the construction, deepening, alteration, or
Scree 10 198 203 0.04 11 Scree 10 218 223 0.04 11	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
Scree 10 231 251 0.04	the best of my knowledge and belief.
	License Number 797 Date 2/15/16
(8) WELL TESTS: Minimum testing time is 1 hour	Signed
Pump Bailer Air Flowing Artesian	77
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 147 54 8	(bonded) Water Well Constructor Certification
37 0	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
Temperature 56 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 165 From To Description Amount Units	Signed Further John Date 9/15/16
Tion 10 Description Times.	Signed Justin freihards
	Contact Info (optional)

MARI 66488

WELL I.D. LABEL# L 118528 WATER SUPPLY WELL REPORT -START CARD # 201134 continuation page ORIGINAL LOG# (2a) PRE-ALTERATION Water Quality Concerns Dia From Gauge Stl Plste Wld Thrd Amount Units From Description Material From To Amt sacks/lbs (10) STATIC WATER LEVEL (5) BORE HOLE CONSTRUCTION SWL Date Est Flow SWL(psi) + SWL(ft) From BORE HOLE **SEAL** sacks/ Dia From Material From To Amt lbs Calculated Calculated Calculated Calculated FILTER PACK (11) WELL LOG From To Material Size From Material To RECEIVED BY OWRD (6) CASING/LINER SEP 1 9 2016 Casing Liner Dia Stl Plstc Wld Thrd From To Gauge 251 261 .250 SALEM, OR (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scm/slot # of Tele/ Slot То Screen Liner Dia From length slots pipe size

Comments/Remarks

10" tail pipe has a steel plate at 261'

(8) WELL TESTS: Minimum testing time is 1 hour

Yield gal/min	Drawdown	n Drill stem/Pump depth Durat				

OWRD

SBE Well #5 SC 216497 - Well Tag ID # L128838 Formation Log by Schneider Water Services

?

<u>FM</u>	<u>TO</u>	DESCRIPTION
0	3	Topsoil
3	8	Clay, brown, medium, silty
8	27	Clay, tan, soft, silty and sandy
27	44	Clay, blue, sandy
44	65	Clay, blue green, sandy
65	75	Sand, grey, fine, with some clay, grey
75	100	Clay, blue and grey, firm, sticky, with some sand
100	108	Clay, green, sandy
108	135	Clay, grey and green, silty and sandy
135	143	Sand, brown and green, medium to fine
143	145	Sand, brown, coarse with gravel, black, 1/4- round
145	150	Clay, grey and brown, soft, silty
150	155	Clay, brown, soft, silty
155	160	Sand, brown, medium to fine
160	165	Clay, tan and brown, medium
165	185	Clay, green and grey, medium
185	205	Clay, grey, medium to firm
205	225	Clay, tan and brown, medium, silty
225	234	Clay, grey, silty
234	246	Sand, black, medium, with 1/2 gravel, black
244	265	Clay, grey, medium



SBE, Inc - Well 6 Start Card # 201134 - Well Tag ID # L 118528 Formation Log by Schneider Water Services

		Control of the contro	
$\underline{\mathbf{FM}}$	<u>TO</u>	DESCRIPTION	
0	3	Top soil	
3	8	Clay, brown, medium	
8	18	Clay, tanish brown, medium, soft, silty	
18	28	Clay, light brown/tan, medium silt, sticky	
28	36	Clay, grey, medium silt, sticky	
36	44	Clay, grey, medium coarse silt, sticky	
44	45	Clay, grey, medium coarse silt with clay, hard	
45	49	Clay, grey, silty, sticky	
49	50	Sand, black and brown, fine	
50	51	Clay, grey, medium soft	
51	52	Sand, black and brown, fine, cemented	
52	55	Clay, grey, medium soft	
55	56	Sand, black, fine	
56 57	57 58	Clay, grey, soft, silty with fine sand Sandstone, black, fine	
58	60	Sand, brown, fine	
60	63	Clay, soft, grey, with wood	
63	73	Sand, black, fine	
73	77	Clay, grey, soft, with wood	
77	78	Sand, black, fine	
78	92	Clay, grey, medium	
92	108	Clay, blue, medium	
108	124	Clay, gray, soft	RECEIVED
124	126	Clay, grey, with gravel, 1/4" - sandy	
126	135	Clay, blue and grey, medium	NOV 1 7 2023
135	138	Clay, gray and brown, medium, sandy, with wood	
138	141	Clay, grey, medium	OWRD
141	145	Gravel, 1"- with sand, medium	
145	148	Clay, grey, medium, with wood	
148	153	Clay, grey and brown, medium, little sandy	
153	159	Clay, green and brown, silty, soft, with occasional gravel, 1/2"- and wood	
159	162	Clay, brown, sandy, soft	
162	163	Clay, brown, soft, sandy, with gravel 1"-	RECEIVED BY OWRD
9			SEP 1 9 2016
			SALEM, OR

MARI 66488

SBE, Inc - Well 6 Start Card # 201134 - Well Tag ID # L 118528 Formation Log by Schneider Water Services

<u>FM</u>	<u>TO</u>	DESCRIPTION	
163	167	Clay grey, soft, sticky	
167	180	Clay, tan, soft, with occasional gravel, 3/4"-	
180	195	Clay, green and grey, soft	
195	199	Clay, dark grey, silty, soft	
199	200	Clay, dark grey, silty, soft, with some gravel, 1/2"-	
200	202	Clay, dark grey, sandy, soft	
200	203	Sand, dark grey, medium, cemented	
203	204	Clay, dark grey, sandy, soft	
204	215	Clay, green, soft	
215	220	Clay, tan, silty, soft	
220	221	Sand, brown, medium coarse	
221	226	Clay, tan, soft	
226	230	Clay, tan, sandy, soft	
230	232	Clay, greenish grey, silty, soft	
232	240	Clay, brown, soft, sandy, with gravel, 1/4"-	
240	242	Clay, grey, silty, soft	
242	244	Clay, green, sandy, soft, with gravel, 1"-	
244	248	Gravel, 2"- with clay, grey, sandy, soft	
248	250	Clay, green, sandy, soft	
250	335	Clay, green and grey, medium/hard	
335	337	Clay, green, silty, medium, sticky	
337	341	Clay, green, sandy, medium	
341	359	Clay, dark grey, medium hard, sticky	
359	365	Clay, green & grey, sticky	
365	374	Clay, dark grey, medium hard	
374	379	Clay, grey, medium, silty	RECEIVED
379	381	Clay, green, medium, silty	NOV 1 7 2023
381	386	Clay, green, medium, sandy	NOV I 7 2023
386	391	Clay, brown, medium-hard	OWRD
391	400	Clay, grey, medium	OVALD
400	407	Clay, grey, medium	
407	413	Clay, grey, medium-hard, sticky	

413

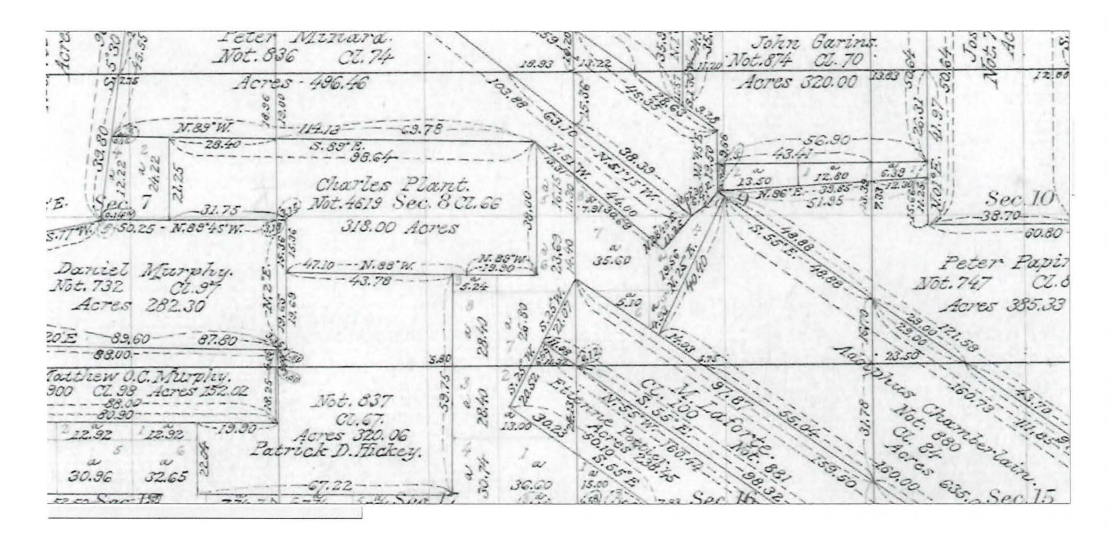
440 Clay, green, medium-hard, sticky

RECEIVED BY OWRD

SEP 1 9 21 3

SALEM, OR

Page 2 of 2





PUMP TEST FORM COVER SHEET

Owner	Inform		EPART	MEN	T							
The last contact of	NAME/B		s Name:				PHON (503)		lo.: '-5025	ADDITION STEVE S		TACT No.:
ADDRE	ss: 11880	LAURE	EN LN NE									
CITY: N	EWBERG				STATE: O	R ZIP: 9713	32		E-MAIL: STEVE	SCHNEIDE	RWATE	R.COM
Pump	Test Co	nduct	ed By (If I	Differe	nt From C	Owner):						
TEST C	ONDUCTE	D By N	1000 to -1000 to 2000 70			QUALIFIC (SELECT)		oum	p Installer	LICENSE 43CPI	#:	
COMPA	NY: EIDER WA	TER SE	RVICES			PHONE N (503) 633			· · · · · · · · · · · · · · · · · · ·	ADDITION KRISS S		TACT No.: ER
ADDRE	ss: 21881	RIVER	RD NE									
CITY: S	AINT PAU	IL			STATE: OF	ZIP: 9713	37	T	E-MAIL: KRISS@	SCHNEIDE	RWATE	R.COM
Tested	Well In	forma	tion (plea	se atta	ch well lo	og(s) if availa	ıble):					
WELL L	og#	WELL	. TAG#		NAME OR#	WELL DE	-		RIGINAL WNER	DATE D	RILLED	Test Date
MAR	1112	L-			WELL#1R	234	FT	М	ILO SCHNEIDER	4/4/19	168	9/9/2021
(CONTINU	iED)											
TWP	RNG	SEC	QQ			SURVEYED L				LATIT		LONGITUDE
(EX: 25S) 4S	(Ex: 31E)	(Ex: 12)	(Ex: SE/SW) NE/SW		(t	x: 100 ft N & 735 ft E TAX LOT		98C C	0)	(EX: 44.94/ 45.237		(Ex: -123.02787000) -122.963583
-	APPLICATI		quest for	m. Permi	r	Trans	FER		CERTIFIC	ATE		THE TESTED WELL AN IZED POA ON THIS RIGHT?
G-2725			G-2524			T- 10923			Xexen	X	-	O No (Need MWE Form)
G- 27	25			524		T- 10923					-	No (Need MVE Form)
G-			G-			T-					O Yes	No (Need MWE Form)
	re there If d If N	any w yes, io istand possil	ells, other dentify the e to each ble, indicat nped, if ap	than do well by well from te if the oplicable	omestic or y OWRD I om the tes ey were tur e).	og number or ted well and t	within 1 attach he app during	000 a corox the	O feet of the test copy of the well imate pumping	log. Note	ach. orior to	proximate the test (Indicate PUMPING RATE (GPM)
	MARI 664	8			~900 FT \	WNW			NOT PUMPED	NOT PU	MPED	NOT PUMPED
									_			
No Is	lf Wa	yes, g ater an		imate head.	distance f		nd app Ap	rox	f the tested wel imate elevation oximate distar oximate eleva	n differenc		een the surface
Yes V	P	lease i	indicate wh	nere pu	imped wa	of the well? ter was discha water discha		-	ELD ADJACENT 1	O WELL		

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx. https://www.oregon.gov/owrd/Forms/Pages/default.aspx.

OWRD

NOV 1 7 2023 OWRD20200115



PUMP TEST FORM COVER SHEET

Water-Level Measurement Method: Electric Tape Verify	nere: S Airline:	psi	feet.
Length of air line (if used):	€-Tape: <u>500</u>		feet
*Airline measurements must be verified by an E-Tape measurement			
Pressure transducer (if used): Manufacturer: Serial #:	Pump Type: Tur	bine	
Manufacturer: Serial #: Units: Units:	HP: 25	_ Pump set at: 180	feet
Discharge Measurement Method: Flowmeter	Pump idle tim	ie: >2 WEEKS	
Flowmeter (if used):			:#/ es
Manufacturer: McCROMETER Serial #: 18-10883-04		be idle for at least 16 hours ms can be obtained from ou	
Date Last Calibrated: 12/2018 Units: GPM		egon gav/OWRD/Forms/Pages/defa	
Measuring Point (MP): Measuring point distance above land surfa	ce_2feet.		
Description (e.g., top port of 1 inch port pipe, west side) 1" TOP AC	CESS PORT, WEST SID	E	
Time pump turned on: Date 9/9/2021 Time 10:00 AM			
Time pump turned on: Date 9/9/2021 Time 10:00 AM Time pump turned off: Date 9/9/2021 Time 2:00 PM			
Total pumping time: 4 hours 0	minutes.		
Remember, your pump test may not be approved unless it mee	ts the following cri	teria*:	
The discharge rate was held constant for the entire pumpir The pump was on during the entire pumping phase (≥ 4 ho			
The discharge was measured at the start of pumping and a		our during the test	
Water levels were measured to an accuracy of 0.1 feet or 0		our during the test.	
Pre-test static water levels were measured at least three til		re numping began at	no less
than 20 minutes apart.	noo iii iiio maa noo		
Water levels were measured at the specified intervals during	ng the pumping phas	e of the test for at lea	st four
hours (≤2 min for the first 10 minutes, ≤5 min for 10 - 30 m			
Water levels were measured at the specified intervals (see	above) during the re		
hours or until 90 percent of the maximum drawdown has re			
If using an airline, measurements were calibrated with an E		to water was ≥ 300 fe	eet.
The pump test cover sheet was completely filled out and sign			
The pumping rate was as close as reasonably possible to	he (anticipated) pun	ping rate during norm	nal use of
the well.			
The well was idle for at least 16 hours prior to the test.	(0 !	dt	
The pump test was completed by an acceptably qualified p Oregon registered professional geologists or certified engin	erson (Oregon licen	sed water well constru	uctors;
Oregon registered professional engineers; and individuals v			
significant part, pump installation, service, or testing).	vilose primary occup	adon involves, wholly	y 01 III
*This checklist is intended for information purposes only and does n		est approval. The Depai	rtment
reserves all authority pertaining to the implementation of the rules u Pump tests are intended to provide aquifer and well information for g		a characterization on	d to holo
solve well problems (OAR 690-217-0015(9)).	round water resourc	e characterization and	a to help
Pump test requirements for OAR 690-217 can be found online at:	Valido de recepto dos vicos		
https://secure.sos.state.or.us/oard/displayDivisionRules.action;JSESSICscp4Hfil-1ftsDAAEsMC2_ROSsI-277278532?selectedDivision=3186.	NID OARD=1BdwLyn	sYAPNSQIW330ZjSFZi	<u>uM</u>
Submit forms to: Attn: Certificates Section, Oregon Water 725 Summer St NE Suite A, Salem,		nent	
Forms may additionally be sent to WRD_DL_pumptestsupport@orego	n.gov		
hereby certify that this test has been conducted in accordance	with OAR 690-217	:	
OPERATOR SIGNATURE: 15	Dате:9-	9-21	
Owner Signature:	DATE:		•
ditional forms can be found at: https://www.oregon.gov/owrd/Forms/Page	s/default.aspx.	RECEIVEOWRE	20200115

NOV 172023



Page 1 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG # (Ex: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 1112	L-	WELL#1R	234 FT	MILO SCHNEIDER	4/4/1968	9/9/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/9/2021	9:00		80.9'	0	Pre-test		58900	
	9:20		80.9'	0	Pre-test		58900	
	9:40		80.9'	0	Pre-test		58900	
	10:01	1	91.8'	161	Pumping	53	59000	
	10:02	2	95.5'	162	Pumping	54	59200	
	10:04	4	99.5'	162	Pumping	53	59500	
	10:06	6	100.4'	160	Pumping	53	59800	
	10:08	8	102.0	160	Pumping	52	60100	
	10:10	10	103.4'	160	Pumping	52	60400	
	10:15	15	107.2	161	Pumping	50	61200	
	10:20	20	109.1'	160	Pumping	50	62000	
	10:25	25	110.6'	159	Pumping	50	62900	
	10:30	30	111.7'	159	Pumping	50	63600	
	10:45	45	114.8'	161	Pumping	46	66000	
	11:00	60	116.8'	160	Pumping	46	68400	
	11:15	75	118.5	159	Pumping	45	70800	
	11:30	90	119.4'	156	Pumping	43	73200	
	11:45	105	121.1'	160	Pumping	42	75600	
	12:00	120	122.3'	160	Pumping	42	78000	
	12:15	135	123.6'	161	Pumping	41	80400	
	12:30	150	124.4'	161	Pumping	41	82800	
	12:45	165	125.5'	160	Pumping	40	85200	
	13:00	180	126.0'	159	Pumping	40	87600	
	13:15	195	126.8'	159	Pumping	40	90000	
	13:30	210	127.4'	159	Pumping	40	92400	
	13:45	225	128.9'	159	Pumping	40	94900	
	14:00	240	129.1'	159	Pumping	40	97300	
							RECEIVE	ED
	-						NOV 1720	23
							OWRD	



Page 2 of 2

WELL LOG # (EX: MARI 99999)	WELL TAG # (Ex: L-999999)	WELL NAME OR#	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 1112	L-	WELL#1R	234 FT	MILO SCHNEIDER	4/4/1968	9/9/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/9/2021		RECOVERY						
	14:01	1	115.5'		Recovery			
	14:02	2	112.4'		Recovery			
	14:04	4	110.3'		Recovery			
	14:06	6	108.4		Recovery			
	14:08	8	107.0'		Recovery			
	14:10	10	105.8'		Recovery			
	14:15	15	103,4'		Recovery			
	14:20	20	101.9'		Recovery			
	14:25	25	100.5'		Recovery			
	14:30	30	99.6'		Recovery			
	14:45	45	97.1'		Recovery			
	15:00	60	95.6'		Recovery			
	15:15	75	94.3'		Recovery			
	15:30	90	93.4'		Recovery			
	15:45	105	92.4'		Recovery			
	16:00	120	91.8'		Recovery			
	16:15	135	91.3'		Recovery			
	16:30	150	90.7'		Recovery			
	16:45	165	90.2'		Recovery			
	17:00	180	89.8'		Recovery			
	17:15	195	89.5'		Recovery			
	17:30	210	89.2'		Recovery			
	17:45	225	88.8'		Recovery			
	18:00	240	88.6'		Recovery			
							RECE	EIVED
							MOA T	7 2023
							P-11-21	
							OW	KD



PUMP TEST FORM COVER SHEET

	Inform	The second second	EPAKI	IAI G IA							
	NAME/B		s NAME:				PHONE (503) 8	No.: 07-5025	ADDITION STEVE S		TACT No.: DER
ADDRE	85: 11880	LAURE	EN LN NE								
CITY: N	EWBERG	ì			STATE: OF	ZIP: 97132		E-MAIL: STEVE	SCHNEIDE	RWATE	R.COM
Pump	Test Co	nduct	ed By (If I	Differe	nt From O	wner):					
TEST C	ONDUCTE	D By N	Company of the second s			QUALIFICA (SELECT)		ımp İnstaller	LICENSE 43CPI	#:	
COMPA	NY: EIDER WA	TER SE	RVICES			PHONE NO (503) 633-2			ADDITION KRISS S		TACT No.: ER
ADDRE	ss: 21881	RIVER	RD NE						-1		
CITY: S	AINT PAL	IL			STATE: OR	ZIP: 97137		E-Mail: KRISS@	SCHNEIDE	RWATE	R.COM
Tested	Well In	forma	tion (plea:	se atta	ch well lo	g(s) if availab	le):				
WELL L	og#	WELL	TAG #	-	Name or #	WELL DEPT		ORIGINAL OWNER	DATE DE	RILLED	TEST DATE
MAR	1 59753	L- 72	2473		WELL #3	223 F	Т	SBE, INC.	9/1/19	72	9/21/2021
CONTINU	IED) 11	0,8									
TWP (Ex: 258)	RNG (EX: 31E)	SEC (Ex: 12)	QQ (Ex: SE/SW)		1 E-	SURVEYED LOC		oc 51	LATITU (EX: 44 944		LONGITUDE (EX: -123.02787000)
48	2W	8	SW/NW		- 15	TAX LOT 60		50 0)	45.239	5.1502	-122.970835
-	APPLICAT		quest for	PERM		TRANSFE	R	CERTIFIC		AUTHOR	THE TESTED WELL AN RIZED POA ON THIS RIGHT
G-2725			G-2524			T- 10923		RESER	įΧ	⊙ Yes	O No (Need MWE Form)
G- 41	.4		G- 28	8		T- 10923		-			No (Need MWE Form)
G-			G-			Т-				O Yes	No (Need MWE Form)
Yes A	re there If d If	any w yes, i listand possi	ells, other dentify the se to each ble, indicat nped, if ap	than d well b well from e if the plicab	omestic or y OWRD lo om the test ey were tur le).	og number or a led well and the ned on or off d	thin 10 attach a e appro luring t	100 feet of the test a copy of the well oximate pumpln he test or within	log. Note g rate of e 24 hours p	each. orior to	the test (Indicate
WELL LO			BEARING	3 & DIS	TANCE FROM	PUMPED WELL (F		DATE & TIME PUMP ON	DATE & TIME PUMP OFF	ΛE	PUMPING RATE (GPM)
	MARI 110)3			~85 F	Т		NOT PUMPED	NOT PU	MPED	N/A
	MARI 622				~100 F	T		NOT PUMPED	NOT PU	MPED	N/A
1	MARI 700	12			~650 F	r		NOT PUMPED	NOT PU	MPED	N/A
lo Is	If W	yes, g ater ar		imate head.	distance fr		d appr	of the tested we oximate elevation proximate distant proximate elevations.	differenc		
es V	P	lease	indicate wh	nere pi	umped wat	of the well? er was dischar water discharg		FIELD ADJACENT	O WELL		

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.

OWRD



PUMP TEST FORM COVER SHEET

Water-Level Measurement Method: Electric Tape Length of air line (if used):	- *Verify here	Airline:	:_500	osi	feet.
*Airline measurements must be verified by an E-Tape meas	- urement	C L- rupo			
Pressure transducer (if used):			Total		
Manufacturer: Serial #: Units:		Pump Typ	pe: Turbine	1 -1 - 000	t
Date Last Calibrated: Units:		The same of the same	Pump se	et at: 200	feet
Discharge Measurement Method: Flowmeter	_	Pump i	dle time: 7 DAYS		
Flowmeter (if used):		Note: Wel	I must be idle for at le	ast 16 hours pri	or to the
Manufacturer: McCROMETER Serial #: 96-06631			onal forms can be obta		
Date Last Calibrated: AUGUST 1996 Units: GPM	<u>/</u>	htps	//www.cregon.gov/OWRD/F	orms/Pages/delault e	spx
Measuring Point (MP): Measuring point distance above	and surface	2 feet.			
Description (e.g., top port of 1 inch port pipe, west side)	3/4" PROBE T	UBE AT TOP	OF CASING, EAST S	IDE	
z coorpiion (engi, rep penter v men pent pipe) ment analy,					
Time pump turned on: Date 9/21/2021 Time	0.45 AM				
Time pump turned off: Date 9/21/2021 Time	1:45 PM				
	0	minutes.			
Remember, your pump test may not be approved unles	ss it meets	the following	ng criteria*:		
The discharge rate was held constant for the entir	e pumping	phase.			
The pump was on during the entire pumping phas					
The discharge was measured at the start of pump			very hour during t	the test.	
Water levels were measured to an accuracy of 0.1			91.32	¥	
Pre-test static water levels were measured at leas	st three time	s in the hou	r before pumping	began at no	less
than 20 minutes apart.	and a distribution	0		4 f4 l4	£
Water levels were measured at the specified inter					
hours (≤2 min for the first 10 minutes, ≤5 min for 1					
Water levels were measured at the specified inter			the recovery pha	ase of the tes	t for fou
hours or until 90 percent of the maximum drawdov If using an airline, measurements were calibrated			donth to water w	ac > 300 fact	
The pump test cover sheet was completely filled o			depili to water we	43 L 300 leet	•
The pumping rate was as close as reasonably pos			d) numning rate d	uring normal	use of
the well.	solbio to tric	(antioipatot	a) partipling rate a	army normal	400 01
The well was idle for at least 16 hours prior to the	test.				
The pump test was completed by an acceptably q	ualified pers	son (Oregon	licensed water w	vell construct	ors;
Oregon registered professional geologists or certif	ied enginee	ring geologi	sts; certified water	er rights exam	niners;
Oregon registered professional engineers; and ind		ose primary	occupation involv	ves, wholly or	r in
significant part, pump installation, service, or testing	ıg).				
*This checklist is intended for information purposes only a				. The Departm	ent
reserves all authority pertaining to the implementation of t					SE 724
Pump tests are intended to provide aquifer and well informa solve well problems (OAR 690-217-0015(9)).	ation for gro	und water re	esource character	ization and to	help
Pump test requirements for OAR 690-217 can be found online	at:				
https://secure.sos.state.or.us/oard/displayDivisionRules.action scp4Hfil-1ftsDAAEsMC2 ROSs!-277278532?selectedDivision	;JSESSIONI =3186.	D OARD=1B	dwLynsYAPNSQtV	V330ZjSFZuM	CEIV
Submit forms to: Attn: Certificates Section, Ore 725 Summer St NE Suite			epartment	NOV	V 172
Forms may additionally be sent to WRD_DL_pumptestsuppor	rt@oregon.g	lon		-	WRI
hereby certify that this test has been conducted in acc	cordance w	ith OAR 69	0-217:	C	MALLI
OPERATOR SIGNATURE: 15/11		DATE:	9-21-21		
OWNER SIGNATURE:					
ditional forms can be found at: https://www.oregon.gov/owrd/Fo				OWRD 2	



Page 1 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG# (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 59753	L- 72473	WELL#3	223 FT	SBE, INC.	9/1/1972	9/21/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/21/21	8:45		27.1'	0	Pre-test		2653190	
	9:05		27.1'	0	Pre-test		2653190	
	9:25		27.1'	0	Pre-test		2653190	
	9:46	1	53.2'	460	Pumping	0	2653650	
	9:47	2	56.6'	400	Pumping	20	2654050	
	9:49	4	59.5'	420	Pumping	25	2654990	
	9:51	6	61.8'	405	Pumping	25	2655800	
	9:53	8	63.1'	400	Pumping	31	2656790	
	9:55	10	64.6'	400	Pumping	31	2657680	
	10:00	15	66.8'	400	Pumping	31	2659550	
	10:05	20	69.2'	405	Pumping	31	2661590	
	10:10	25	70.8'	405	Pumping	31	2663610	
	10:15	30	71.9'	405	Pumping	31	2665630	
	10:30	45	75.6'	400	Pumping	30	2671590	
	10:45	60	78.2'	400	Pumping	30	2677560	
	11:00	75	80.9'	405	Pumping	30	2683640	
	11:15	90	82.6'	400	Pumping	30	2689650	
	11:30	105	84.8'	405	Pumping	30	2695710	
	11:45	120	86.3'	400	Pumping	30	2701720	
	12:00	135	89.6'	400	Pumping	30	2707720	
	12:15	150	97.4'	405	Pumping	30	2713790	
	12:30	165	97.5'	405	Pumping	30	2719850	
	12:45	180	98.2'	400	Pumping	30	2725870	
	13:00	195	99.0'	400	Pumping	30	2731850	
	13:15	210	99.5'	395	Pumping	30	2737780	
	13:30	225	99.9'	390	Pumping	30	2743650	
	13:45	240	99.5'	390	Pumping	30	2749490	
					1 1			

							RECEIV	/ED
							NOV 17	2023
							OWE	
							UVVE	



Page 2 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG# (EX: L-999999)	WELL NAME OR#	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 59753	L- 72473	WELL #3	223 FT	SBE, INC.	9/1/1972	9/21/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/21/21		RECOVERY						
	13:46	1	69.1'		Recovery			
	13:47	2	65.5'		Recovery			
	13:49	4	64.2'		Recovery			
	13:51	6	61.2'		Recovery			× - /
	13:53	8	59.8'		Recovery			
	13:55	10	58.8'		Recovery			
	14:00	15	55.0'		Recovery			
	14:05	20	53.2'		Recovery			
	14:10	25	51.9'		Recovery			
	14:15	30	50.1'		Recovery			
	14:30	45	47.3'		Recovery			
	14:45	60	45.3'		Recovery			
	15:00	75	43.6'		Recovery			
	15:15	90	42.3'		Recovery			
	15:30	105	41.4'		Recovery			
	15:45	120	40.4'		Recovery			
	16:00	135	39.6'		Recovery			
	18:15	150	38.9'		Recovery			
	16:30	165	38.1'		Recovery			
	16:45	180	37.7'		Recovery			
	17:00	195	37.2'		Recovery			
	17:15	210	36.9'		Recovery			
	17:30	225	36.4'		Recovery			
	17:45	240	36.0'		Recovery			
							1	
							R	CEIVED
							ALC	V v = 0000
							NU	V 172023
								DWRD



PUMP TEST FORM COVER SHEET

OWNER NAME/E SBE, INC.	USINESS	NAME:				E No.: 807-5025	ADDITION STEVE S		TACT NO.: ER
ADDRESS: 1188) LAURE	N LN NE							
CITY: NEWBERO	}		STATE:	OR ZIP: S	97132	E-Mail: STEVE@SCHNEIDERWATER.COM			
ump Test Co	nduct	ed By (If I	Different From	Owner):					
TEST CONDUCTI JUSTIN WETMO		AME:		QUAI (SELE	LIFICATION: ECT) P	rump Installer	LICENSE 43CPI	#:	
COMPANY: SCHNEIDER WATER SERVICES					NE No.: 633-2666		ADDITION KRISS SO		TACT N O.: ER
Address: 2188	RIVER	RD NE							
CITY: SAINT PAL	JL		STATE:	OR ZIP:	97137	E-Mail: KRISS@	SCHNEIDE	RWATER	R.COM
ested Well In	forma	tion (plea	se attach well	log(s) if av	ailable):				
VELL LOG # EX: MARI 99999)	-	TAG#	WELL NAME OR		. DEPTH	ORIGINAL OWNER	DATE DE	RILLED	TEST DATE
MARI 62238	L- 91	798	WELL #4		246 FT	SBE, INC.	11/24/2	800	9/2/2021
CONTINUED)									
TWP RNG Ex: 25S) (Ex: 31E)	SEC (Ex: 12)	QQ (EX: SE/SW)		SURVEYE	D LOCATION		LATITU (Ex: 44.944		LONGITUDE (Ex: -123.02787000)
4S 2W	8	SW/NW			OT 600	566.07	45.239	57/ASI	-122,970453
3-2725		G-2524		T- 10923		XISEX	X	O Yes O No (Need MWE For	
APPLICAT			PERMIT		ANSFER	CERTIFIC		AUTHORIZED POA ON THIS RIGH	
3. 414		G- 28		T- 109	23	AIFA			No (Need MWE Form
} -		G-		T-				O Yes	No (Need MWE For
Are there	any we f yes, ic listanc f possib	ells, other dentify the e to each ble, indicat nped, if ap	well by OWRD well from the to te if they were t	or stock wel log numbe ested well ar urned on or	ls, within 16 r or attach nd the appr off during	olank. 000 feet of the test a copy of the well roximate pumpin the test or within the te	log. Note g rate of e	ach. orior to	
EX: MARI 99999)		DEARING	3 OI DISTANCE PRO	M FUMPED VV	acc (F1)	PUMP ON	PUMP OFF	ne .	(GPM)
MARI 110)3		~85	FT		NOT PUMPED	NOT PU	MPED	N/A
	19		~100	~100 FT		NOT PUMPED	NOT PU		
MARI 110	0								N/A
MARI 700	12		~650	FT		NOT PUMPED	NOT PU	MPED	N/A N/A
MARI 700	lake, s f yes, g ater an		other surface water dimate distance head.	ater body w	ell and app Ap	NOT PUMPED of the tested we roximate elevation proximate elevation elevatio	ll? n differenc nce:	e betw	N/A een the surface
MARI 700 Is there a	lake, s f yes, g ater an Vell ele	ive approx d the well vation is	other surface with the	ater body wi from the we	ell and app Ap pody. Ap	e of the tested we roximate elevation proximate distan	ll? n differenc nce:	e betw	N/A een the surface
MARI 700 Is there a If W V W W W W W W W W W W W W	lake, s f yes, g rater an Vell ele test cor	ive approx d the well vation is a	other surface water dimate distance head.	ater body winder from the welface water be	ell and app Ap pody. Ap	e of the tested we roximate elevation proximate distan	ll? n differenc nce: ation diffe	e betw	N/A een the surface

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.

OWRD

NOV 1 7 2023



PUMP TEST FORM COVER SHEET

OWRD 20200115

Water-Level Measurement Method: Electric Tape Length of air line (if used): *Airline measurements must be verified by an E-Tape measure Pressure transducer (if used): Manufacturer: Serial #: Date Last Calibrated: Units: Discharge Measurement Method: Flowmeter Flowmeter (if used): Manufacturer: McCROMETER Serial #: 09-05981-04 Date Last Calibrated: 7/2009 Units: GPM Measuring Point (MP): Measuring point distance above land		Pump Typ HP: 25 Pump ic Note: Well test. Additio	Pump se 18 HOURS	et at: 131 feet. S ast 16 hours prior to the eined from our web site at:
Description (e.g., top port of 1 inch port pipe, west side) TO	P ACCESS	PORT OF 1" F	PROBE TUBE PIPE, \	WEST SIDE.
Time pump turned on: Date 9/2/2021 Time 9:: Time pump turned off: Date 9/2/2021 Time 1:: Total pumping time: 4 hours 0 Remember, your pump test may not be approved unless i	15 PM	minutes.	g criteria*:	:
The discharge rate was held constant for the entire process. The pump was on during the entire pumping phase (The discharge was measured at the start of pumping Water levels were measured to an accuracy of 0.1 ferometers and the start of pumping Water levels were measured at least the specified interval hours (≤2 min for the first 10 minutes, ≤5 min for 10 - Water levels were measured at the specified interval hours or until 90 percent of the maximum drawdown of the specified interval hours or until 90 percent of the maximum drawdown of the pump test cover sheet was completely filled out and the pumping rate was as close as reasonably possible the well. The well was idle for at least 16 hours prior to the test. The pump test was completed by an acceptably qual Oregon registered professional geologists or certified Oregon registered professional engineers; and individe significant part, pump installation, service, or testing). *This checklist is intended for information purposes only and	(≥ 4 hours, g and at leget or 0.5 g hree times ls during the 30 minutes ls (see about has recovered and signed ble to the lifted personal engineered duals who). ast once every percent. In the hour he pumping tes, and ≤15 ove) during rered. pe and the d. (anticipated on (Oregoning geologisse primary)	phase of the tes min for the remarks the recovery phase of the tes min for the remarks the recovery phase depth to water was pumping rate definition of the remarks water was cocupation involved.	began at no less of for at least four ainder of the test) ase of the test for four as ≥ 300 feet. uring normal use of vell constructors; or rights examiners; ves, wholly or in
reserves all authority pertaining to the implementation of the Pump tests are intended to provide aquifer and well informatio	rules unde	r OAR 690-2	17.	
solve well problems (OAR 690-217-0015(9)). Pump test requirements for OAR 690-217 can be found online at https://secure.sos.state.or.us/oard/displayDivisionRules.action;JSscp4Hfil-1ftsDAAEsMC2 ROSsI-2772785327selectedDivision=31	ESSIONID	OARD=1Bo	dwLynsYAPNSQ(W	V330ZjSFZuM IVED
Submit forms to: Attn: Certificates Section, Orego 725 Summer St NE Suite A, S			epartment	NOV 1 7 2023
Forms may additionally be sent to WRD_DL_pumptestsupport@	oregon.go	V		Olden
I hereby certify that this test has been conducted in accor	dance wi	th OAR 69)-217:	CLANATIN
OPERATOR SIGNATURE: (5/1/		_DATE:	9-2-21	
OWNER SIGNATURE:		DATE:		

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.



Page 1 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR#	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 62238	L- 91798	WELL #4	246 FT	SBE, INC.	11/24/2008	9/2/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/2/2021	8:15		38.9'	0	Pre-test		64657890	
	8:35		38.9'	0	Pre-test		64657890	
	8:55		38.9'	0	Pre-test		64657890	
	9:16	1	81.0'	300	Pumping	60	64658240	
	9:17	2	87.9'	300	Pumping	60	64658560	
	9:19	4	82.9'	250	Pumping	60	64659065	Throttle Valve Back
	9:21	6	89.1'	230	Pumping		64659510	Throttle Valve Back
	9:23	8	90.8'	230	Pumping		64659950	
	9:25	10	91.2'	230	Pumping		64660350	
	9:30	15	94.9'	240	Pumping		64661560	
	9:35	20	96.2'	225	Pumping		64662680	
	9:40	25	96.2'	225	Pumping		64663810	
	9:45	30	97.8'	190	Pumping		64664770	
	10:00	45	100.8'	210	Pumping	80	64667910	
	10:15	60	102.0'	195	Pumping	80	64670820	
	10:30	75	102.6	185	Pumping	80	64673580	
	10:45	90	103.5	185	Pumping	80	64676350	
	11:00	105	104.1'	180	Pumping	75	64679090	
	11:15	120	106.2	180	Pumping	75	64681790	
	11:30	135	107.7'	175	Pumping	75	64684470	
	11:45	150	109.2'	175	Pumping	75	64687100	
	12:00	165	109,7'	175	Pumping	75	64689710	
	12:15	180	112.4'	170	Pumping	75	64692310	
	12:30	195	114.1'	170	Pumping	75	64694890	
	12:45	210	115.6'	170	Pumping	75	64697470	
	13:00	225	116.7'	170	Pumping	75	64700000	
	13:15	240	117.4	170	Pumping	75	64702550	
					2			
							REC	EIVED
							NOV :	7 2023
							OA	/RD



Page 2 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG# (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 62238	L- 91798	WELL #4	246 FT	SBE, INC.	11/24/2008	9/2/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
9/2/2021		RECOVERY			,,			
	13:16	1	81.4'		Recovery			
	13:17	2	66.9'		Recovery			
	13:19	4	60.2'		Recovery			
	13:21	6	58.1'		Recovery			
	13:23	8	56.9'		Recovery			
	13:25	10	55.9'		Recovery			
	13:30	15	54.4'		Recovery			
	13:35	20	53.1'		Recovery			
	13:40	25	52.0'		Recovery			
	13:45	30	61.4'		Recovery			
	14:00	45	49.5'		Recovery			
	14:15	60	48.0'		Recovery			
	14:30	75	47.1'		Recovery			
	14:45	90	46.1'		Recovery			
		105			Recovery			
		120			Recovery			
		135			Recovery			
		150			Recovery			
		165			Recovery			
		180			Recovery			
		195			Recovery			
		210			Recovery			
		225			Recovery			
		240			Recovery			
							S 1	DECEME
								RECEIVE
								NOV 1 7 202
_								
								OWED



PUMP TEST FORM COVER SHEET

A	1	E		1	
Owner	m	IOL	Hat	Ю	11:

OWNER NAME/BUSINESS NAME: SBE, INC.			NE No.: 3) 807-5025	ADDITIONAL CONTACT NO.: STEVE SCHNEIDER	
Address: 11880 LAUREN LN NE				•	
CITY: NEWBERG	STATE: OR	ZIP: 97132	E-Mail: STEVE@SCHNEIDERWATER.COM		

Pump Test Conducted By (If Different From Owner):

TEST CONDUCTED BY NAME: BEN HUTCHINGS	QUALIFICATION: (SELECT)	Pump installer	LICENSE #: 43CPI		
COMPANY: SCHNEIDER WATER SERVICES	PHONE No.: (503) 633-2666		ADDITIONAL CONTACT No.: KRISS SCHNEIDER		
Address: 21881 RIVER RD NE					
CITY: SAINT PAUL	STATE: OR	ZIP: 97137	E-MAIL: KRISS@SCHNEIDERWATER.COM		

Tested Well Information (please attach well log(s) if available):

WELL LOG # (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 70012	L- 128838	WELL #5	258 FT	SBE, INC.	8/18/2021	8/18/2021

(CONTINUED)

TWP	RNG	SEC	QQ	SURVEYED LOCATION (Ex: 100 ft N & 736 ft E ft SE cor, sec 6)	LATITUDE	LONGITUDE
(EX: 25S)	(Ex: 31E)	(Ex: 12)	(EX: SE/SW)		(Ex: 44 94473859)	(Ex: -123.02787000)
48	2W	8	NE/NW	TAX LOT 600	45.238332	-122.968137

List all water rights for which you are submitting this test. Please indicate if the tested well is listed as an authorized source of water on each water right. If not, you may also need to fill out a multiple well exemption (MWE) request form.

APPLICATION	PERMIT	TRANSFER	CERTIFICATE	IS THE TESTED WELL AN AUTHORIZED POA ON THIS RIGHT?
G-2725	G-2524	T- 10923	XXXXXX	Yes No (Need MWE Form)
G- 414	G- 288	T- 10923		OYes O No (Need MWE Form)
G-	G-	T-		Yes No (Need MWE Form)

Nearby Wells and Streams: Please check yes or no. Do not leave blank.

Yes Are there any wells, other than domestic or stock wells, within 1000 feet of the tested well?

If yes, identify the well by OWRD log number or attach a copy of the well log. Note the approximate distance to each well from the tested well and the approximate pumping rate of each.

If possible, indicate if they were turned on or off during the test or within 24 hours prior to the test (Indicate

Not Pumped, if applicable).

WELL LOG # (EX: MARI 99999)	BEARING & DISTANCE FROM PUMPED WELL (FT)	DATE & TIME PUMP ON	DATE & TIME PUMP OFF	PUMPING RATE (GPM)
MARI 1103	~725 FT	NOT PUMPED	NOT PUMPED	N/A
MARI 1109	~750 FT	NOT PUMPED	NOT PUMPED	N/A
MARI 62238	~650 FT	NOT PUMPED	NOT PUMPED	N/A

MARI 1109 ~750 FT	NOT PUMPED	NOT PUMPED	N/A
MARI 62238 ~650 FT	NOT PUMPED	NOT PUMPED	N/A

water and the well head.	Approximate distance:	f
Well elevation is above the surface water body.	Approximate elevation difference:	

No.	Was	the	test	conducted	during	norma	use	of	the	well?	?
-----	-----	-----	------	-----------	--------	-------	-----	----	-----	-------	---

Please indicate where pumped water was discharged: How far from the pumped well was water discharged?

FIELD ADJACENT TO WELL	
~40 FT	

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.

RECEIVED

NOV 1 7 2023 WRD20200115





PUMP TEST FORM COVER SHEET

Water-Level Measurement Method: Electric Tape	— *Verify here: √	Airline:	psi	feet.
Length of air line (if used):		E-Tape: 500		feet.
*Airline measurements must be verified by an E-Tape mea	surement			
Pressure transducer (if used): Manufacturer: Serial #:	P	ump Type: Sub	mersible	
Date Last Calibrated: Units:		HP: 40		feet.
Discharge Measurement Method: Flowmeter		Pump idle tim		
Flowmeter (if used):	→	an entire production of the control		
Manufacturer: McCROMETER Serial #: 96-06631 Date Last Calibrated: 8/1996 Units: GP	t	est. Additional form	e idle for at least 16 hours as can be obtained from ou	ir web site at:
The contract of the contract o		htps://www.cro	geo qoy/OV#YD/Foms/Pages/defo	ust aspx
Measuring Point (MP): Measuring point distance above	land surface 2	feet.		
Description (e.g., top port of 1 inch port pipe, west side)	TOP OF 1" PROBI	E TUBE AT TOC, V	WEST SIDE	
Time pump turned on: Date 8/18/2021 Time	e 9:00 AM			
	e 1:00 PM			
Total pumping time: 4 hour	rs <u>0</u> mir	nutes.		
Remember, your pump test may not be approved unle	ss it meets the	following crit	eria*:	
The discharge rate was held constant for the ent		se.		
The pump was on during the entire pumping pha The discharge was measured at the start of pum		t once even h	our during the test	
Water levels were measured to an accuracy of 0.	1 feet or 0.5 per	cent	our during the test.	
Pre-test static water levels were measured at lea			e numning hegan at i	no less
than 20 minutes apart.	iot tillee tilles til	the float belof	e pumping began ac	10 1035
Water levels were measured at the specified inte	ervals during the	numping phase	e of the test for at lea	st four
hours (≤2 min for the first 10 minutes, ≤5 min for				
Water levels were measured at the specified inte				
hours or until 90 percent of the maximum drawdo			, p	
If using an airline, measurements were calibrated			to water was ≥ 300 fe	eet.
The pump test cover sheet was completely filled				
The pumping rate was as close as reasonably po	ossible to the (an	iticipated) pum	ping rate during norm	nal use of
the well.				
The well was idle for at least 16 hours prior to the				
The pump test was completed by an acceptably	qualified person	(Oregon licens	ed water well constru	ıctors;
Oregon registered professional geologists or certi				
Oregon registered professional engineers; and in significant part, pump installation, service, or testi		primary occup	ation involves, wholly	or in
	0,			
*This checklist is intended for information purposes only reserves all authority pertaining to the implementation of			st approval. The Depar	tment
Pump tests are intended to provide aquifer and well inform solve well problems (OAR 690-217-0015(9)).	ation for ground	water resource	e characterization and	to help
cump test requirements for OAR 690-217 can be found onlin	ne at:			
https://secure.sos.state.or.us/oard/displayDivisionRules.actionscp4Hfil-1ftsDAAEsMC2_ROSsI-2772785327selectedDivision	n;JSESSIONID O	ARD=1BdwLyns	YAPNSQIW330ZjSFZi	M
Submit forms to: Attn: Certificates Section, Or	regon Water Rese	ources Departm	ent	RECE
725 Summer St NE Suite				MOV
orms may additionally be sent to WRD_DL_pumptestsuppo				NOV 1
hereby certify that this test has been conducted in ac		OAR 690-217:		17990
DPERATOR SIGNATURE:	Г	DATE: C-	8-21	
OWNER SIGNATURE:		OATE:		
Itional forms can be found at: https://www.oregon.gov/owrd/F-	orms/Pages/defau	ilt.aspx.	OWRD	20200115



Page 1 of 2

WELL LOG # (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 70012	L- 128838	WELL #5	258 FT	SBE, INC.	8/18/2021	8/18/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
3/18/2021	8:00		81.9'	0	Pre-test			
	8:30		81.9'	0	Pre-test			
	8:50		81.9'	0	Pre-test		2619900	
	9:01	1	119.9'	100	Pumping	60	2620000	
	9:02	2	129.9'	200	Pumping	56	2620200	
	9:04	4	137.8'	150	Pumping	54	2620500	
	9:06	6	142.3'	175	Pumping	50	2620850	
	9:08	8	145.5'	175	Pumping	50	2621200	
	9:10	10	148.0	150	Pumping	50	2621500	
	9:15	15	152.5'	140	Pumping	50	2622200	
	9:20	20	152.5'	140	Pumping	50	2622900	
	9:25	25	153.0'	150	Pumping	50	2623650	
	9:30	30	153.9'	140	Pumping	50	2824350	
	9:45	45	151.3'	135	Pumping	50	2626400	
	10:00	60	152.5'	125	Pumping	55	2628300	
	10:15	75	153.9'	135	Pumping	55	2630300	
	10:30	90	154.4'	125	Pumping 58		2632200	
	10:45	105	155.0'	125	Pumping	56	2634100	
	11:00	120	155.8'	135	Pumping	56	2636100	
	11:15	135	156.1'	125	Pumping	56	2638000	
	11:30	150	156.8'	125	Pumping	55	2639900	
	11:45	165	157.0	125	Pumping	52	2641800	
	12:00	180	157.5'	125	Pumping	52	2643700	
	12:15	195	158.1'	125	Pumping	50	2645600	-
	12:30	210	160.0'	125	Pumping	50	2647500	
	12:45	225	160.2	135	Pumping	50	2649500	
	13:00	240	160.8'	135	Pumping	50	2651500	
							DEC	
							TEL	EIVED
							NOV	1 7 2023
							O	VRD
								a dillian



Page 2 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR#	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 70012	L- 128838	WELL #5	258 FT	SBE, INC.	8/18/2021	8/18/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
8/18/2021		RECOVERY	1970.20		,,	W-7		
	13:01	1	131.0'		Recovery			
	13:02	2	121.5'		Recovery			
	13:04	4	111.9'		Recovery			
	13:06	6	105.0'		Recovery			
	13:08	8	102.5'		Recovery			
	13:10	10	100.8'		Recovery			
	13:15	15	99.0'		Recovery			
	13:20	20	97.0'		Recovery			
	13:25	25	95.0'		Recovery			
	13:30	30	93.8'		Recovery			
	13:45	45	92.5'		Recovery			
	14:00	60	91.3'		Recovery			
	14:15	75			Recovery			
	14:30	90			Recovery			
					Recovery			
					Recovery			
					Recovery			
					Recovery			
					Recovery			
					Recovery			
					Recovery			
						- 00		
							RE	CEIVED
				i i				
							NUV	1 7 2023
							0	WRD



PUMP TEST FORM COVER SHEET

	_	ness.	EPART	MEN	T								
7. (1.10.)(2.10.)(3.10.)	Informa NAME/B C.	A. 45.00 (10.00 E.)	NAME:						E No.: 807-5025		ADDITIONA STEVE SC		ITACT No.: DER
ADDRE	ss: 11880	LAURE	EN LN NE										
CITY: N	EWBERG				STATE: O	R	Z IP: 97132		E-MAIL: STEV	E@	SCHNEIDER	RWATE	R.COM
ump '	Test Co	nduct	ed By (If D	Differe	nt From C)wn	er):						
	ONDUCTE						QUALIFICATION:			7	LICENSE #	:	
COMPANY: SCHNEIDER WATER SERVICES							PHONE NO. (503) 633-26				ADDITIONA KRISS SCI		ITACT No.: ER
DDRE	ss: 21881	RIVER	RD NE		w. 424								
ITY: S	AINT PAU	L			STATE: O	2	ZIP: 97137		E-Mail: KRISS	3@S	CHNEIDER	WATE	R.COM
ested	Well In	forma	tion (pleas	se atta	ch well lo	oa(s)) if availabl	le):					
ested Well Information (please attach well log(VELL LOG # WELL TAG # (EX: L-999999) WELL NAME OR #				31-	WELL DEPT		ORIGINAL OWNER		DATE DRI	LLED	Test Date		
MARI	66488	L- 11	8528		WELL #6		261 FT		SBE, INC.		9/15/201	16	8/11/2021
ONTINU	ED)												
TWP x: 25S)	RNG (EX:31E)	SEC (Ex: 12)	QQ (Ex: SE/SW)				URVEYED LOC				LATITUE (Ex: 44.94473		LONGITUDE (Ex: -123.02787000)
48	2W	8	NE/SW			-A. 100	TAX LOT 600			45.236227		-122,960389	
	PPLICATI	ON		PERMI	T		Transfer Certific			AUTHORIZED POA ON THIS RIGHT			
- 2725			G-2524				0923 XXXX		8XX			O No (Need MWE Form)	
- 41 -	.4		G- 28	8		T- T-	10923						No (Need MWE Form) No (Need MWE Form)
learby			treams: P			or n	o. Do not le			1		<u> </u>	O ,
	lf d lf N	yes, id istand possil	dentify the e to each ble, indicat nped, if ap	well by well from e if the plicable	y OWRD I om the tes ey were tu le).	og n ted v rned	umber or a well and the on or off d	ttach e app uring		ell l ing n 24	og. Note t rate of ea 4 hours pr	ich. ior to	the test (Indicate
ELL LO			BEARING	& Dist	TANCE FROM	PUM	PED WELL (F1	г)	DATE & TIME PUMP ON	100	DATE & TIME PUMP OFF	1012	PUMPING RATE (GPM)
	MARI 111	2			~900 FT	WNW			NOT PUMPED	4	NOT PUM	PED	NOT PUMPED
										+			
o Is	lf wa	yes, g ater ar		imate head.	distance f	rom		d app Ap	e of the tested v roximate elevat proximate dist pproximate ele	ion tan	difference ce:		een the surface
s V	las the t	est co	nducted du	ıring n	ormal use	of th	ne well?						
	Р	lease	indicate wh	nere pu	ımped wa	ter w	vas dischar		FIELD ADJACEN	IT TO) WELL		
	How far from the pumped well was water discha						er discharg	ed?	~70 FT				

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.

OWRD

RECEIVED

NOV 1 7 2023 OWRD20200115



PUMP TEST FORM COVER SHEET

OWRD 20200115

Water-Level Measurement Method: Electric Tape Length of air line (if used): *Airline measurements must be verified by an E-Tape measure.	*Verify here: { Airline: E-Tape: 500 ment	psi feet.
Pressure transducer (if used): Manufacturer: Serial #:	Pump Type: Submers	ible
Manufacturer: Serial #: Date Last Calibrated: Units:	HP: 15 Pu	imp set at: 153' 6" feet.
Discharge Measurement Method: Flowmeter	Pump idle time: >2	
Flowmeter (if used): Manufacturer: McCROMETER Serial #: 17-08899-03 Date Last Calibrated: 6/26/2017 Units: GPM	Note: Well must be idle test. Additional forms car	for at least 16 hours prior to the be obtained from our web site at:
The Color Co		
Measuring Point (MP): Measuring point distance above land		
Description (e.g., top port of 1 inch port pipe, west side) 1" F	PORT ON TOP OF DISCHARGE FLAN	GE, NW SIDE
Time pump turned on: Date 8/11/2021 Time 9:2 Time pump turned off: Date 8/11/2021 Time 1:2 Total pumping time: 4 hours 0	20 PM minutes.	
Remember, your pump test may not be approved unless it	t meets the following criteria*	••
The discharge rate was held constant for the entire p The pump was on during the entire pumping phase (a) The discharge was measured at the start of pumping Water levels were measured to an accuracy of 0.1 fe Pre-test static water levels were measured at least the than 20 minutes apart. Water levels were measured at the specified intervals hours (≤2 min for the first 10 minutes, ≤5 min for 10 − Water levels were measured at the specified intervals hours or until 90 percent of the maximum drawdown to If using an airline, measurements were calibrated with The pump test cover sheet was completely filled out at The pumping rate was as close as reasonably possible the well. The well was idle for at least 16 hours prior to the tes The pump test was completed by an acceptably quali Oregon registered professional geologists or certified Oregon registered professional engineers; and individes significant part, pump installation, service, or testing). *This checklist is intended for information purposes only and a	≥ 4 hours). I and at least once every hour det or 0.5 percent. I aree times in the hour before pure side during the pumping phase of the 30 minutes, and ≤15 min for the side (see above) during the recover has recovered. In an E-Tape and the depth to ward signed. I alle to the (anticipated) pumping the total depth to the infied person (Oregon licensed was engineering geologists; certified duals whose primary occupation	the test for at least four ne remainder of the test) ery phase of the test for four ater was ≥ 300 feet. rate during normal use of water well constructors; d water rights examiners; in involves, wholly or in
reserves all authority pertaining to the implementation of the in Pump tests are intended to provide aguifer and well information	rules under OAR 690-217.	
solve well problems (OAR 690-217-0015(9)).	3	and a state
Pump test requirements for OAR 690-217 can be found online at: https://secure.sos.state.or.us/oard/displayDivisionRules.action;JSlscp4Hfil-1ftsDAAEsMC2 ROSs!-277278532?selectedDivision=31	ESSIONID OARD=1BdwLynsYAP	NSQ(W330ZjSFZuM
Submit forms to: Attn: Certificates Section, Orego 725 Summer St NE Suite A, S	m Water Resources Department	RECEIVED
Forms may additionally be sent to WRD_DL_pumptestsupport@		NOV 1 7 2023
I hereby certify that this test has been conducted in accord		
OPERATOR SIGNATURE:	DATE: 9-1-21	OWRD
OWNER SIGNATURE:	DATE:	

Additional forms can be found at: https://www.oregon.gov/owrd/Forms/Pages/default.aspx.



Page 1 of 2

WELL LOG # (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 66488	L- 118528	WELL #6	261 Ft	SBE, Inc.	2016	8/11/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
8/11/2021	8:00		98.8'	0	Pre-test		141310	
	8:20		98.8'	0	Pre-test		141310	
	8:40		98.8'	0	Pre-test		141310	
	9:00		98.8'	0	Pre-test		141310	
	9:21	1	120.0'	131	Pumping	24	141430	
	9:22	2	129.3'	131	Pumping	24	141590	
	9:24	4	137.6'	130	Pumping	22	141830	
	9:26	6	140.7'	130	Pumping	22	142080	
	9:28	8	142.7'	130	Pumping	22	142350	
	9:30	10	143.0'	131	Pumping	22	142610	
	9:35	15	145.2'	130	Pumping	22	143260	
	9:40	20	146.2'	131	Pumping	22	143910	
	9:45	25	149.3'	130	Pumping	22	144560	
	9:50	30	150.7'	130	Pumping	22	145220	
	10:05	45	152.8'	128	Pumping	20	147140	
	10:20	60	154.0'	125	Pumping	19	149050	
	10:35	75	154.4'	123	Pumping	18	150920	
	10:50	90	154.6'	119	Pumping	16	152740	
	11:05	105	154.6'	118	Pumping	16	154540	
	11:20	120	154.6'	117	Pumping	16	156300	
11:50 12:05	11:35	135	154.6'	116	Pumping	16	158060	
	11:50	150	154.6'	115	Pumping	15	159790	
	12:05	165	154.6'	114	Pumping	14	161500	
	12:20	180	154.6'	113	Pumping	14	163200	
	12:35	195	154.6'	112	Pumping	14	164890	
	12:50	210	154.6'	112	Pumping	13	166560	
	13:05	225	154.6'	110	Pumping	12	168230	
	13:20	240	154.6'	110	Pumping	12	169880	
								CEIVED
							- 13	ULIVED OCC
							N	JA 7 2053
			-					OWRD
								MARKET



Page 2 of 2

WELL LOG# (EX: MARI 99999)	WELL TAG # (EX: L-999999)	WELL NAME OR #	WELL DEPTH	ORIGINAL OWNER	DATE DRILLED	TEST DATE
MARI 66488	L- 118528	WELL #6	261 Ft	SBE, Inc.	9/15/2016	8/11/2021

Date	Time	Time Since Pumping Started (min)	Depth to Water Below MP	Discharge Rate (gpm, cfs,	Phase (Pre- Test, Pumping, Recovery)	Airline or Shut-in Pressure (psi)	Flowmeter Reading (if available)	Comments
8/11/2021		RECOVERY						
	13:21	1	141.2'		Recovery			
	13:22	2	129.2'		Recovery			
	13:24	4	120.6'		Recovery	(4)		
	13:26	6	117.5'		Recovery			
	13:28	8	115.5'		Recovery			
	13:30	10	114.3'		Recovery			
	13:35	15	112.2'		Recovery			
	13:40	20	111.3'		Recovery			
	13:45	25	110.6'		Recovery			
	13:50	30	110.0'		Recovery			
	14:05	45	108.7'		Recovery			
	14:20	60	107.8'		Recovery			
	14:35	75	107.2'		Recovery			
	14:50	90	106.8'		Recovery			
	15:05	105	106.0		Recovery			
	15:20	120	105.8'		Recovery			
	15:35	135	105.5'		Recovery			
	15:50	150	105.1'		Recovery			
	16:05	165	104.9'		Recovery			
	16:20	180	104.6'		Recovery			
	16:35	195	104.3'		Recovery			
				,	· ·			
								,
							RE	DEIVED
							NOV	1 7 2023
								H North Land
							O	WRD



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

October 11, 2021

SBE INC 11880 LAUREN LANE NEWBERG, OR 97132

Reference: File T-10923

We have received your application for extension of the time limit to make complete application of water under T-10923. We also have your check in the amount of \$780.00. A copy of receipt number 136434 is enclosed.

The application indicates reasonable diligence toward completion of the proposed project. The time limit to make complete application of water is extended to October 1, 2023. The order approving the extension was entered October 11, 2021, at Vol:121, Page:788.

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in character of use or change in place of use NOT carried out within the time allowed may be lost.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the extension final order, whichever occurs first.

If you have any questions, please contact the Ann Reece at 503-979-3214.

Sincerely,

Julie C. Baustian

Water Right Services Support

Transfers and Conservation Section

cc:

Gregory J. Wacker, Watermaster Dist. #16 (via email)

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Application for Extension)	FINAL ORDER APPROVING AN
of Time for Transfer Application T-10923,)	EXTENSION OF TIME
Marion County)	

Applicant

SBE INC 11880 LAUREN LANE NEWBERG, OR 97132

Authority

OAR 690-380-6020 establishes an application process and criteria for the review of extensions of time for the completion of changes authorized under water right transfer applications.

Findings of Fact

- 1. On September 23, 2016, the Department received an application for extension of time for Transfer Application T-10923.
- 2. The Department issued an order approving Transfer Application T-10923 on February 7, 2011. The order was recorded in Special Order Volume 83, Pages 492-499. The order set a transfer completion date of October 1, 2016.
- 3. The applicant has completed construction of Well 4 and Well 6, and has applied water to beneficial use.
- 4. To fully complete the change, the applicant needs to complete construction of Well 5 and apply water to beneficial use.
- 5. The applicant has requested that the time for completion of beneficial use be extended to October 1, 2021.

Conclusions of Law

Pursuant to OAR 690-380-6020, the Director of the Water Resources Department concludes the applicant has shown reasonable diligence to complete the transfer within the time period established by the order approving Transfer Application T-10923.

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. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may petition for judicial review or 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.

Now, therefore, it is ORDERED:

The time for completion of the changes in place of use authorized by Transfer Application T-10923 shall be extended to October 1, 2021.

Dated at Salem, Oregon this 21 day of October, 2016.

Dwight Crench, Water Right Services Administrator, for

Thomas M. Byler, Director

Mailing date:	OCT 2 8 2016

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Application for Extension of Time for Transfer Application T-10923, Marion County)))	FINAL ORDER APPROVING AN EXTENSION OF TIME FOR A PERMANENT TRANSFER
Applicant		-
SBE Inc. 11880 Lauren Lane Newberg, OR 97132		

Authority

Oregon Administrative Rules (OAR) 690-380-5140(2) authorizes the Department to grant an extension of time to complete a transfer.

OAR 690-380-6020 establishes an application process and criteria for the review of extensions of time to complete a transfer as authorized by a final order issued under OAR Division 380.

OAR 690-380-6020 (3) establishes that extensions are granted for one year, from October 1 to October 1 of each year. Extensions may be granted for longer time if the applicant can justify the need for a longer period of time by submission of pertinent evidence.

Findings of Fact

- 1. On September 17, 2021, the Department received an application for extension of time for Transfer Application T-10923. This is the second extension request.
- On February 7, 2011, the Department signed an order, which was mailed on February 8, 2011, approving Transfer Application T-10923 to add five additional points of appropriation. The order was recorded in Special Order Volume 83, Pages 492-499. The order set a transfer completion date of October 1, 2016.
- 3. On October 21, 2016, the Department signed an order, which was mailed on October 28, 2016, approving an extension of time. The order was recorded in Special Order Volume 103, Pages 238-239. The order extended the transfer completion date to October 1, 2021.

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. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may petition for judicial review or 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.

- 4. Since the approval of previous extension, the applicant has completed construction on Well 5 and Well 6. Pumps and meters have been installed on Well 1, Well 3, Well 4, and Well 6. They have been connected to the irrigation system and are ready for use.
- 5. To fully complete the change, the applicant needs to rehabilitate Well 2, install pumps and meters on Well 2 and Well 5, and connect these two wells to the irrigation system.
- 6. The applicant has requested that the time for completion of beneficial use be extended to October 1, 2023. The applicant has requested more than one year based on the additional time they will need to complete the rehabilitation work on Well 2 and connect Well 2 and Well 5 to the irrigation system. Consistent with OAR 690-380-6020(3), the Department will extend the transfer completion date to October 1, 2023.

Conclusions of Law

Pursuant to OAR 690-380-6020, the Director of the Water Resources Department concludes the applicant has shown reasonable diligence to complete the transfer within the time period established by the previous extension order for Transfer Application T-10923.

Now, therefore, it is ORDERED:

The time for completion of the changes authorized by Transfer Application T-10923 shall be extended to October 1, 2023.

DCT 1 1 2024

Signed at Salem, Oregon on
Ja Duranto
Lisa J. Jaramillo, Transfer and Conservation Section Manager for
THOMAS M. BYLER, DIRECTOR
Oregon Water Resources Department
Mailing date: 0CT 1 2 2021



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

February 7, 2011

SBE INC 11880 LAUREN LANE NEWBERG, OR 97132

REFERENCE: Transfer Application T-10923

Enclosed is a copy of the final order approving your water right transfer application.

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change(s) within the time allowed.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the transfer final order, whichever occurs first.

If you have any questions related to the approval of this transfer, you may contact me by telephone at (503) 986-0883 or by e-mail at Sarah.A.Henderson@wrd.state.or.us.

Sincerely,

Sarah Henderson

Executive Support

Field Services Division

cc:

Watermaster Dist. #16

arah Henderson

Greg Kupillas, CWRE

Milo Schneider

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING A
T-10923, Marion County)	CHANGE IN POINT OF
•)	APPROPRIATION AND ADDITIONAL
)	POINTS OF APPROPRIATION

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

SBE, INC. 11880 LAUREN LANE NEWBERG, OR 97132

Findings of Fact

Background

- 1. On June 30, 2009, SBE, INC. filed an application for a change in point of appropriation and additional points of appropriation under Certificates 27212 and 33762. The Department assigned the application number T-10923.
- 2. On May 21, 2010, the applicant submitted a revised map, correcting typographical errors in the map originally submitted.
- 3. The portion of the first right to be transferred is as follows:

Certificate: 27212 in the name of MILO SCHNEIDER (perfected under Permit G-288)

Use: IRRIGATION of 73.0 ACRES Priority Date: JULY 10, 1956

Rate: 0.91 CUBIC FOOT PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 2.5 acre-feet per acre per year

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or 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.

Source: A WELL in the WILLAMETTE RIVER BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	8	NW SW	66	AUTHORIZED WELL 1 (MARI 1125):
				•		15 CHAINS EAST AND 11.8 CHAINS
						NORTH OF THE EXT L CORNER ON
						THE SOUTH LINE OF DLC 66

Authorized Place of Use:

	IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres				
4 S -	2 W	WM	7	SE NE	66	0.6				
4 S	2 W	WM	8	SWNW	66	21.2				
4 S	2 W	WM	8	SE NW	66	3.5				
4 S	2 W	WM	8	NE SW	66	20.3				
4 S	2 W	WM	8	NW SW	66	27.4				

4. Transfer Application T-10923 proposes to replace the authorized well (MARI 1125, which has been abandoned) with a replacement well (MARI 1112) and add five additional points of appropriation all within approximately 1,500 feet from the original point of appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	8	NE SW	66	REPLACEMENT WELL 1 (MARI 1112):
						800 FEET NORTH AND 1620 FEET
	·					EAST FROM THE MOST SOUTHERLY
						SW CORNER OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 2 (MARI 1103): 1420 FEET
						NORTH AND 280 FEET WEST FROM
						THE MOST SOUTHERLY SW CORNER
						OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI 1109): 1420 FEET
						NORTH AND 310 FEET WEST FROM
						THE MOST SOUTHERLY SW CORNER
						OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 4: 1420 FEET NORTH AND 260
						FEET WEST FROM THE MOST
						SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	8	SWNW	66	WELL 5: 1210 FEET NORTH AND 450
						FEET EAST FROM THE MOST
						SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 6: 470 FEET NORTH AND 2440
						FEET EAST FROM THE MOST
						SOUTHERLY SW CORNER OF DLC 66

5. The portion of the second right to be transferred is as follows:

Certificate: 33762 in the name of MILO SCHNEIDER (perfected under Permit G-2524) Use: PRIMARY IRRIGATION of 65.6 ACRES and SUPPLEMENTAL IRRIGATION of

73.0 ACRES

Priority Date: OCTOBER 28, 1963

Rate: 1.13 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 2.5 acre-feet per acre per year

Source: A WELL in the WILLAMETTE RIVER BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	7	SE NE	66	WELL 2 (MARI 1103): 1420 FEET NORTH AND 280 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66

Authorized Place of Use:

	IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres			
4 S	2 W	WM	7	NE NE		74	8.0			
4 S	2 W	WM	7	NE NE		66	2.1			
4 S	2 W	WM	7	NW NE		74	1.3			
4 S	2 W	WM	7	NW NE		66	0.4			
4 S	2 W	WM	7	SW NE		66	10.2			
4 S	2 W	WM	7	SW NE	2		0.2			
4 S	2 W	WM	7	SE NE		66	35.6			
4 S	2 W	WM	7	NE SE		66	1.0			
4 S	2 W	WM	7	NW SE		66	0.5			
4 S	2 W	WM	7	NW SE	2		0.1			
4 S	2 W	WM	8	SWNW		66	6.2			

	SUPPLEMENTAL IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres				
4 S	2 W	WM	7	SE NE	66	0.6				
4 S	2 W	WM	8	SWNW	66	21.2				
4 S	2 W	WM	8	SE NW	66	3.5				
4 S	2 W	WM	8	NE SW	66	. 20.3				
4 S	2 W	WM	8	NW SW	66	27.4				

6. Transfer Application T-10923 proposes to retain authorized Well 2 (MARI 1103) and add five additional points of appropriation all within approximately 3,000 feet from the existing point of appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	8	NE SW	66	REPLACEMENT WELL 1 (MARI 1112): 800 FEET NORTH AND 1620 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI 1109): 1420 FEET NORTH AND 310 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 4: 1420 FEET NORTH AND 260 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	8	SW NW	66	WELL 5: 1210 FEET NORTH AND 450 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	8	NE SW	66	WELL 6: 470 FEET NORTH AND 2440 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66

- 7. The application requests to add five additional points of appropriation to the one authorized point of appropriation for each right, stating that "the existing wells produce sand and their production drops off significantly late in the irrigation season."
- 8. Notice of the application for transfer was published on July 14, 2009, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 9. On April 20, 2010, the Department mailed to the applicant a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10923, with the inclusion of a condition to install meters on all the wells. The draft Preliminary Determination cover letter set forth a deadline of May 20, 2010, for the applicant to respond.
- 10. On April 30, 2010, Steve Schneider responded by email with questions about the time allowed for completion of the changes, the legal authority of the Department to change conditions of original certificates (specifically to add a condition to require measuring devices), and a question about whether all the proposed well locations were considered to be in the same aquifer. The Department sent an email in reply on May 5, 2010.
- 11. The applicant's agent Greg Kupillas responded May 20, 2010 by email to request that the Department correct several clerical errors in the document, and conveyed comments from the applicant which included a request to extend the date for completion of the changes to October 1, 2015, because no more than one additional well per year is planned in order to see if the additional well is adequate to give the full water right available at the end of the irrigation season. Because of budget issues, even this schedule may be unattainable. Steve Schneider also requested the Department to remove the following proposed language from the document: "Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation."
- 12. On May 26, the Department sent an email agreeing to correct the clerical errors and to extend the completion deadline.
- 13. On June 16, 2010, representatives of the Department met with applicant Steve Schneider and his agent Greg Kupillas to discuss Mr. Schneider's concerns about the proposed condition to require measuring devices on all the wells. It was determined that the next step in processing the transfer application would be to issue a revised Preliminary Determination.
- 14. The clerical errors in the original draft Preliminary Determination have been corrected in this document and the Department considers extension of the completion date to October 1, 2015

to be reasonable. The completion date has since been revised to 2016, due to the time that has elapsed since issuance of the original draft Preliminary Determination. The condition requiring meters on all the wells was removed from the revised draft Preliminary Determination at the applicant's request.

- 15. On July 14, 2010, the Department mailed to the applicant a copy of a revised draft Preliminary Determination proposing to deny Transfer Application T-10923, because without provision for measuring the quantity of water appropriated under the right, the Department could not make a positive determination that the addition of points of appropriation would not result in enlargement of the right or injury to other rights. The revised draft Preliminary Determination cover letter set forth a deadline of August 16, 2010, for the applicant to respond and offered options for resolving the potential for enlargement and injury which could allow the Department to approve the transfer.
- 16. Steve Schneider responded with a letter dated August 5, 2010 that was received by email on August 5 and by postal mail on August 9, 2010. Mr. Schneider took issue with the Department's Findings of Fact #19 and #20 in the revised draft Preliminary Determination in respect to the potential for enlargement of the right and possible injury to other rights as a result. However, he indicated agreement to install meters on all the wells in order to have the transfer approved.
- 17. On August 23, 2010, the Department sent a copy of the draft Preliminary Determination to the Oregon Department of Justice (DOJ) for review in light of the issues raised. Jesse Ratcliffe of the DOJ then offered the following comments (Findings of Fact #18-#21).
- 18. In order to approve a point of appropriation transfer, the Water Resources Commission must find "that a proposed change can be effected without injury to existing water rights." ORS 540.530(1)(a). This finding must be supported by a preponderance of the evidence—in other words, the Commission must find that the evidence shows that it is more likely than not that the proposed change will not injure existing water rights. The Commission may not simply assume that no injury will occur.
- 19. In this case, the transfer application calls for an increase in the total number of wells authorized for appropriation, and there is no evidence that the wells will be unable to appropriate water at a higher rate than allowed under Certificates 27212 and 33762.
- 20. The installation of meters will allow OWRD to ensure that the certificated rate is not being exceeded, and provide the evidence the commission requires to determine that injury will not occur on that basis.
- 21. The Commission's authority to condition approval of the transfer on the installation of meters derives from the Commission's duty to find that the transfer will not cause injury to existing water rights. If the Commission is unable to find that injury will not occur unless conditions are imposed on the transfer, it may approve the transfer only if the conditions are included in its approval.

- 22. The fundamental question in evaluating whether a transfer is injurious is, "Will the proposed transfer result in any other water right receiving less water than it would if the exercise of the transferred water right was maximized?" The Department evaluates the proposed change to determine whether the impacts of the change on other water rights from the same source (or hydraulically connected sources) are greater than the impacts that would result from efficient and intensive use within the limit of the existing right. Without a way to measure the total appropriation under a water right with multiple points of appropriation, it may not be possible to know whether or not the maximum allowed rate is being exceeded. Without assurance that enlargement of the transferred right would not occur, the Department would be unable to find that other surrounding groundwater rights accessing the same aquifer would not be injured.
- 23. On November 29, 2010, the Department issued a Preliminary Determination proposing to approve Transfer T-10923 and mailed a copy to the applicants. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on November 30, 2010, and in The Newberg Graphic newspaper on December 22 and 29, 2010 and January 5, 2011, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- 24. Water has been used within the last five years prior to the submittal of Transfer Application T-10923 according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 25. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-10923.
- 26. Based on Findings of Fact #7 and #11, the transfer proposes to add wells in order to access the full amount of water allowed under the right, which could represent an increase over what is currently accessible due to the limitations imposed by physical conditions at the authorized wells. This in itself would not represent enlargement or injury to other rights. However, unless there is a way to measure the increase and be sure that it does not exceed the limits of the right, enlargement could occur, which could in turn result in injury to other water rights. The ability to measure the total quantity diverted from the several wells is a necessary condition for approval of the transfer application.
- 27. The applicant's installation of meters on the wells will give the capability to measure the combined diversion from all of the wells to ensure that the <u>allowed</u> rate and duty are not exceeded. Therefore, if conditioned to require meters on all the wells, so that management of the right within the allowed rate and duty can be accomplished, the proposed change would NOT result in enlargement beyond what is legally allowed under the right.

28. The applicant's installation of meters on all the wells will give the capability of demonstrating that the proposed change would not result in enlargement. Therefore the proposed change would NOT result in injury to other water rights.

Conclusions of Law

The change in point of appropriation and additional points of appropriation proposed in Transfer Application T-10923, with installation of meters on all the wells, is consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The change in point of appropriation and additional points of appropriation proposed in application T-10923 are approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 27212 and 33762 any related decree.
- 3. Water right certificates 27212 and 33762 are cancelled. New certificates will be issued describing those portions of the rights not affected by this transfer.
- 4. The quantity of water diverted at the additional points of appropriation, together with that diverted at the replacement points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation.
 - b. The water user shall maintain the meters or measuring devices in good working order.
 - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
- 6. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2016**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 8. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Mailing Date: FEB 0 8 2011

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

MILO SCHNEIDER STAR RT BOX 97 ST. PAUL, OR 97137

confirms the right to use the waters of a WELL in the WILLAMETTE RIVER BASIN for SUPPLEMENTAL IRRIGATION of 4.1 ACRES.

This right was perfected under Permit G-2524. The date of priority is OCTOBER 28, 1963. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.03 CUBIC FEBT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	7	SE NE	66	1420 FEET NORTH AND 280 FEET WEST FROM THE MOST SOUTHERLY SW CORNER, PLANT DLC 66

The amount of water used for irrigation, 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, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

SUPPLEMENTAL IRRIGATION											
Twp Rng Mer Sec Q-Q DLC Acres											
4 S	2 W	WM	8	NE SW	66	4.0					
4 S	2 W	WM	8	NW SE	66	0.1					

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

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

WITNESS the signature of the Water Resources Director, affixed FEB 0 7 2011

Phillip C/Ward, Director

T-10923.ra-dip Page 1 of 1

Recorded in State Record of Water Right Certificates numbered 86817.

AFFIDAVIT OF PUBLICATION STATE OF OREGON, COUNTY OF YAMHILL

I, Allen Herriges

being first duly sworn, depose and say that I am the Publisher of THE NEWBERG GRAPHIC, a newspaper of general circulation as defined by ORS 193.010 and ORS 193.020, printed and published at Newberg, in the aforesaid County and State, that the

Advertisement
Public Notice
Water Rights Transfer Application T-10923
a printed copy of which is hereto annexed,
was published in the entire issue of said newspaper for3 consecutive weeks /
insertions in the following issues:
R AN
12/22/2010
newspaper for 3 consecutive weeks / insertions in the following issues: 12/22/2010 12/29/2010 1/5/2011
1/5/2011
E - 0
SIGNED:
(//)
May e
Allen Herriges
State of OREGON, County of Yamhill:
Subscribed and sworn to before me by Allen Herriges
this 5th day of Januall , 2011.
Ama We
Notarial Officer - State of Oregon
OFFICIAL SEAL HILARY LEFEBVRE NOTARY PUBLIC-OREGON COMMISSION NO. 414243 MY COMMISSION EXPIRES FEB. 12, 2011

RECEIVED

JAN 07 2011

com

WATER RESOURCES DEPT SALEM, OREGON

www.NewbergGraphic.

PUBLIC NOTICES

PUBLIC NOTICE

T-10923 filed by SBE INC, 11880 LAU-REN LANE, NEWBERG, OR 97132, proposes a change in point of appropriation and additional points of appropriation under Certificates 27212 and 33762. Certificate 27212 allows the use of 0.91 CUBIC FOOT PER SECOND (priority date JULY 10, 1956) from a well in Sec. 8, T 4 S, R 2 W, W.M. (Willamette River Basin) for IRRIGATION. Certificate 33762 allows the use of 1.13 CUBIC FEED PER SECOND (priority date October 28, 1963) from a well in Sec 7, T 4 S, R 2 W, W.M. (Willamette River Basin) for PRIMARY AND SUPPLEMENTAL IRRIGATION. Both certificates allow irrigation in Sec. 7 and 8, T 4 S, R 2 W, W.M. The applicant proposes to change a point of appropriation and add additional points of appropriation approximately 1500 to 3000 feet from the original points of appropriation. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0893. The last date of newspaper publication is January 5, 2011. If no protests are filed, the Department will issue a final order consistent with the pre-liminary determination.

Date of First Publication: Dec. 22, 2010 Date of Last Publication: Jan. 5, 2011

STATE OF OREGON

COUNTY OF HARION

CERTIFICATE OF WATER RIGHT

This Is To Certify, That HILO SCHNEIDER

of Star Route Box 97, St. Paul , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of . Willamette River .

for the purpose of

42.7 irrigation of 65.6 acres and supplemental irrigation of 77.1 acres under Permit No. G-2524 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from October 28, 1963

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 1.16 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the SEA NEA as projected within Plant DIC 66, Section 7, T. h S., R. 2 W., W. M. Well located 1420 feet North and 280 feet West from the most Southerly SW Corner of Plant DIC 66.

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, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

Primary	Supplemental	
8.0 acres 2.1 acres 1.3 acres 0.4 acre 10.2 acres 15.6 acres 1.0 acre 0.5 acre 0.1 acre	0.6 acre	NEI NEI as projected within Minard DLC 74 NEI NEI as projected within Plant DLC 66 NWI NEI as projected within Minard DLC 74 NWI NEI as projected within Plant DLC 66 Lot 2 (SWI NEI) SWI NEI as projected within Plant DLC 66 SEI NEI as projected within Plant DLC 66 NEI SEI as projected within Plant DLC 66 NWI SEI as projected within Plant DLC 66 NWI SEI as projected within Plant DLC 66 Lot 2 (NWI SEI)

Section 7

Primary Supplemental

6.2 acres

21.2 acres

3.5 acres

24.3 acres

24.3 acres

27.4 acres

0.1 acre

Swa Way Swa as projected within Plant DLC 66

Way Swa as projected within Plant DLC 66

Way Swa as projected within Plant DLC 66

Way Swa as projected within Plant DLC 66

Section 8

T. 4 S., R. 2 W., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this 13 day of March

, 1967 .

CHRIS L. WHEELER
State Engineer

Recorded in State Record of Water Right Certificates, Volume 25

, page

33762

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

This Is to Certify, That MILO SCHNEIDER

of Star Route. Box 55. Newberg , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Willamette River irrigation of 77.1 acres.

for the purpose of

under Permit No.G-288 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from July 10. 1956

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.96 cubic foot per second.

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the NWA SWE as projected within Charles Plant DLC 766.

Section 8. Township 4 South, Range 2 West, W.M.: 15.0 chs. E. and 11.8 chs. N. of Ext. L cor. on S. line, Plant DLC 766.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited toons—eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year.

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

0.6 acres SE NE NE Section ?
21.2 acres SW NW NW 24.3 acres NE SW SW 27.4 acres NW SE SE Section 8

All as projected within Charles Plant DLC #66 Township 4 South, Range 2 West, W.M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. July 11, 1960

LEWIS A. STANLTY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 19 , page 27212



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

RECEN

JAN 07 2011

WATER RESOURCES DEPT SALEM, OREGON

November 29, 2010

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

SUBJECT: Water Right Transfer Application T-10923

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-10923. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication simultaneously with issuance of the Preliminary Determination. The notice initiates a 30-day period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

Because the new points of appropriation are more than ¼ mile from the authorized points of appropriation, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We have prepared the notice for you (enclosed). The deadline for individuals to file protests or standing statements is 30 days after the date of last publication. Please have the newspaper insert the date of last publication in the proper place.

After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Please have the newspaper prepare and mail an original affidavit of publication to me at the address shown in the letterhead, by January 12, 2010.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me at (503) 986-0890 or Dorothy.I.Pedersen@wrd.state.or.us if I may be of assistance.

Sincerely,

Kara Mours

Dorothy I. Pedersen

Field Services Division

cc: Mike L. McCord, District 16 Watermaster

Greg Kupillas, CWRE #432

encs

RECEIVED

JAN 0 7 2011

WATER RESOURCES DEPT SALEM, OREGON

Notice of Preliminary Determination for Water Right Transfer T-10923

T-10923 filed by SBE INC, 11880 LAUREN LANE, NEWBERG, OR 97132, proposes a change in point of appropriation and additional points of appropriation under Certificates 27212 and 33762. Certificate 27212 allows the use of 0.91 CUBIC FOOT PER SECOND (priority date JULY 10, 1956) from a well in Sec. 8, T 4 S, R 2 W, W.M. (Willamette River Basin) for IRRIGATION. Certificate 33762 allows the use of 1.13 CUBIC FEET PER SECOND (priority date October 28, 1963) from a well in Sec. 7, T 4 S, R 2 W, W.M. (Willamette River Basin) for PRIMARY AND SUPPLEMENTAL IRRIGATION. Both certificates allow irrigation in Sec. 7 and 8, T 4 S, R 2 W, W.M. The applicant proposes to change a point of appropriation and add additional points of appropriation approximately 1500 to 3000 feet from the original points of appropriation. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0883. The last date of newspaper publication is [DATE OF LAST PUBLICATION]. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.



BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application	.)	PRELIMINARY DETERMINATION
T-10923, Marion County)	PROPOSING APPROVAL OF A
)	CHANGE IN POINT OF
	<u> </u>	APPROPRIATION AND ADDITIONAL
)	POINTS OF APPROPRIATION

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

SBE, INC. 11880 LAUREN LANE NEWBERG OR 97132

Findings of Fact

Background

- 1. On June 30, 2009, SBE, INC. filed an application for a change in point of appropriation and additional points of appropriation under Certificates 27212 and 33762. The Department assigned the application number T-10923.
- 2. On May 21, 2010, the applicant submitted a revised map, correcting typographical errors in the map originally submitted.
- 3. The portion of the first right to be transferred is as follows:

Certificate: 27212 in the name of MILO SCHNEIDER (perfected under Permit G-288)

Use: IRRIGATION of 73.0 ACRES Priority Date: JULY 10, 1956

Rate: 0.91 CUBIC FOOT PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 2.5 acre-feet per acre per year

Source: A WELL in the WILLAMETTE RIVER BASIN

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of notice of this preliminary determination.

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances		
4 S	2 W	WM	8	NW SW	66	66 AUTHORIZED WELL 1 (MARI 1125):		
						15 CHAINS EAST AND 11.8 CHAINS		
				_		NORTH OF THE EXT L CORNER ON		
	-					THE SOUTH LINE OF DLC 66		

Authorized Place of Use:

	IRRIGATION										
Twp	Twp Rng Mer Sec Q-Q DLC Acres										
4 S	2 W	WM.	7	SE NE	66	. 0.6					
4 S	2 W	WM	8	SW NW	66	21.2					
4 S	2 W	WM	8	SE NW	66	3.5					
4 S	2 W	WM	8	NE SW	66	20.3					
4 S	2 W	WM	8	NWSW	66	27.4					

4. Transfer Application T-10923 proposes to replace the authorized well (MARI 1125, which has been abandoned) with a replacement well (MARI 1112) and add five additional points of appropriation all within approximately 1,500 feet from the original point of appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances	
4 S	2 W	WM	8	NE SW	66	REPLACEMENT WELL 1 (MARI 1112) 800 FEET NORTH AND 1620 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	
4 S	2 W	WM	7	SE NE	66	WELL 2 (MARI 1103): 1420 FEET NORTH AND 280 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI 1109): 1420 FEET NORTH AND 310 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	
4 S	2 W	WM	7	SE NE	66	WELL 4: 1420 FEET NORTH AND 260 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	
4 S	2 W	WM	8	SW NW	66	WELL 5: 1210 FEET NORTH AND 450 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	
4 S	2 W	WM	8	NE SW	66	WELL 6: 470 FEET NORTH AND 2440 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	

5. The portion of the second right to be transferred is as follows:

Certificate: 33762 in the name of MILO SCHNEIDER (perfected under Permit G-2524) Use: PRIMARY IRRIGATION of 65.6 ACRES and SUPPLEMENTAL IRRIGATION of

73.0 ACRES

Priority Date: OCTOBER 28, 1963 Rate: 1.13 CUBIC FEET PER SECOND

Limit/Duty: ONE-EIGHTIETH cfs per acre, not to exceed 2.5 acre-feet per acre per year

Source: A WELL in the WILLAMETTE RIVER BASIN

Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances	
4 S	2 W	WM	7	SE NE	66	WELL 2 (MARI 1103): 1420 FEET NORTH AND 280 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66	

Authorized Place of Use:

IRRIGATION												
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres					
4 S	2 W	WM	7	NE NE		74	8.0					
4 S	2 W	WM	7	NE NE		66	2.1					
4 S	2 W	WM	7	NW NE		74	1.3					
4 S	2 W	WM	7	NW NE		66	0.4					
4 S	2 W	WM	7	SW NE		66	10.2					
4 S	2 W	WM	7	SW NE	2		0.2					
4 S	2 W	WM	7	SE NE		66	35.6					
4 S	2 W	WM	7	NE SE		66	1.0					
4 S	2 W	WM	7	NW SE		66	0.5					
4 S	2 W	WM	7	NW SE	2		0.1					
4 S	2 W	WM	8	SW NW		66	6.2					

	SUPPLEMENTAL IRRIGATION										
Twp	Twp Rng Mer Sec Q-Q DLC Ac										
4 S	2 W	WM	7	SE NE	66	0.6					
4 S	2 W	WM	8	SW NW	66	21.2					
4 S	2 W	WM	8	SE NW	66	3.5					
4 S	2 W	WM	8	NE SW	66	20.3					
. 4 S	2 W	WM	8	NW SW	66	27.4					

6. Transfer Application T-10923 proposes to retain authorized Well 2 (MARI 1103) and add five additional points of appropriation all within approximately 3,000 feet from the existing point of appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM 	8	NE SW	66	REPLACEMENT WELL 1 (MARI 1112): 800 FEET NORTH AND 1620 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	7	SE NE	66	WELL 3 (MARI 1109): 1420 FEET NORTH AND 310 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
· 4 S	2 W	WM	7	SE NE	66	WELL 4: 1420 FEET NORTH AND 260 FEET WEST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66
4 S	2 W	WM	8	SW NW	66	WELL 5: 1210 FEET NORTH AND 450 FEET EAST FROM THE MOST SOUTHERLY SW CORNER OF DLC 66

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
4 S	2 W	WM	8	NE SW	66	WELL 6: 470 FEET NORTH AND 2440 FEET EAST FROM THE MOST
						SOUTHERLY SW CORNER OF DLC 66

- 7. The application requests to add five additional points of appropriation to the one authorized point of appropriation for each right, stating that "the existing wells produce sand and their production drops off significantly late in the irrigation season."
- 8. Notice of the application for transfer was published on July 14, 2009, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 9. On April 20, 2010, the Department mailed to the applicant a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10923, with the inclusion of a condition to install meters on all the wells. The draft Preliminary Determination cover letter set forth a deadline of May 20, 2010, for the applicant to respond.
- 10. On April 30, 2010, Steve Schneider responded by email with questions about the time allowed for completion of the changes, the legal authority of the Department to change conditions of original certificates (specifically to add a condition to require measuring devices), and a question about whether all the proposed well locations were considered to be in the same aquifer. The Department sent an email in reply on May 5, 2010.
- 11. The applicant's agent Greg Kupillas responded May 20, 2010 by email to request that the Department correct several clerical errors in the document, and conveyed comments from the applicant which included a request to extend the date for completion of the changes to October 1, 2015, because no more than one additional well per year is planned in order to see if the additional well is adequate to give the full water right available at the end of the irrigation season. Because of budget issues, even this schedule may be unattainable. Steve Schneider also requested the Department to remove the following proposed language from the document: "Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation."
- 12. On May 26, the Department sent an email agreeing to correct the clerical errors and to extend the completion deadline.
- 13. On June 16, 2010, representatives of the Department met with applicant Steve Schneider and his agent Greg Kupillas to discuss Mr. Schneider's concerns about the proposed condition to require measuring devices on all the wells. It was determined that the next step in processing the transfer application would be to issue a revised Preliminary Determination.
- 14. The clerical errors in the original draft Preliminary Determination have been corrected in this document and the Department considers extension of the completion date to October 1, 2015 to be reasonable. The condition requiring meters on all the wells has been removed at the applicant's request.

- 15. On July 14, 2010, the Department mailed to the applicant a copy of a revised draft Preliminary Determination proposing to deny Transfer Application T-10923, because without provision for measuring the quantity of water appropriated under the right, the Department could not make a positive determination that the addition of points of appropriation would not result in enlargement of the right or injury to other rights. The revised draft Preliminary Determination cover letter set forth a deadline of August 16, 2010, for the applicant to respond and offered options for resolving the potential for enlargement and injury which could allow the Department to approve the transfer.
- 16. Steve Schneider responded with a letter dated August 5, 2010 that was received by email on August 5 and by postal mail on August 9, 2010. Mr. Schneider took issue with the Department's Findings of Fact #19 and #20 in the revised draft Preliminary Determination in respect to the potential for enlargement of the right and possible injury to other rights as a result. However, he indicated agreement to install meters on all the wells in order to have the transfer approved.
- 17. On August 23, 2010, the Department sent a copy of the draft Preliminary Determination to the Oregon Department of Justice (DOJ) for review in light of the issues raised. Jesse Ratcliffe of the DOJ then offered the following comments (Findings of Fact #18-#21).
- 18. In order to approve a point of appropriation transfer, the Water Resources Commission must find "that a proposed change can be effected without injury to existing water rights." ORS 540.530(1)(a). This finding must be supported by a preponderance of the evidence—in other words, the Commission must find that the evidence shows that it is more likely than not that the proposed change will not injure existing water rights. The Commission may not simply assume that no injury will occur.
- 19. In this case, the transfer application calls for an increase in the total number of wells authorized for appropriation, and there is no evidence that the wells will be unable to appropriate water at a higher rate than allowed under Certificates 27212 and 33762.
- 20. The installation of meters will allow OWRD to ensure that the certificated rate is not being exceeded, and provide the evidence the commission requires to determine that injury will not occur on that basis.
- 21. The Commission's authority to condition approval of the transfer on the installation of meters derives from the Commission's duty to find that the transfer will not cause injury to existing water rights. If the Commission is unable to find that injury will not occur unless conditions are imposed on the transfer, it may approve the transfer only if the conditions are included in its approval.
- 22. The fundamental question in evaluating whether a transfer is injurious is, "Will the proposed transfer result in any other water right receiving less water than it would if the exercise of the transferred water right was maximized?" The Department evaluates the proposed change to determine whether the impacts of the change on other water rights from the same source (or hydraulically connected sources) are greater than the impacts that would result from efficient

and intensive use within the limit of the existing right. Without a way to measure the total appropriation under a water right with multiple points of appropriation, it may not be possible to know whether or not the maximum allowed rate is being exceeded. Without assurance that enlargement of the transferred right would not occur, the Department would be unable to find that other surrounding groundwater rights accessing the same aquifer would not be injured.

Transfer Review Criteria (OAR 690-380-4010)

- 23. Water has been used within the last five years prior to the submittal of Transfer Application T-10923 according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 24. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights were present within the five-year period prior to submittal of Transfer Application T-10923.
- 25. Based on Findings of Fact #7 and #11, the transfer proposes to add wells in order to access the full amount of water allowed under the right, which could represent an increase over what is currently accessible due to the limitations imposed by physical conditions at the authorized wells. This in itself would not represent enlargement or injury to other rights. However, unless there is a way to measure the increase and be sure that it does not exceed the limits of the right, enlargement could occur, which could in turn result in injury to other water rights. The ability to measure the total quantity diverted from the several wells is a necessary condition for approval of the transfer application.
- 26. The applicant's installation of meters on the wells will give the capability to measure the combined diversion from all of the wells to ensure that the <u>allowed</u> rate and duty are not exceeded. Therefore, if conditioned to require meters on all the wells, so that management of the right within the allowed rate and duty can be accomplished, the proposed change would NOT result in enlargement beyond what is legally allowed under the right.
- 27. The applicant's installation of meters on all the wells will give the capability of demonstrating that the proposed change would not result in enlargement. Therefore the proposed change would NOT result in injury to other water rights.

Determination and Proposed Action

The change in point of appropriation and additional points of appropriation proposed in Transfer Application T-10923, with installation of meters on all the wells, appears to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-10923 is approved, the final order will include the following:

- 1. The change in point of appropriation and additional points of appropriation proposed in application T-10923 are approved.
- 2. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificates 27212 and 33762 any related decree.
- 3. Water right certificates 27212 and 33762 are cancelled. New certificates will be issued describing those portions of the rights not affected by this transfer.
- 4. The quantity of water diverted at the additional points of appropriation, together with that diverted at the replacement points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation.
 - b. The water user shall maintain the meters or measuring devices in good working order.
 - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
- 6. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before **October 1, 2016**. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 8. When satisfactory proof of the completed changes is received, new certificates confirming the rights transferred will be issued.

Dated at Salem, Oregon this 29 day of November 2010.

Dwight French for

PHILLIP'E. WARD, DIRECTOR

This Preliminary Determination was prepared by Dorothy Pedersen. If you have questions about the information in this document, you may reach me at 503-986-0890 or Dorothy.I.Pedersen@wrd.state.or.us.

Protests should be addressed to the attention of Field Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266.

Kara Morris

From:

Katie Turner [kturner@newtonconsultants.com]

Sent:

Tuesday, November 23, 2010 11:10 AM

To:

Kara Morris

Subject:

FW: ROI for T-10923/SBE

Follow Up Flag: Follow up Flag Status:

Completed

Kara,

Let me know if this is what you were looking for.

Katie Turner, G.I.T.

Office Manager / Geologic Technician Newton Consultants, Inc. 521 SW 6th Street, Suite 100 Redmond, Oregon 97756 541-504-9960 ext. 210 541-504-9961 fax

From: Ruth Schellbach [mailto:schellre@wrd.state.or.us]

Sent: Thursday, April 22, 2010 8:17 AM

To: Katie Turner

Subject: RE: ROI for T-10923/SBE

Yes, I have the signed final deliverables cover sheet. Go ahead and invoice us.

Ruth Schellbach Oregon Water Resources Department 725 Summer St. NE, Suite A Salem, OR 97301-1266 (503) 986-0894

From: Katie Turner [mailto:kturner@newtonconsultants.com]

Sent: Wednesday, April 21, 2010 11:25 AM

To: Ruth Schellbach

Subject: RE: ROI for T-10923/SBE

Hi Ruth.

I looked over the ownership information and it looks fine. I did not see the date of the information but it describes the Last Certified Year as 2009 and this information matched the information currently available on the Marion County Assessor Property Records viewed online.

Since everything else has been sent to you, is it safe to say it can be invoiced?

Sincerely,

Katie Turner, G.I.T.

Office Manager / Geologic Technician Newton Consultants, Inc. 521 SW 6th Street, Suite 100 Redmond, Oregon 97756 541-504-9960 ext. 210

541-504-9961 fax

From: Ruth Schellbach [mailto:schellre@wrd.state.or.us]

Sent: Monday, April 19, 2010 8:14 AM

To: Katie Turner

Subject: ROI for T-10923/SBE

Katie,

Here is an ownership report for SBE, T-10923. I'll also give it to Dorothy.

Ruth Schellbach Oregon Water Resources Department 725 Summer St. NE, Suite A Salem, OR 97301-1266 (503) 986-0894

Dorothy Pedersen

From:

Dorothy Pedersen

Sent:

Friday, October 22, 2010 4:45 PM

To:

'Ratcliffe Jesse D'; Dwight French

Subject:

RE: T-10923 Preliminary Determination language

Attachments: 10923-pd-for final DOJ review.doc

Jesse,

We are anxious to finalize the Preliminary Determination for T-10923. I've attached my draft for your review. I've added the information you shared with us by email and by phone, but the "CITE" placeholder is highlighted, pending information about the correct citation.

I'm sure you are very busy, but I would appreciate having you review the document within the next week or so, or indicate that we should just go ahead and issue the Preliminary Determination.

Thank you very much for your assistance, Dorothy

From: Ratcliffe Jesse D [mailto:jesse.d.ratcliffe@doj.state.or.us]

Sent: Tuesday, September 28, 2010 11:40 AM

To: Dorothy Pedersen; Dwight French

Subject: RE: T-10923 Preliminary Determination language

Dorothy,

The "CITE" note was related to my question about contested cases. I wanted to make sure that I was citing the correct portion of the Administrative Procedure Act. I will send you the correct cite shortly.

Jesse

----Original Message----

From: Dorothy Pedersen [mailto:pedersdi@wrd.state.or.us]

Sent: Tuesday, September 28, 2010 11:29 AM

To: Ratcliffe Jesse D; Dwight French

Subject: RE: T-10923 Preliminary Determination language

Jesse,

Thank you very much for this statement. I have one question: What is intended in the yellow highlighted "CITE" spot?

In answer to your question; yes, the transfer applicant is entitled to a contested case hearing, as is any other person, if he files a protest after issuance of the Preliminary Determination (OAR 690-380-4030 and 4200). The fee for an applicant to file a protest is \$300.00 under ORS 536.050(j), while the protest fee for any other person is \$600.00.

Dorothy

From: Ratcliffe Jesse D [mailto:jesse.d.ratcliffe@doj.state.or.us]

Sent: Monday, September 27, 2010 5:46 PM

To: Dwight French; Dorothy Pedersen

Subject: T-10923 Preliminary Determination language

Dwight and Dorothy,

Message Page 2 of 2

Below is a short explanation of the authority to impose conditions on the approval of a POD/POA transfer. This is of course not as detailed as we would be if the matter were litigated, but I think it is sufficient to show that the authority issue has been considered, and that OWRD and the Commission have a reasoned position on the issue. Please let me know if you have any comments or questions. I also have one question- I am assuming based on *Kusyk* that a transfer applicant is entitled to a contested case hearing if the applicant disagrees with the proposed outcome. Is this OWRD's position?

Thanks,

Jesse

In order to approve a point of appropriation transfer, the Water Resources Commission must find "that that a proposed change can be effected without injury to existing water rights." ORS 540.530(1)(a). This finding must be supported by a preponderance of the evidence — in other words, the Commission must find that the evidence shows that it is more likely than not that the proposed change will not injure existing water rights. CITE. The Commission may not simply assume that no injury will occur. In this case, the transfer application calls for an increase in the total number of wells authorized for appropriation, and there is no evidence that the wells will be unable to appropriate water at a higher rate than allowed under Certificates 27212 and 33762. The installation of meters will allow OWRD to ensure that the certificated rate is not being exceeded, and provide the evidence the Commission requires to determine that injury will not occur on that basis.

The Commission's authority to condition approval of the transfer on the installation of meters derives from the Commission's duty to find that the transfer will not cause injury to existing water rights. If the Commission is unable to find that injury will not occur unless conditions are imposed on the transfer, it may approve the transfer only if the conditions are included in its approval.

*****CONFIDENTIALITY NOTICE*****

This e-mail may contain information that is privileged, confidential, or otherwise exempt from disclosure under applicable law. If you are not the addressee or it appears from the context or otherwise that you have received this e-mail in error, please advise me immediately by reply e-mail, keep the contents confidential, and immediately delete the message and any attachments from your system.

Dorothy Pedersen

From: Ratcliffe Jesse D [jesse.d.ratcliffe@doj.state.or.us]

Sent: Monday, September 27, 2010 5:46 PM

To: Dwight French; Dorothy Pedersen

Subject: T-10923 Preliminary Determination language

Dwight and Dorothy,

Below is a short explanation of the authority to impose conditions on the approval of a POD/POA transfer. This is of course not as detailed as we would be if the matter were litigated, but I think it is sufficient to show that the authority issue has been considered, and that OWRD and the Commission have a reasoned position on the issue. Please let me know if you have any comments or questions. I also have one question- I am assuming based on *Kusyk* that a transfer applicant is entitled to a contested case hearing if the applicant disagrees with the proposed outcome. Is this OWRD's position?

Thanks,

Jesse

In order to approve a point of appropriation transfer, the Water Resources Commission must find "that that a proposed change can be effected without injury to existing water rights." ORS 540.530(1)(a). This finding must be supported by a preponderance of the evidence – in other words, the Commission must find that the evidence shows that it is more likely than not that the proposed change will not injure existing water rights. CITE. The Commission may not simply assume that no injury will occur. In this case, the transfer application calls for an increase in the total number of wells authorized for appropriation, and there is no evidence that the wells will be unable to appropriate water at a higher rate than allowed under Certificates 27212 and 33762. The installation of meters will allow OWRD to ensure that the certificated rate is not being exceeded, and provide the evidence the Commission requires to determine that injury will not occur on that basis.

The Commission's authority to condition approval of the transfer on the installation of meters derives from the Commission's duty to find that the transfer will not cause injury to existing water rights. If the Commission is unable to find that injury will not occur unless conditions are imposed on the transfer, it may approve the transfer only if the conditions are included in its approval.

*****CONFIDENTIALITY NOTICE****

This e-mail may contain information that is privileged, confidential, or otherwise exempt from disclosure under applicable law. If you are not the addressee or it appears from the context or otherwise that you have received this e-mail in error, please advise me immediately by reply e-mail, keep the contents confidential, and immediately delete the message and any attachments from your system.

Phone conjerence 1-10923 Jesus from Dept, of Justice 9/24/10 Imposing of a condition us part of a transfer Implied authority to require is present to approve a transfer
A conditions of a WR through transfer "around the margins" see additions of year seesens pretty soledly additional POAS?

could shalling the additional pts is don't go

over sate cap Well- do we know the future capacity of wells? no

* If don't have measuring devices, no way to know the total pumping Jong standing Dept. policy PD thoughto -- 5-yr. non-suce - make more aggirmative + tie to what is in the record - And Isgal analysis (short)
rearise + have gove look at it Early rest goes will put together some info + sand + Ill

Dorothy Pedersen

From:

Dwight French

Sent:

Monday, August 23, 2010 11:06 AM

To:

Moulun Renee M; Ratcliffe Jesse D

Cc:

Dorothy Pedersen; Tom Paul

Subject:

FW: Transfer T-10923

Attachments: 10923-pd.doc: 10923 Applicant Response to Revised DPD.pdf; Kusyk Settlement.pdf; Kusyk

Appeal.pdf; Kusyk Protest Order.pdf

Good Morning Renee and Jesse:

Attached are some documents and below are questions regarding a situation that may be headed for hearing and on up so we are doing our due diligence before we issued the Proposed Determination for this transfers. The email string below, including an email from the transfer applicant, provide additional background. Naturally, I'd be happy to discuss any of this for additional background if you need it.

I'll let you two figure out who is going to review these questions.

Thank you in advance for your help on this issue. Dwight

From: Dorothy Pedersen

Sent: Thursday, August 19, 2010 2:56 PM

To: Dwight French

Subject: RE: Transfer T-10923

Dwight,

Attached is the proposed T-10923 PD with sections highlighted in yellow. Tom suggested that in view of Steve Schneider's response to the Department's determination, and the Kusyk court case, we should have the document's findings reviewed prior to issuing a signed Preliminary Determination.

Our determination is that we cannot find "no enlargement or injury" from the proposed five additional points of appropriation without some way for the water user to measure the total amount of water diverted from all the wells. The Watermaster review requested meters. The first draft Preliminary Determination therefore included the usual metering condition. The applicant contested the Department's authority to require meters to be installed (particularly on the existing POA) as a condition of the transfer, and requested the metering condition to be removed. This was done and a revised draft Preliminary Determination issued as a denial, stating that the Department could not approve the transfer because without a way to demonstrate that enlargement was not occurring (through measurement or some other means that might be suggested by the applicant) we could not make an affirmative finding that the addition of five wells would not result in enlargement or injury.

The applicant's response is attached, and some documents from the thick Kusyk file.

Here are questions for Renee or Jesse:

- 1. Are the Department's findings re: enlargement and injury justified?
- 2. Is the condition to require meters within our authority and phrased appropriately?
- 3. If not, what suggestions can you give us?
- 4. How soon will we likely have a response, so we can manage Mr. Schneider's expectations for issuance of the Preliminary Determination?

Thank you, Dorothy

From: Dwight French

Sent: Thursday, August 19, 2010 12:10 PM

To: Dorothy Pedersen

Subject: RE: Transfer T-10923

Please attach the wording of the draft PD that we want Renee to review and word a question for me to send to

her. Then I'll look it over and send off to her for review.

Thank you, Dwight

From: Steve Schneider [mailto:SteveS@seidc.com] **Sent:** Wednesday, August 18, 2010 2:00 PM

To: Dorothy Pedersen

Cc: Greg; Tom Paul; Director; Stan Schneider; tom@flyingfir.com

Subject: RE: Transfer T-20923

Dorothy,

Considering the continued inability of the Department to counter our arguments, it is obvious that further review by us will have no impact on the Department's extorting meters without authority. Given that, and the extremely tardy and gross mishandling of this transfer, all that is desired at this time, and what was desired and paid for from the beginning, is an expeditious, accurate, and lawful processing. Unfortunately, we will settle for 0 out of 3 and figure we are lucky to have something processed at all.

When can we realistically expect to see the document that was along ago paid for?

BTW: While consistency might be perceived as fair, it is absolutely no justification for continuing to illegally mandate a requirement; especially when it is repeatedly brought to the department's attention that it is not legal nor required to favorably process the application. In fact, it demonstrates that <u>all</u> landowners that had the illegal requirement imposed were treated unfairly.

Sincerely, Steve Schneider Sec-Treas SBE, Inc.

From: Dorothy Pedersen [mailto:pedersdi@wrd.state.or.us]

Sent: Tuesday, August 17, 2010 3:18 PM

To: Steve Schneider

Cc: Greg

Subject: RE: Transfer T-20923

Steve,

I apologize for the delay in responding to acknowledge receipt of your letter. I was out of town all last week, but will now proceed to prepare the Preliminary Determination. The determination will be to approve T-10923, based on your agreement to the inclusion of a condition to install meters on all the wells as indicated in your letter dated August 5, 2010. This is consistent with the Department's current practice for transfers that propose additional points of appropriation.

The conditions in the Preliminary Determination will be consistent with the first draft preliminary determination, and the findings will be essentially the same as the revised draft, with additional findings to document issuance of the revised draft and your response.

Please let me know if you would like me to email you the Preliminary Determination document for your review

before it is signed. I anticipate it will have cleared peer review and be ready for signature by either Thursday afternoon or Monday. (Our office is closed for mandatory furlough on Friday).

Dorothy

From: Steve Schneider [mailto:SteveS@seidc.com]

Sent: Thursday, August 05, 2010 5:51 PM

To: Dorothy Pedersen **Cc:** Tom Paul; Director **Subject:** Transfer T-20923

Please see attached letter.

Steve Schneider SBE, Inc.

From:

Dorothy Pedersen

Sent:

Thursday, August 19, 2010 4:45 PM

To:

'Steve Schneider'

Cc:

'Gregi

Subject: RE: Transfer T-20923

Steve.

The Preliminary Determination has been drafted. At the suggestion of the Deputy Director, I have forwarded it to my supervisor, who will request a review by the Department of Justice before it is signed and issued by our agency.

I apologize that this will unfortunately result in an unknown amount of delay, and can certainly understand your frustration that the process has taken much longer than anticipated. Once we have the DOJ's answer, I will see that the Preliminary Determination is issued as promptly as possible.

Sincerely, Dorothy

From: Steve Schneider [mailto:SteveS@seidc.com] Sent: Wednesday, August 18, 2010 2:00 PM

To: Dorothy Pedersen

Cc: Greg; Tom Paul; Director; Stan Schneider; tom@flyingfir.com

Subject: RE: Transfer T-20923

Dorothy,

Considering the continued inability of the Department to counter our arguments, it is obvious that further review by us will have no impact on the Department's extorting meters without authority. Given that, and the extremely tardy and gross mishandling of this transfer, all that is desired at this time, and what was desired and paid for from the beginning, is an expeditious, accurate, and lawful processing. Unfortunately, we will settle for 0 out of 3 and figure we are lucky to have something processed at all. When can we realistically expect to see the document that was along ago paid for?

BTW: While consistency might be perceived as fair, it is absolutely no justification for continuing to illegally mandate a requirement; especially when it is repeatedly brought to the department's attention that it is not legal nor required to favorably process the application. In fact, it demonstrates that all landowners that had the illegal requirement imposed were treated unfairly.

Sincerely, Steve Schneider Sec-Treas SBE, Inc.

From: Dorothy Pedersen [mailto:pedersdi@wrd.state.or.us]

Sent: Tuesday, August 17, 2010 3:18 PM

To: Steve Schneider

Cc: Grea

Subject: RE: Transfer T-20923

Steve,

I apologize for the delay in responding to acknowledge receipt of your letter. I was out of town all last week, but will now proceed to prepare the Preliminary Determination. The determination will be to approve T-10923, based on your agreement to the inclusion of a condition to install meters on all the wells as indicated in your letter dated August 5, 2010. This is consistent with the Department's current practice for transfers that propose additional points of appropriation.

The conditions in the Preliminary Determination will be consistent with the first draft preliminary determination, and the findings will be essentially the same as the revised draft, with additional findings to document issuance of the revised draft and your response.

Please let me know if you would like me to email you the Preliminary Determination document for your review before it is signed. I anticipate it will have cleared peer review and be ready for signature by either Thursday afternoon or Monday. (Our office is closed for mandatory furlough on Friday).

Dorothy

From: Steve Schneider [mailto:SteveS@seidc.com]

Sent: Thursday, August 05, 2010 5:51 PM

To: Dorothy Pedersen **Cc:** Tom Paul; Director **Subject:** Transfer T-20923

Please see attached letter.

Steve Schneider SBE, Inc.

Well Log Query Results

ownshi	p: 4 \$,	Range: 2	: W, Sections: 7,8	}

Well Log	T-R-S/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id#	New	Deepen	Alteration	Conversion	Irrigation	Community	Industrial	Injection	Dewatering	Piezonieler
MARI 1103	4.00S-2.00W-7 SE-NE			SCHNEIDER, MILO STAR RT BOX 97 ST PAUL OR 97137			w		153.00			04/15/1962	01/28/1963	SCHNEIDER, MILO			4				٧				non summe	
MARI_1104	4.00\$-2.00W-7 NE-SE			MCCARTHY, JOHN STAR RT BOX 103 ST PAUL OR 97137			w		200.00			11/11/1963	10/05/1964	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			٧				٧					
MARI 1106	4.00S-2.00W-8 SW-NE				KELLY FARMS 21981 RIVER RD NE ST PAUL OR 97137		w	20.00	161.00	20.0	37,0	11/05/1984	11/13/1984	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC.	Manhara managari			1		٧						
MARL_1107	4.00S-2.00W-8			MCKAY, JOHN STAR RT BOX 94 ST PAUL OR 97137			w	28.00	310.00	25.0	750.0	10/11/1973	06/14/1974	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			٧			1	١				A71	And a first commence and an arrangement of the first of t
MARI_1108	4.00\$-2.00W-8			MCCARTHY, JOHN STAR RT BOX 103 ST PAUL OR 97137			W	20.00	207.00	38.0	375.0	09/11/1973	11/15/1973	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			1	The second secon			1					1
MARI 1109	4.00S-2.00W-8			SCHNEIDER, MILO STAR RT BOX 97 ST PAUL OR 97137	Ром повинация в настрой в наст		w	35.00	229.00	53.0	450.0	07/24/1972	11/06/1972	SCHNEIDER, MILQ MILQ SCHNEIDER EQUIPMENT CO.		The state of the s	٧			nent telenj	٧					
MARI 1110	4.00\$-2.00W-8			MCCARTHY, JOHN STAR RT BOX 103 ST PAUL OR 97137			w	38.00	248,00	22.0	318.0	04/20/1972	07/08/1972	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			1				٧			***************************************		The second secon
MARI 1111	4.00\$-2.00W-8			MCCARTHY, JOHN STAR RT BOX 103 ST PAUL OR 97137	And a second of the second		w	61.00	202.00	13.0	370.0	12/01/1971	07/06/1972	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.	dd hannghad y gagan		4				7				***	
MARI_1112	4.00S-2.00W-8			SCHNEIDER, MILO STAR RT BOX 97 ST PAUL OR 97137			w		220.00		525.0	04/04/1968	04/22/1968	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			٧								-	
MARI_1113	4.00S-2.00W-8		A STATE OF THE STA	MURPHY, PETER STAR RT BOX 57 NEWBERG OR 97132	1966 г. потого подочниция подочностью составления подочностью подочностью подочностью подочностью подочностью п		w	www.jn.a.j	133.00	21.0	110.0	07/16/1959	08/10/1959	HUFFMAN, HARLIN M ARROW DRILLING & SUPPLIES	akhasha andahgo, pry		4			٧			7,7,707,707			
ARL 1114	4.00S-2.00W-8 SE-NW			TRIBBETT, NELSON 416 WYNOOSKI ST NEWBERG OR 97132			w		420.00	65.0		12/30/1959	01/08/1960	MILLER, JOHN TRUMAN	~		1				4					-
MARI_1115	4.00S-2.00W-8			OTT, CASPER STAR RT BOX 48 ST PAUL OR 97137			w	16.00	298.00	62.0	710.0	03/27/1971	04/13/1971	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			٧			1	1					

MARI_1116	4.00S-2.00W-8		:	THIERJUNG, PETER RT 1 BOX 82A NEWBERG OR 97132		w		300,00	39.0	700.0	05/22/1968	06/10/1968	HUFFMAN, HARLAN M ARROW DRILLING & SUPPLIES	the second a second of the sec		1				4		and the state of t
MARI_1117	4,00\$-2,00W-8 SE-NW				TRIBBETT AND SON NEWBERG OR 97132	w		202.00	20.0	1100.0	04/23/1963	05/13/1963	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.		57931	Months of the Commence of the		7		٧		AND
MARI_1118	4.00\$-2.00W-8 NW-NE			TRIBBETT, NELSON NEWBERG OR 97132		w		242.00	27.0	200.0	04/05/1960	12/31/1960	MILLER, JOHN TRUMAN			4				4		 1:
MARI_1119	4.00\$-2,00W-8 NW-NE		BAINISI AMBANANAN BAIN		NELSON TRIBBETT AND SON STAR RT BOX 96 ST PAUL OR 97137	w	:	171.00	24.0	400.0	07/30/1962	09/04/1962	SCHNEIDER, MILO		·maaamm			٧		4		
/ARI 1120	4.00S-2.00W-8 SW-NE				TRIBBETT AND SON STAR RT BOX 95 ST PAUL OR 97137	w	0.00	0.00	0.0			10/21/1970	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			The state of the s	*			America de Companyo de la colonidad de confessor de	The second secon	
MARI_1121	4.00S-2.00W-8 SW-NE		Amende Alfaitea de Leachta Aleachadh a deachta Ar de Amende Ar a	BLANCHETTE, LEO STAR RT BOX 53 NEWBERG OR 97132		w		96.00	21.0	60.0	08/09/1960	08/11/1960	MILLER, J T			4			4			
MARI_1122	4.00S-2.00W-8 SW-NE			BLANCHETTE, LEO OR		W		:	20.3		08/02/1960	12/31/1960				4			٧			
MARI 1123	4.00\$-2.00W-8 SW-NE		······································	BLANCHETTE, LEO OR	**************************************	w	:		17.2		06/06/1960	12/31/1961			***************************************	4						
MARI 1124	4.00S-2.00W-8 SW-NE				TRIBBETT AND SON STAR RT BOX 95 ST PAUL OR 97137	w		314.00	40.0	700.0	10/05/1970	10/21/1970	SCHNEIDER, MILO MILO SCHNEIDER EQUIPMENT CO.			4			٧	1		
MARI. 1125	4.00S-2.00W-8 NW-SW		144 14 14 14 14 14 14 14 14 14 14 14 14	SCHNEIDER, MILO ST PAUL OR 97137		w	60.00	190.00	35.0	620.0	07/28/1956	08/30/1956	HUFFMAN, HARLIN M ARROW DRILLING & SUPPLIES			4				1		-
MARI 19229	4.00\$-2.00W-8 SW-SE	1100	5200 BUYSERIE RD NE, ST PAUL	WILSON, DAVE	WILSON, MARY 721 WYNOOSKI ST NEWBERG OR 97132	w	118.00	138.00	60,0	30.0	09/20/1994	09/27/1994	SCHNEIDER, STEPHEN J	58066		٧			1			
MARI_55159	4.00S-2.00W-8 NE-SW	600	21881 RIVER RD NE, SAINT PAUL		SBE INC. 11880 LAUREN LANE NEWBERG OR 97132	w	68.00	178.00	67.0	60.0	08/14/2000	09/06/2000	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT CO.	127604 :	33773	1			٧			
MARI 56605	4.00S-2.00W-8 SE-NW	500	21981 RIVER RD NE		KELLY FARMS 22111 RIVER RD NE SAINT PAUL OR 97137	w		193.00	11.0		05/09/2002	06/18/2002	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT CO.	143353	57931	The second secon		٧		٧		-
MARI 59753	4.00S-2.00W-7 SE-NE	600	21881 RIVER RD NE, SAINT PAUL		S B E INC. 11880 LAUREN LANE NEWBERG OR 97132	w		223.00	11.0		04/18/2006	06/19/2006	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	168798	72473	The state of the s		7		1		-
MARI 61157	4.00S-2.00W-8 NW-SE	500	21981 RIVER RD NE	The state of the s	KELLY FARMS INC. 22111 RIVER RD NE SAINT PAUL OR 97137	w	69.00	166.00	81.0	21.0	09/21/2007	10/22/2007	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	188459	91776	7			٧			
MARI 62015	4.00\$-2.00W-8 NE-NW	500	21981 RIVER RD NE		KELLY FARMS INC. 22111 RIVER RD NE SAINT PAUL OR 97137	w		0.00			08/21/2008	09/18/2008	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	193838 1	91796	٧	4			1		
MARI 62024	4.00S-2.00W-8 NE-NW	500	21981 RIVER RD NE		KELLY FARMS INC. 22111 RIVER RD NE SAINT PAUL OR 97137	w	54.00	321.00	113.0	60.0	08/27/2008	09/26/2008	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	193850	91785	1				٧		
									SANIOLINI PLONIN		ALIAN MATALIAN IAN MATANIAN INTO	1754 1-11-11-1741 - 1754 1-1754 1-17-18-14-17-18-	SCHNEIDER,		trumentere.							1

MARI_62189	4.00S-2.00W-8 NE-NW	500	21981 RIVER RD NE		KELLY FARMS INC. 22111 RIVER RD NE SAINT PAUL OR 97137	w	26.00	159.00	26.0		10/30/2008	11/28/2008	STEPHEN J SCHNEIDER EQUIPMENT INC	193854	57931		7	1	Transfer of the second	B-1 - 1, 1 - 1 - 1		
MARI 62238	4.00\$-2.00W-8 \$W-NW	600	21881 RIVER RD NE, SAINT PAUL		S B E INC. 11880 LAUREN LANE NEWBERG OR 97132	w	55.00	246,00	38.0	240.0	11/24/2008	12/26/2008	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	193851	91798	7		٧	V	A 1 TO 1 T	1 to 100	
MARI 62390	4.00S-2.00W-8 NE-NE	300	22281 RIVER RD NE	MILLER, NEIL 22281 RIVER RD NE SAINT PAUL OR 97137		w		328.00	84,0	400.0	04/20/2009	05/04/2009	SCHNEIDER, STEPHEN J SCHNEIDER EQUIPMENT INC	201131	91789	7		1			1	

Download Data Return to Well Log Ouerv



August 5, 2010

Dorothy Pedersen OR Water Resources Dept. 725 Summer St NE, Suite A Salem, OR 97301-1271

via USPS & email to Dorothy.I.Pederson@wrd.state.or.us

RE: T-10923

Dear Ms. Pedersen:

We are in receipt of your July 14, 2010 letter enclosing a draft of your Preliminary Determination (PD) regarding the above Transfer. The PD proposes to DENY the subject Transfer. However, the letter enclosing the PD states,

"Identified issues could be resolved by one of the following alternatives:

- Agreement to install totalizing flow meters on all the wells; or
- Another proposal that would give the water user the ability to measure and control the amount being diverted from all the wells to prevent enlargement beyond the rate and duty allowed under the rights from occurring."

We do not concur with some of the Findings of Fact in the PD, in particular #19 and #20, and are surprised that the Department persists at imposing the meter requirement on all wells in the subject Transfer without proceedings/justification as required by law. OWRD has repeatedly failed to provide any evidence of authority to require the meters as part of the subject Transfer. At best, OWRD is relying on an alleged requirement to make an affirmative finding that the allowed rate and duty are not exceeded, asserting that meters would allow that affirmative finding to be made. However, OAR 690-380-4010 (c) only requires the Department to include an assessment as to whether the proposed transfer would result in enlargement. There is significant legal difference in those terms. Findings of Fact must be supported by evidence in the record; something that is missing in the PD's findings as there is no evidence that enlargement would occur or that there would be injury. An assessment as the term is used in the aforementioned rule, appears to have no official legal definition, but can be construed to mean to make an analysis or evaluation; it does not infer that one needs to go to the extreme of making a determination or a Finding of Fact, in fact it suggests the contrary since the Agency that created said rules chose not to use the term "determination", "finding" or a derivative thereof. The aforementioned rule does not require a specific action based on the assessment, either affirmative or negative.

The pure and simple <u>fact</u> is that the subject Transfer does not propose any enlargement. The quality of the water from the existing source (i.e. sand production) makes production at the allowed rate problematic, but not impossible. In addition, late season water table decline makes pumping at the allowed rate problematic for any reasonable duration, but again not impossible. To compensate, the rate is reduced and the pumping duration increased to compensate, all as allowed. The proposed Transfer does not propose any increase in the allowed rate or duty; to suggest that it does requires proof. However, OWRD has failed to provide any such proof. In summary, OWRD made an unsubstantiated <u>negative finding</u> in the PD partly based on inaccurate Findings of Facts contained therein.

In addition, OWRD has failed to identify anyone that would be injured if the proposed Transfer were granted, and, OWRD has failed to provide SBE, Inc. the opportunity to obtain an affidavit consenting to the proposed Transfer change from any holder(s) of water rights that would be injured, as identified by OWRD as being injured, all as required by ORS 540.530 (1)(a).

We grow weary of arguing these issues as we feel they are falling on deaf ears and there certainly must be another agenda for OWRD's persistence at this inappropriate behavior. Accordingly, we request that if after reviewing the above, you will still not approve the Transfer, then we will agree to installing meters on all the wells, pursuant to the first bullet above, in order to have the proposed Transfer approved. We make this choice only because it is not worth the time and costs to prove our points in the legal arena. We expect the Transfer to be processed expeditiously as we originally paid to have done.

Please promptly advise us of your decision.

Sincerely

SBE, Inc.

11880 Lauren Lane Newberg, OR 97132 Stephen J Schneider Secretary-Treasurer

Cc: Tom P

Tom Paul via paultj@wrd.state.or.us Phil Ward via Director@wrd.state.or.us

From:

Steve Schneider [SteveS@seidc.com]

Sent:

Thursday, August 05, 2010 5:51 PM

To:

Dorothy Pedersen

Cc:

Tom Paul; Director

Subject:

Transfer T-20923

Attachments: SBE Itr re T-10923 Preliminary Determination.pdf

Please see attached letter.

Steve Schneider SBE, Inc.

Dorothy Pedersen OR Water Resources Dept. 725 Summer St NE, Suite A Salem, OR 97301-1271

via USPS & email to Dorothy.I.Pederson@wrd.state.or.us

RE: T-10923

Dear Ms. Pedersen:

We are in receipt of your July 14, 2010 letter enclosing a draft of your Preliminary Determination (PD) regarding the above Transfer. The PD proposes to DENY the subject Transfer. However, the letter enclosing the PD states,

"Identified issues could be resolved by one of the following alternatives:

- Agreement to install totalizing flow meters on all the wells; or
- Another proposal that would give the water user the ability to measure and control the amount being diverted from all the wells to prevent enlargement beyond the rate and duty allowed under the rights from occurring."

We do not concur with some of the Findings of Fact in the PD, in particular #19 and #20, and are surprised that the Department persists at imposing the meter requirement on all wells in the subject Transfer without proceedings/justification as required by law. OWRD has repeatedly failed to provide any evidence of authority to require the meters as part of the subject Transfer. At best, OWRD is relying on an alleged requirement to make an affirmative finding that the allowed rate and duty are not exceeded, asserting that meters would allow that affirmative finding to be made. However, OAR 690-380-4010 (c) only requires the Department to include an assessment as to whether the proposed transfer would result in enlargement. There is significant legal difference in those terms. Findings of Fact must be supported by evidence in the record; something that is missing in the PD's findings as there is no evidence that enlargement would occur or that there would be injury. An assessment as the term is used in the aforementioned rule, appears to have no official legal definition, but can be construed to mean to make an analysis or evaluation; it does not infer that one needs to go to the extreme of making a determination or a Finding of Fact, in fact it suggests the contrary since the Agency that created said rules chose not to use the term "determination", "finding" or a derivative thereof. The aforementioned rule does not require a specific action based on the assessment, either affirmative or negative.

The pure and simple <u>fact</u> is that the subject Transfer does not propose any enlargement. The quality of the water from the existing source (i.e. sand production) makes production at the allowed rate problematic, but not impossible. In addition, late season water table decline makes pumping at the allowed rate problematic for any reasonable duration, but again not impossible. To compensate, the rate is reduced and the pumping duration increased to compensate, all as allowed. The proposed Transfer does not propose any increase in the allowed rate or duty; to suggest that it does requires proof. However, OWRD has failed to provide any such proof. In summary, OWRD made an unsubstantiated <u>negative finding</u> in the PD partly based on inaccurate Findings of Facts contained therein.

In addition, OWRD has failed to identify anyone that would be injured if the proposed Transfer were granted, and, OWRD has failed to provide SBE, Inc. the opportunity to obtain an affidavit consenting to the proposed Transfer change from any holder(s) of water rights that would be injured, as identified by OWRD as being injured, all as required by ORS 540.530 (1)(a).

We grow weary of arguing these issues as we feel they are falling on deaf ears and there certainly must be another agenda for OWRD's persistence at this inappropriate behavior. Accordingly, we request that if after reviewing the above, you will still not approve the Transfer, then we will agree to installing meters on all the wells, pursuant to the first bullet above, in order to have the proposed Transfer approved. We make this choice only because it is not worth the time and costs to prove our points in the legal arena. We expect the Transfer to be processed expeditiously as we originally paid to have done.

Please promptly advise us of your decision.

Sincerely

SBE, Inc.

11880 Lauren Lane Newberg, OR 97132 Stephen J Schneider

Secretary-Treasurer

Cc: Tom Paul via paultj@wrd.state.or.us

Phil Ward via Director@wrd.state.or.us



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

July 14, 2010

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

SUBJECT: Water Right Transfer Application T-10923

Please find enclosed a revised draft of our Preliminary Determination regarding Transfer Application T-10923. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be DENIED. This draft is intended to provide you with an opportunity to comment on our findings and conclusions should you wish to do so and to withdraw or modify your application to resolve the issues that are prompting our decision to deny the application.

The draft Preliminary Determination proposes to deny the transfer because the Department cannot make an affirmative finding that enlargement would not occur with the addition of points of appropriation.

Identified issues could be resolved by one of the following alternatives:

- Agreement to install totalizing flow meters on all the wells; or
- Another proposal that would give the water user the ability to measure and control the amount being diverted from all the wells to prevent enlargement beyond the rate and duty allowed under the rights from occurring.

Because the new points of appropriation are more than \(\frac{1}{2} \) mile from the authorized points of appropriation, if you go forward with T-10923, the applicant is responsible for publishing notice of the transfer in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We will provide a copy of the required notice to you upon issuance of the Preliminary Determination.

Issuance of the Preliminary Determination will occur shortly after we receive your written response modifying the application to resolve the issues that we have identified or by requesting that we proceed with processing of the application in its present form. If we do not receive your response by August 16, 2010, a Preliminary Determination may be issued denying the application.

Please do not hesitate to contact me at (503) 986-0890 or Dorothy.I.Pedersen@wrd.state.or.us if I may be of assistance.

Sincerely,

Vorothy J. Pedersen Dorothy Pedersen

Field Services Division

cc:

T-10923

Mike L. McCord, District 16 Watermaster Greg Kupillas, agent

encs

From: Mike Mccord

Sent: Thursday, May 20, 2010 4:09 PM

To: Dorothy Pedersen

Subject: FW: T-10923 FW: List Pack for 042w08 00600 Dorothy, here is my email in case you do not have it still.

From: Mike Mccord

Sent: Tuesday, May 04, 2010 3:33 PM

To: Dorothy Pedersen

Cc: Bill Ferber

Subject: RE: T-10923 FW: List Pack for 042w08 00600

Dorothy, I think we are relying on 540.045. Pick which part you want as I see several choices. I think 1 (a) is the best in that it is very broad. It does not say measuring device specifically but it does say we can regulate and distribute water among various users in accordance with existing rights of record. I would argue that requiring measuring devices is part of us doing that. It is also the statute we rely upon for issuing headgate notices in addition to 540.310 for SW and 537.777 for GW. There are rules too but I like the statutes better.

From: Dorothy Pedersen

Sent: Monday, May 03, 2010 11:27 AM

To: Mike Mccord

Subject: FW: T-10923 FW: List Pack for 042w08 00600

Mike,

Any help you can give me in crafting the answer to question #1 below will be appreciated. Reading the question again, it seems that Steve's issue is not so much that of requiring meters on the ORIGINAL WELLS so much as more generally the authority to add measurement conditions to the WATER RIGHTS.

T-10923 proposes to change Certificate 27212 from 1 authorized well to 6 wells, and to change Certificate 33762 from 1 authorized well to 6 wells.

Here are some references that may apply:

ORS.540.530(1)(a)—can approve transfer if WRD finds the change can be made without injury to existing water rights

OAR 690-380-4010(2)—criteria for review (whether would result in injury or enlargement)

OAR 690-380-0100(2)(a)—definition of enlargement (using greater rate or duty than currently allowed) OAR 690-380-0100(3)—definition of injury (other right not receive previously available water it's entitled to)

ORS 540.310—headgate and measuring devices authority as may be necessary to assist in determining the amount of water that is to be diverted

ORS 540.435—measuring device necessary because of water management problems created by ground water decline, user disputes or shortage

OAR 690-380-4010(3)—if proposed denial due to enlargement or injury, what conditions would allow approval

ORS 540.530(2)(a)—cancel the existing certificate and require proof before new certificate issued OAR 690-250-0050—taking control of diversion to control waste

OAR 690-250-0060—measuring devices required when necessary; notice form and procedure when requiring installation

It seems common sense that in going from 1 well to 6 wells there would be the potential for enlargement (possibly resulting in injury to other rights). Therefore, it seems reasonable to require measuring devices

From: Dorothy Pedersen

Sent: Wednesday, May 05, 2010 10:34 AM

To: Mike Mccord

Cc: Bill Ferber; Tom Paul

Subject: Proposed answer to T-10923 question about conditions requiring measuring devices We sent out a DPD for T-10923 (proposing to change from 1 POA to 6 POAs). The DPD proposed to approve, and included the usual condition to require measuring devices on each well "prior to diversion of water...."

Steve Schneider responded to the DPD with the following question (among others):

The transfer application was to add/replace points of appropriation; it was not intended to change other conditions/limitations the original certificates. However, the draft transfer now includes a requirement that all wells have a meter. This was not required in the original certificates. By what authority is that requirement, which is an expansion of the conditions/limitations in the original certificates, proposed to be included? Please be specific by citing the specific applicable ORS and OAR.

Below is my first attempt at a reply. Please review and edit or offer comments.

Watermasters have the authority under ORS 540.045 to regulate distribution of water in accordance with the users' existing water rights and in order to accomplish that, ORS 540.310 and ORS 540.435 give watermasters the right to require measuring devices as necessary to assist in determining the amount of water that is diverted. All water rights, therefore, are potentially subject to the imposition of measuring devices. New water right certificates routinely include conditions regarding the need for measuring devices either prior to diversion of water or in the future if and when the Watermaster determines one is needed. Though all water rights are subject to this authority, many of the old water right certificates do not explicitly state it.

The Department can only approve transfers if we can make the finding that the proposed change can be made without enlargement of the right or injury to existing water rights (ORS.540.530(1)(a) and OAR 690-380 subsections 4010(2), 0100(2)(a) and 0100(3)). It is commonly understood that when a transfer proposes to change the point of appropriation or diversion from a single point to multiple points, enlargement could result unless there is a way to measure what is being drawn from the multiple points to see that it is not exceeding what could be drawn from the authorized single point. Part of our review procedure is to ask the watermaster whether measuring devices will be needed to ensure that enlargement of the right (and therefore potential injury to other rights) will not occur. If the Watermaster recommends that measuring devices will be needed, we put a condition into the transfer order to require measuring devices.

T-10923 proposes to change from 1 POA to 6 POAs. The Watermaster has indicated that it will be necessary to install measuring devices on the POAs to ensure that the right is kept within its allowed rate. Therefore, a condition requiring measurement devices is needed in order to support the finding that the proposed change will not result in enlargement of the rights or injury to other water rights. Approval of the transfer depends on it.

Thank you for your time and assistance, Dorothy

Dorothy Pedersen Transfer Program Advisor Oregon Water Resources Department 725 Summer St. NE, Suite A Salem, OR 97301-1266 (503) 986-0890

From: Dorothy Pedersen

Sent: Wednesday, May 05, 2010 10:34 AM

To: 'Steve Schneider'

Subject: RE: T-10923 FW: List Pack for 042w08 00600

Steve,

Here are answers to your questions, numbered as below:

1. Watermasters have the authority under ORS 540.045 to regulate distribution of water in accordance with the users' existing water rights and in order to accomplish that, ORS 540.310 and ORS 540.435 give watermasters the right to require measuring devices as necessary to assist in determining the amount of water that is diverted. All water rights, therefore, are potentially subject to the imposition of measuring devices. New water right certificates routinely include conditions regarding the need for measuring devices either prior to diversion of water or in the future if and when the Watermaster determines one is needed. Though all water rights are subject to this authority, many of the old water right certificates do not explicitly state it.

The Department can only approve transfers if we can make the finding that the proposed change can be made without enlargement of the right or injury to existing water rights (ORS.540.530(1) (a) and OAR 690-380 subsections 4010(2), 0100(2)(a) and 0100(3)). It is commonly understood that when a transfer proposes to change the point of appropriation or diversion for a right from a single point to multiple points, enlargement could result unless there is a way to measure what is being drawn from the multiple points to see that it is not exceeding what could be drawn from the authorized single point. Part of our review procedure is to ask the watermaster whether measuring devices will be needed to ensure that enlargement of the right (and therefore potential injury to other rights) will not occur. If the Watermaster recommends that measuring devices will be needed because of the nature of the proposed change, in order to ensure that the allowed diversion is not exceeded, we put a condition into the transfer order that requires measuring devices.

T-10923 proposes to change from 1 POA to 6 POAs. The Watermaster has indicated that it will be necessary to install measuring devices on the POAs to ensure that the right is kept within its allowed rate. Therefore, this condition is needed in order to support the finding that the proposed change will not result in enlargement of the rights or injury to other water rights, and approval of the transfer depends on it.

From: Steve Schneider [mailto:SteveS@seidc.com]

Sent: Friday, April 30, 2010 3:06 PM

To: Ruth Schellbach

Cc: Dorothy Pedersen; phagek@bctonline.com; Stan Schneider; Tom Schneider - hm; Salem Opelfa

Subject: RE: T-10923 FW: List Pack for 042w08 00600

Ruth,

Before we finalize our comments on the draft, we have a couple of concerns that I hope you can address:

- 1. The transfer application was to add/replace points of appropriation; it was not intended to change other conditions/limitations the original certificates. However, the draft transfer now includes a requirement that all wells have a meter. This was not required in the original certificates. By what authority is that requirement, which is an expansion of the conditions/limitations in the original certificates, proposed to be included? Please be specific by citing the specific applicable ORS and OAR.
- Is the time for completion negotiable? Not all the wells have been constructed yet and until we add well(s) and use them throughout the summer irrigation season we not be certain how many

From: Dorothy Pedersen

Sent: Wednesday, May 05, 2010 4:05 PM

To: Bill Ferber

Subject: RE: Proposed answer to T-10923 question about conditions requiring measuring devices

Thanks, Bill.

Dorothy

From: Bill Ferber

Sent: Wednesday, May 05, 2010 3:58 PM

To: Dorothy Pedersen **Cc:** Mike Mccord

Subject: RE: Proposed answer to T-10923 question about conditions requiring measuring devices

Dorothy,

My 2 cents worth – I think our strongest points are 540.045, ORS.540.530(1)(a) and OAR 690-380-4010 (2), 0100(2)(a) and 0100(3). The next strongest is 540.310. I liked you summation regarding all water rights are potentially subject to needing measurement devices. We'll see how this goes.

Bill

William (Bill) Ferber P.E., W.R.E. West Region Manager PHONE 503.986.0893 FAX 503.986.0903

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

e-mail <u>William.E.FERBER@wrd.state.or.us</u> website http://www.wrd.state.or.us

Messages to and from this email address may be available to the public under Oregon law.

From: Dorothy Pedersen

Sent: Wednesday, May 05, 2010 10:34 AM

To: Mike Mccord

Cc: Bill Ferber; Tom Paul

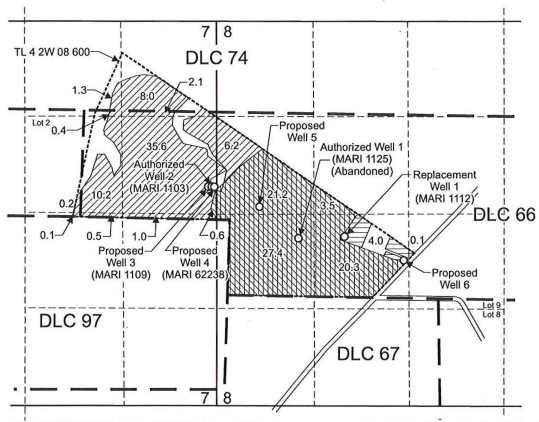
Subject: Proposed answer to T-10923 question about conditions requiring measuring devices

We sent out a DPD for T-10923 (proposing to change from 1 POA to 6 POAs). The DPD proposed to approve, and included the usual condition to require measuring devices on each well "prior to diversion of water...."

Steve Schneider responded to the DPD with the following question (among others):

The transfer application was to add/replace points of appropriation; it was not intended to change other conditions/limitations the original certificates. However, the draft transfer now includes a requirement that all wells have a meter. This was not required in the original certificates. By what authority is that requirement, which is an expansion of the conditions/limitations in the original

T.4S. R.2W. Sec. 7 & 8, W.M.



Authorized Well 1 (MARI 1125) was located 11.8 chains (780 feet) north and 15.0 chains (990 feet) east from the Ext. L corner on south line (i.e., most southerly SW corner), DLC 66.

Replacement Well 1 (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66.

Well 2 (MARI 1103) is located 1,420 feet north and 280 feet west from the most southerly SW corner, DLC 66.

Proposed Well 3 (MARI 1109) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Proposed Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66.

Proposed Well 5 is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66.

Proposed Well 6 is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

//// Area (65.6 Acres) of primary irrigation under Certificate 33762 affected by this transfer.

Area (73.0 Acres) of supplemental irrigation under Certificate 33762 affected by this transfer.

Area (4.1 Acres) under Certificates 27212 and 33762 remaining.

----- Tax lot boundary

RECEIVED

MAY 2 1 2010

WATER RESOURCES DEPT, SALEM, OREGON cted by this transfer

Certified Water Rights Examine

#432WRE

GRÉGORY E. KUPILLAS

MAY 14, 1996

TE OF OREGOT

EXPIRATION DATE: 6/30/2011

This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Scale: 1" = 1,320'



Water Right Transfer Application Map

SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

Pacific Hydro-Geology Inc.

Rvsd 4/2010

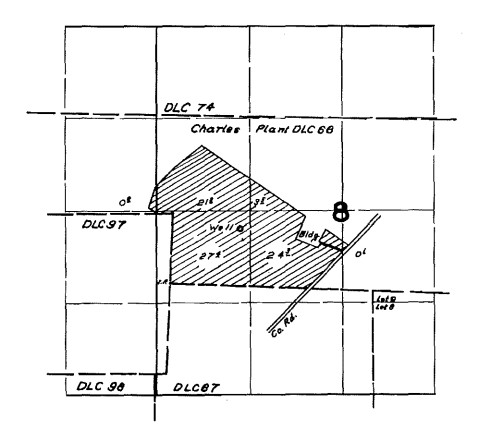
T-10923 SBE 6/16/10

Stave Schmider

Whey would then be enlargement with a well rather than with one?

Aspt - lossee a reveried DPD corridering all input

T. 4S. R. 2W.W.M.



FINAL PROOF SURVEY

Application	n No. <i>G</i> IN	<i>414</i> I NAMI	Permit OF	No	<i>Q:288</i>
	Mile	s. Schr	elder		******
Surveyed	April.20	0 1959	, by <i>R</i> .	H, Ja	cksan

From: Greg [phggek@bctonline.com]

Sent: Thursday, May 27, 2010 11:38 AM

To:

Dorothy Pedersen; Ruth Schellbach

Cc:

'Steve Schneider'; Mike Mccord; Bill Ferber

Subject: RE: T-10923, SBE Inc.

Dorothy,

Thanks for your response. This let you know that I agree with your assessment of items #1, #3, and #4.

Greg

From: Dorothy Pedersen [mailto:pedersdi@wrd.state.or.us]

Sent: Wednesday, May 26, 2010 3:02 PM

To: Greg; Ruth Schellbach

Cc: 'Steve Schneider'; Mike Mccord; Bill Ferber

Subject: RE: T-10923, SBE Inc.

Greg,

Your response and Steve Schneider's response to the T-10923 draft Preliminary Determination are under consideration. Thank you for pointing out the clerical and mathematical errors in the draft, so that they can be corrected in the signed document.

#1 and #3: We generally carry the cfs to the same number of decimal places as in the original certificate, unless it is necessary to take it out farther to remain proportional for a very small portion of the right. Therefore, the rates for this transfer should be 0.91 cfs for Certificate 27212 and 1.13 cfs for Certificate 33762.

#2, #5, #6 and #7: I agree.

#4: Thank you for clarifying the changes that are proposed for this right. We will modify the document. My current understanding is:

For Certificate 27212 there is a <u>change</u> (from Authorized Well 1 to Replacement Well 1) <u>and addition</u> of Wells 2, 3, 4, 5 and 6

For Certificate 33762 there is retention of Authorized Well 2 and <u>addition</u> of Replacement Well 1 and Wells 3, 4, 5 and 6

Let me know if this is still not correct.

Regarding the comments from Steve Schneider:

#1: We consider the request for additional time reasonable and will change the completion date to October 1, 2015.

#2: Our response to this comment will be the subject of a separate communication to be sent shortly.

Dorothy

From: Greg [mailto:phggek@bctonline.com] **Sent:** Thursday, May 20, 2010 1:11 PM

To: Ruth Schellbach

Cc: Dorothy Pedersen; 'Steve Schneider'

Subject: T-10923, SBE Inc.

Ruth:

This message provides our responses to the Draft Preliminary Determination (DPD) for T-10923. I have revised the transfer application map to correct the typographical errors noted in the DPD. A PDF version of the revised map is attached for your use. Please note that the conversion of the original map to a PDF file changes the scale slightly. For this reason, I will also send you the original of the map in the mail.

This message includes my comments regarding a number of typographic or clerical errors in the DPD that I have noted. Additionally, my comments are followed by comments from Mr. Steve Schneider, who is representing SBE Inc.

My comments are as follows:

- 1. In Finding #3, the rate given for the portion of Certificate 27212 affected by the transfer is 0.909 cfs. I believe that this rate should be revised to reflect the fact that this right is authorized for the full 1/80 cfs per acre. The right allows 0.96 cfs for 77.1 acres, equal to 0.0125 cfs, or 1/80 cfs per acre. Accordingly, the portion of the right affected by the transfer should be assigned a rate of 73.0 acres x 0.0125 cfs/acre, or 0.913 cfs.
- In Finding #5, the use for the portion of Certificate 33762 affected by the transfer is given as "IRRIGATION OF 65.6 ACRES PRIMARY, 73 ACRES SUPPLEMENTAL." This should be revised to "PRIMARY IRRIGATION OF 65.6 ACRES, SUPPLEMENTAL IRRIGATION OF 73.0 ACRES."
- 3. In Finding #5, the rate given for the portion of Certificate 33762 affected by the transfer is 1.109 cfs. I believe that this rate should be revised to reflect the authorized rate. The right allows 1.16 cfs for 142.7 acres (77.1 acres primary and 65.6 acres supplemental), equal to 0.0813 cfs per acre. Accordingly, the portion of the right affected by the transfer should be assigned a rate of 138.6 acres x 0.0813 cfs/acre, or 1.127 cfs.
- 4. Finding #6 states that "Transfer Application T-10923 proposes to replace the authorized well and add additional points of appropriation..." As indicated in the "Other Remarks" section of the transfer application, the applicant wishes to retain Authorized Well 2 for possible future use. Therefore, the application does not propose to replace the authorized well. Please strike the words "..replace the authorized well and..." so that the statement reads "Transfer Application T-10923 proposes to add additional points of appropriation..."
- 5. Finding #8, second line: Please delete the bracket that follows "T-10923."
- 6. Introductory paragraph under "Determination and Proposed Action", first sentence: Please insert the work "in" between "change" and "points", so that it reads "The change in points of appropriation..."
- Determination and Proposed Action #7: This transfer does not include a change in place of use;

therefore, this item is not relevant and should be deleted.

Following are comments from Mr. Steve Schneider:

1 . .

- 1. Page 5 of the draft, paragraph 8: The time for completion and full beneficial use needs to be extended to October 1, 2015. There is the possibility of needing to construct up to three more wells after we see how the wells perform at the end of at least one season. Only one additional well per year is planned at most in order to see if the additional well is adequate to have the full water right available at the end of irrigation season. There is also the possibility that a new well might not be constructed every year as budget issues could arise, especially given the current economic conditions, or the end of season yields is questionable and an additional season's operation is needed to better ascertain whether another well is needed or not.
- 2. Page 4 of the draft, paragraph 5a: This language needs to be removed. We asked for the specific legal authority by which meters were being required in this transfer. The May 5, 2010 email below contains the Department's detailed response. We have discussed this with our legal counsel and have the points which more than substantiate the need to have this requirement removed from the transfer documents:
 - a. The citations given by WRD, i.e. ORS 540.310 and ORS 540.435, clearly do not give watermasters the right to require measuring devices on wells. ORS 540.310 is only related to ditches and canals, not wells, and is not an appropriate citation for this transfer. ORS 540.435 gives authority to the Water Resources Commission to order the installation of a measuring device only if the WRC finds it necessary because of serious water management problems as identified therein, and then it may do so only by rule. No such finding has been made, nor rule adopted related to the places of use and points of appropriation related to the subject transfer. Accordingly, the watermaster must not have authority to require meters under the existing certificates and hence under the subject transfer.
 - b. <u>If</u> watermasters did in fact have authority to require meters for the existing certificates, then putting such language in the transfer documents would be superfluous.
 - c. <u>If</u> watermasters did in fact have broad based authority to require or not require meters, then putting language into the transfer documents that only requires meters takes away the watermasters authority to not require meters at some time in the future, or ever allow water use under the subject transfer unless each well has a meter; whereas the WRD alleges that they have authority to not require meters now.
 - d. Contrary to what is alleged by WRD, we find that it is not 'commonly understood' that a transfer asking for multiple points is likely to result in enlargement. This was certainly not understood by SBE and we ask WRD to produce substantial evidence to support such a bald statement. The subject transfer asked for no enlargement and the draft restricts it to no enlargement. Enlargement could happen even with one well simply by upsizing the pump when a well has the production capability; accordingly, multiple sources are not known to be any more likely to result in enlargement.
 - e. <u>If</u> the watermaster has authority to require a meter or meters at any time, and we are in an area of such concern over illegal use (enlargement), why hasn't the watermaster broadly required meters on all water rights?
 - f. No evidence of a written request from the watermaster for meters has been found or provided with the subject transfer documents.
 - g. If the requirement for meters is not removed, SBE will conclude that it is being extorted by WRD to install them as a condition for obtaining the transfer.
 - h. As a point of information, installing meters on new wells is expensive, but we plan to do this even without it being required as management tool; however, installing meters on existing wells is much more costly and we had not made plans to do so.

Please contact me if you have any questions or need additional information.

Regards,

Gregory E. Kupillas, R.G., C.W.R.E.

Pacific Hydro-Geology Inc. 18487 S. Valley Vista Road Mulino, Oregon 97042-8741 (503) 632-5016

No virus found in this incoming message. Checked by AVG - www.avg.com Version: 9.0.819 / Virus Database: 271.1.1/2898 - Release Date: 05/26/10 11:26:00

From: [

Dorothy Pedersen

Sent:

Wednesday, May 26, 2010 3:02 PM

To:

'Greg'; Ruth Schellbach

Cc:

'Steve Schneider': Mike Mccord: Bill Ferber

Subject: RE: T-10923, SBE Inc.

Greg,

Your response and Steve Schneider's response to the T-10923 draft Preliminary Determination are under consideration. Thank you for pointing out the clerical and mathematical errors in the draft, so that they can be corrected in the signed document.

#1 and #3: We generally carry the cfs to the same number of decimal places as in the original certificate, unless it is necessary to take it out farther to remain proportional for a very small portion of the right. Therefore, the rates for this transfer should be 0.91 cfs for Certificate 27212 and 1.13 cfs for Certificate 33762.

#2, #5, #6 and #7: I agree.

#4: Thank you for clarifying the changes that are proposed for this right. We will modify the document. My current understanding is:

For Certificate 27212 there is a <u>change</u> (from Authorized Well 1 to Replacement Well 1) <u>and addition</u> of Wells 2, 3, 4, 5 and 6

For Certificate 33762 there is retention of Authorized Well 2 and <u>addition</u> of Replacement Well 1 and Wells 3, 4, 5 and 6

Let me know if this is still not correct.

Regarding the comments from Steve Schneider:

#1: We consider the request for additional time reasonable and will change the completion date to October 1, 2015.

#2: Our response to this comment will be the subject of a separate communication to be sent shortly.

Dorothy

From: Greg [mailto:phggek@bctonline.com] Sent: Thursday, May 20, 2010 1:11 PM

To: Ruth Schellbach

Cc: Dorothy Pedersen; 'Steve Schneider'

Subject: T-10923, SBE Inc.

Ruth:

This message provides our responses to the Draft Preliminary Determination (DPD) for T-10923. I have revised the transfer application map to correct the typographical errors noted in the DPD. A PDF version

of the revised map is attached for your use. Please note that the conversion of the original map to a PDF file changes the scale slightly. For this reason, I will also send you the original of the map in the mail.

This message includes my comments regarding a number of typographic or clerical errors in the DPD that I have noted. Additionally, my comments are followed by comments from Mr. Steve Schneider, who is representing SBE Inc.

My comments are as follows:

- 1. In Finding #3, the rate given for the portion of Certificate 27212 affected by the transfer is 0.909 cfs. I believe that this rate should be revised to reflect the fact that this right is authorized for the full 1/80 cfs per acre. The right allows 0.96 cfs for 77.1 acres, equal to 0.0125 cfs, or 1/80 cfs per acre. Accordingly, the portion of the right affected by the transfer should be assigned a rate of 73.0 acres x 0.0125 cfs/acre, or 0.913 cfs.
- In Finding #5, the use for the portion of Certificate 33762 affected by the transfer is given as
 "IRRIGATION OF 65.6 ACRES PRIMARY, 73 ACRES SUPPLEMENTAL." This should be revised to "PRIMARY
 IRRIGATION OF 65.6 ACRES, SUPPLEMENTAL IRRIGATION OF 73.0 ACRES."
- 3. In Finding #5, the rate given for the portion of Certificate 33762 affected by the transfer is 1.109 cfs. I believe that this rate should be revised to reflect the authorized rate. The right allows 1.16 cfs for 142.7 acres (77.1 acres primary and 65.6 acres supplemental), equal to 0.0813 cfs per acre. Accordingly, the portion of the right affected by the transfer should be assigned a rate of 138.6 acres x 0.0813 cfs/acre, or 1.127 cfs.
- 4. Finding #6 states that "Transfer Application T-10923 proposes to replace the authorized well and add additional points of appropriation..." As indicated in the "Other Remarks" section of the transfer application, the applicant wishes to retain Authorized Well 2 for possible future use. Therefore, the application does not propose to replace the authorized well. Please strike the words "..replace the authorized well and..." so that the statement reads "Transfer Application T-10923 proposes to add additional points of appropriation..."
- Finding #8, second line: Please delete the bracket that follows "T-10923."
- 6. Introductory paragraph under "Determination and Proposed Action", first sentence: Please insert the work "in" between "change" and "points", so that it reads "The change in points of appropriation..."
- 7. Determination and Proposed Action #7: This transfer does not include a change in place of use; therefore, this item is not relevant and should be deleted.

Following are comments from Mr. Steve Schneider:

1. Page 5 of the draft, paragraph 8: The time for completion and full beneficial use needs to be extended to October 1, 2015. There is the possibility of needing to construct up to three more wells after we see how the wells perform at the end of at least one season. Only one additional well per year is planned at most in order to see if the additional well is adequate to have the full water right available at the end of irrigation season. There is also the possibility that a new well might not be constructed every year as budget issues could arise, especially given the current economic conditions, or the end of season yields is questionable and an additional season's operation is needed to better ascertain whether another well

is needed or not.

- 2. Page 4 of the draft, paragraph 5a: This language needs to be removed. We asked for the specific legal authority by which meters were being required in this transfer. The May 5, 2010 email below contains the Department's detailed response. We have discussed this with our legal counsel and have the points which more than substantiate the need to have this requirement removed from the transfer documents:
 - The citations given by WRD, i.e. ORS 540.310 and ORS 540.435, clearly do not give watermasters the right to require measuring devices on wells. ORS 540.310 is only related to ditches and canals, not wells, and is not an appropriate citation for this transfer. ORS 540.435 gives authority to the Water Resources Commission to order the installation of a measuring device only if the WRC finds it necessary because of serious water management problems as identified therein, and then it may do so only by rule. No such finding has been made, nor rule adopted related to the places of use and points of appropriation related to the subject transfer. Accordingly, the watermaster must not have authority to require meters under the existing certificates and hence under the subject transfer.

If watermasters did in fact have authority to require meters for the existing certificates, then putting such language in the transfer documents would be superfluous.

- If watermasters did in fact have broad based authority to require or not require meters, then putting language into the transfer documents that only requires meters takes away the watermasters authority to not require meters at some time in the future, or ever allow water use under the subject transfer unless each well has a meter; whereas the WRD alleges that they have authority to not require meters now.
- d. Contrary to what is alleged by WRD, we find that it is not 'commonly understood' that a transfer asking for multiple points is likely to result in enlargement. This was certainly not understood by SBE and we ask WRD to produce substantial evidence to support such a bald statement. The subject transfer asked for no enlargement and the draft restricts it to no enlargement. Enlargement could happen even with one well simply by upsizing the pump when a well has the production capability; accordingly, multiple sources are not known to be any more likely to result in enlargement.
- e. <u>If</u> the watermaster has authority to require a meter or meters at any time, and we are in an area of such concern over illegal use (enlargement), why hasn't the watermaster broadly required meters on all water rights?
- f. No evidence of a written request from the watermaster for meters has been found or provided with the subject transfer documents.
- g. If the requirement for meters is not removed, SBE will conclude that it is being extorted by WRD to install them as a condition for obtaining the transfer.
- h. As a point of information, installing meters on new wells is expensive, but we plan to do this even without it being required as management tool; however, installing meters on existing wells is much more costly and we had not made plans to do so.

Please contact me if you have any questions or need additional information.

Regards,

Gregory E. Kupillas, R.G., C.W.R.E.

Pacific Hydro-Geology Inc. 18487 S. Valley Vista Road Mulino, Oregon 97042-8741 (503) 632-5016

Condition Condition

Bock page of was

From: Steve Schneider [mailto:SteveS@seidc.com]

Sent: Friday, April 30, 2010 3:06 PM

To: Ruth Schellbach

Cc: Dorothy Pedersen; phggek@bctonline.com; Stan Schneider; Tom Schneider - hm; Salem

Opeifa

Subject: RE: T-10923 FW: List Pack for 042w08 00600

Ruth,

Before we finalize our comments on the draft, we have a couple of concerns that I hope you can address:

- 1. The transfer application was to add/replace points of appropriation; it was not intended to change other conditions/limitations the original certificates. However, the draft transfer now includes a requirement that all wells have a meter. This was not required in the original certificates. By what authority is that requirement, which is an expansion of the conditions/limitations in the original certificates, proposed to be included? Please be specific by citing the specific applicable ORS and OAR.
- 2. Is the time for completion negotiable? Not all the wells have been constructed yet and until we add well(s) and use them throughout the summer irrigation season we not be certain how many of the wells will be needed. Accordingly, we would like to have more time.
- 3. Is all the groundwater in the Willamette Valley alluvial formations in the vicinity of the proposed well locations considered to be the same aquifer for the purposes of this transfer? We need to know this since the proposed transfer requires all the wells to be from the same aquifer as the original certificates.

As soon as we receive your response to these issues, we will prepare a written comment on the proposed draft through our CWRE. We anxiously await your reply. Regards,

Steve Schneider Sec-Treas SBE, Inc.



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

April 20, 2010

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

SUBJECT: Water Right Transfer Application T-10923

Please find enclosed a draft of our Preliminary Determination regarding Transfer Application T-10923. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved. This draft is intended to provide you with an opportunity to comment on our findings and conclusions should you wish to do so. Please review the draft carefully to evaluate whether the document is consistent with your intent in seeking the transfer, and whether you agree with the proposed action.

According to information provided in the application, two remaining right certificates will be issued for 4.0 acres in the NE ¼ SW ¼ and 0.1 acres in the NW ¼ SE ¼ of Section 8 with the original points of appropriation identified in the previous certificates 27212 (primary) and 33762 (supplemental).

Two typographical errors were noted on the map submitted with the transfer application. The primary acreage in the SW ¼ NW ¼ of Section 8 should indicate 6.2 acres as described in Certificate 33762 and not 6.8 acres. The second error is in the description for the 4.1 remaining acres where Certificate 272212 should be 27212. Please submit a revised map with these two corrections.

Water measurement devices are required at the new diversion points. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) devices.

Issuance of the Preliminary Determination will occur shortly after we receive both a corrected map and your comments on the draft. If we do not receive your response and the map by May 20, 2010, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me at 503-986-0890 or Dorothy.I.Pedersen@wrd.state.or.us if I may be of assistance.

Sincerely,

Dorothy I. Pedersen Field Services Division

cc:

T-10923

Mike L. McCord, District 16 Watermaster Greg Kupillas, CWRE #432

prothy I. Rederven

encs

					ATE SEE
1	Certificate Number or	other identifying nur	nber: Certificate 27212		
			Value	_	

Will the ENTIRE water right be affected by this transfer?

Yes

No

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

	Source and Priority Date	Township	Range	Mer	Sec		1 ¼ ction	Tax Lot, DLC or Goy't Lot	Acres' (if applicable)	mc
	Auth. Well 1 July 10, 1956	4S	2W	WM	7	SE	NE	DLC 66	0.6	/
	Auth. Well 1 July 10, 1956	4S	2W	WM	8	SW	NW	DLC 66	21.2	V
	Auth. Well 1 July 10, 1956	4S	2W	WM	8	SE	NW	DLC 66	3.5	V
	Auth. Well 1 July 10, 1956	4S	2W	WM	8	NE	sw	DLC 66	20.3	V
	Auth. Well 1 July 10, 1956	4S	2W	WM	8	NW	SW	DLC 66	27.4	~
						Nh	J SE			
	,								73	
										7 Cai
								0 0		ca 4
										4
									PEARI	
									2 8 2 1 0 2 - 1	VED
									APR 19	
		PECE							WATER RESOUR SALEM, OF	ices i
923		IIIM Q	0 2009							

RECEIVED

Water Rights Platcard Report

APR 19 2010

	Water	Right Ci	hanging	Priority	Use	Use	DLC	Gov't QQ(40	: NE	NW	SW	SE NE	NE	NW	(SW)	SE NW	NE SW	NM	SW	SE SW	NE SE /	NW	SW SE	SE Unkowi
Select	Cert:40586 OR *		Xfers	The contract of	FISH CULTURE	Status	74	<u>Lot</u> Q(160	1: 77/2	NE	NE	13/5	NW	* <u>NW</u>	MW	(IXXX)	SVY	SW)≥XX	≥y <u>y</u>	25.	SE	ne.lin	SE QQ
	Additional Info: HOWARD TRIBBETT App: R44845 Permit: R5102 Cert: 40586																							
Select	Permit:G 13343 *		13	1/13/1997	IRRIGATION				16															
	Additional Info: HAZENBURG DAIRY App: G14437 Permit: G13343																							
Select	Claim:GR 1841 *		V.	7/31/1954	IRRIGATION													3.7	35.8					
	Additional Info: JOHN MCCARTHY Claim: GR1841																							
Select	Cert:27212 OR *	, т	10923	7/10/1956	IRRIGATION		66								21.2	3.5	24.3	27.4				0.1		
	Additional Info: MILO SCHNEIDER App: G414 Permit: G288 Cert: 27212	subject	file	<u>ر</u>		_																		341
Select	Cert:30620 OR CN				IRRIGATION	(CN)	66				23		0.4	1.4	12	32,2	3					£		
	Additional Info: NELSON/HOWARD TR App: G1806 Permit: G1651 Cert: 30620	IBBETT CON	cell	ed			· Charles																	
Select	Cert:30620 OR CN		6	7/22/1960	IRRIGATION	CN	74			1.2			24.2	33.6										
	Additional Info: NELSON/HOWARD TR App: G1806 Permit: G1651 Cert: 30620	IBBETT																						
Select	Cert:33762 OR *				IRRIGATION		66								6.2									
	Additional Info: MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762	subject	file																					
Select	Cert:36298 OR CN			6/28/1963	IRRIGATION	CN		6													1.2			
	Additional Info: NELSON TRIBBETT App: G2648 Permit: G2448 Cert: 36298																							
Select	Cert:36298 OR CN			6/28/1963	IRRIGATION	CN	66				5.4	4.1		0.1		0.4	2				11.4	29.4	_	
	Additional Info:																							

P	NELSON TRIBBETT App: G2648 Permit: G2448 Cert: 36298				_											1		GE				
A	Cert:36298 OR CN	incelled	6/28/1963	IRRIGATION	ĆN	74						0.1	2.6			1		R 1				
P	NELSON TRIBBETT App: G2648 Permit: G2448 Cert: 36298	W CCCCCC													V	VATE		SOU	90.7		T	
Select C	Cert:40448 OR *		10/3/1968	IRRIGATION			5				16					5	ALE	M, O	REGO	N		
P	Additional Info: PETER J NIK App: G4623 Permit: G4348 Cert: 40448											257										
Select C	Cert:40448 OR *		10/3/1968	IRRIGATION			6											2.8				
P A	Additional Info: PETER J NIK App: G4623 Permit: G4348 Cert: 40448																					
Select C	Cert:40448 OR *		10/3/1968	IRRIGATION		66					7.8											
P A P	Additional Info: PETER J NIK App: G4623 Permit: G4348 Cert: 40448																					
Select C	Cert:40448 OR *		10/3/1968	IRRIGATION		74		1.5			4.5											-
P A P	Additional Info: PETER J NIK App: G4623 Permit: G4348 Cert: 40448																					
Select C	Cert:40576 OR CN	T10618	3/22/1966	IRRIGATION	CN	66				6	4.1											
A P	Additional Info: NELSON TRIBBETT App: G3427 Permit: G3213 Cert: 40576																					
Select C	Cert:40576 OR CN	T10618	3/22/1966	IRRIGATION	CN	74		3	29.2			14.4										
N A P	Additional Info: NELSON TRIBBETT App: G3427 Permit: G3213 Cert: 40576																					
Select C	Cert:40692 OR *		8/7/1968	IRRIGATION		100															8.4	
A P	Additional Info: MISSION CREEK DAM AND R App: S44516 Permit: S33220 Cert: 40692	RESERVOIR CO.																				
Select C	Cert:40853 CF CN	T10618	6/28/1963	IRRIGATION	(CN)	66							0.1	0.4								
N A P	Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853	cancella	ed .																			
Select (Cert:40853 CF CN	T10618	6/28/1963	IRRIGATION	CN	74						0.1	2.6				+				1	

	Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853																								
Select	Cert:40865 CF CN		T10618	7/22/1960	IRRIGATION	(CN)	66				23		0.4	1.4	12	32.2	3					æ			
	Additional Info: NELSON C TRIBBETT App: G1806 Permit: G1651 Cert: 40865	Cance	elled																						
Select	Cert:40865 CF CN		T10618	7/22/1960	IRRIGATION	CN	74			1.2			24.2	33.6											
	Additional Info: NELSON C TRIBBETT App: G1806 Permit: G1651 Cert: 40865																								
Select	Cert:50723 OR *			1/15/1971	IRRIGATION		92								-									2.3	
	Additional Info: CLARA BUYSERIE App: S47861 Permit: S35330 Cert: 50723				,5																				
Select	Cert:54195 OR *		T10825	5/5/1975	IRRIGATION		74		17.6	9.8		0.2													
	Additional Info: JOHN MCKAY App: G6929 Permit: G6447 Cert: 54195																(^			
Select	Cert:54437 OR *	1.	-	5/9/1974	IRRIGATION		67										1.5		0.7	30.8		1.1	12.8		
	Additional Info: GERALD MULLEN App: S51921 Permit: S39064 Cert: 54437	south o	f. Riv	ier R	ed.)								
Select	Cert:65618 OR *			4/25/1986	IRRIGATION			6													0.7				
	Additional Info: GERALD P MULLEN App: S68718 Permit: S49700 Cert: 65618																								
Select	Cert:65618 OR *			4/25/1986	IRRIGATION		66				4.3	3.3					1.7				14.6	29.4	1		
	Additional Info: GERALD P MULLEN App: S68718 Permit: S49700 Cert: 65618	south	OF K	iver	Rd.				300)					\sim			
Select	Cert:65618 OR *			4/25/1986	IRRIGATION		67																0.4		
	Additional Info: GERALD P MULLEN App: S68718 Permit: S49700 Cert: 65618															F	E	CE	V	D					
Select	Inchoate: T 10618 C	F (REG) *		3/22/1966	IRRIGATION		66				(6)	(4.1)					APR	7	2 0	200				\top	
	Additional Info: KELLY FARMS INC. App: G3427 Permit: G3213														W	ATER	20/10/1	OUI	ROE	S DE	PT				
Select	Inchoate: T 10618 C	F (REG) *		3/22/1966	IRRIGATION		74		(3)	(29.2)	J.,		(14.4)			SA	LEN	, OF	IEG(M					
															_								_		

Water Right Flatcard Report

Select	Additional Info: KELLY FARMS INC. App: G3427 Permit: G3213 Inchoate: T 10618 CF (REG) * 7/22/1960 IRRIGATION	66			(23)	(0.4)	(1.4)	(12)	(32.2)	(3)				2)			
	Additional Info: KELLY FARMS INC. Worders NE Site boun App: G1806 Permit: G1651	dary															
Select	Inchoate: T 10618 CF (REG) * 7/22/1960 IRRIGATION	74		(1.2)		(24.2)	(33.6)										
	Additional Info: KELLY FARMS INC. App: G1806 Permit: G1651								_				RE	EC	E	VE	D
Select	Inchoate: T 10618 CF (REG) * 6/28/1963 IRRIGATION	66				(0.1)	(0.1)		(4.1))							
	Additional Info: KELLY FARMS INC. App: 62648 Permit: 62448	ndour	4									WAT		PR	1 9 OUR	20 CFS	IO DEP
Select	Inchoate: T 10618 CF (REG) * 6/28/1963 IRRIGATION	74				(0.2)	(2.6)						SAL		OR	-00	N
	Additional Info: KELLY FARMS INC. App: G2648 Permit: G2448																
Select	Cert:40587 OR * 4/30/1968 POND MAINTENANCE	74					*							T	T	T	
	Additional Info: HOWARD TRIBBETT App: \$44846 Permit: \$32999 Cert: 40587					v:											
Select	Cert:40584 OR * 5/15/1967 STORAGE	74					*										
	Additional Info: HOWARD TRIBBETT App: R43600 Permit: R4928 Cert: 40584																
Select	Cert:40691 OR * STORAGE														*	*	
	Additional Info: MISSION CREEK DAM AND RESERVOIR CO. App: R44515 Permit: R5248 Cert: 40691																
Select	Cert:50722 OR * 1/15/1971 STORAGE														*	*	
	Additional Info: DONALD BUYSERIE App: R47860 Permit: R5667 Cert: 50722																
Select	Cert:33762 OR * T10923 10/28/1963 SUPPLEMENTAL IRRIGATION (Suppl'mtl) Additional Info: (Suppl'mtl)	66	6					21.2	3.5	24.3	27.4		O).1			
	MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762																
Select	Cert:36298 OR CN 6/28/1963 SUPPLEMENTAL CN IRRIGATION	66			21.8	0.4	1.4	12	(32.2)	(3)			1	2			
	Additional Info: (Suppl'mtl) NELSON TRIBBETT App: G2648												-				

														RE	CE	V	ED		
	Permit: G2448 Cert: 36298													AD	RI	0 2	กาก		
Select	Cert:36298 OR CN Additional Info: NELSON TRIBBETT App: G2648 Permit: G2448 Cert: 36298	6/28/1963	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	74		1.2			24.2	33.6				ER AI		RCE	ES DE SON	PT	
Select	Additional Info: HOWARD TRIBBETT App: \$43601 Permit: \$32251 Cert: 40585	5/15/1967	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	66			27.8	4.1	0.4	1.4	12.1	32.6	(3)			7	2		
Select	Cert:40585 OR CN T10618 Additional Info: HOWARD TRIBBETT App: \$43601 Permit: \$32251 Cert: 40585	5/15/1967	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	74	3	30.4			38.7	36.2		(
Select	Cert:40853 CF CN Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853	6/28/1963	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	66			21.8		0.4	1.4	12	32.2	(3)			(2		
Select	Cert:40853 CF CN T10618 Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853	6/28/1963	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	74		1.2			24.2	33.6		_							
Select	Additional Info: KELLY FARMS INC. App: G2648 Permit: G2448	6/28/1963	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	66			(21.8)		(0.4)	(1.4)	(12)	(32.2))((3)			0	(2)		
Select	Inchoate: T 10618 CF (REG) * Additional Info: KELLY FARMS INC. App: G2648 Permit: G2448	6/28/1963	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	74		(1.2)			(24.2)	(33.6)									
	Inchoate: T 10618 CF (REG) * Additional Info: KELLY FARMS INC. App: S43601 Permit: S32251	5/15/1967	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	66					(0.1)			(3.7)							
Select	Inchoate: T 10618 CF (REG) * Additional Info: KELLY FARMS INC. App: S43601 Permit: S32251	5/15/1967	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	74					(0.1)										
	Cert:84852 RR Additional Info: KELLY FARMS INC. App: S43601 Permit: S32251 Cert: 84852	5/15/1967	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	66			27.8	4.1	0.4	1.4	12.1	\$2.6	3			C	2		

water Right Flatcard Report

Select Cert:8485 Additional KELLY FAR App: S436 Permit: S3 Cert: 8485	Info: MS INC. 01 32251	5/15/1967	SUPPLEMENTAL 74 IRRIGATION (Suppl'mtl)	3 3	30.4	38.7	36.2				
Acreage Legend:	d: 12.25 Regular 12.25 Acreage is on a (12.25) Acreage is part of a transfer and [12		Acreag	e has been	* Acreage is r	not					

RECEIVED

APR 19 2010

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

APR 19 2010

Water Rights Platcard Report

WATER RESOURCES DEPT SALEM, OREGON

Records New Platcards Maps! Meridian: Willamette South Range: 2 Section: 7 per 40 Search Township: 4 Learn about * Mapped by Type * Mapped by Use Page: DIC Gov't QQ(40): SW NE SE NE NW SW SE NE NW NW NW NW SE NE NW SW SE Unkown SE SE SE QQ SW Changing Priority Water Right USE Status NE/ SW SW SW Xfers Select Cert:40586 OR * 4/30/1968 FISH CULTURE 74 Additional Info: HOWARD TRIBBETT App: R44845 Permit: R5102 Cert: 40586 Select Claim:GR 1841 * 7/31/1954 IRRIGATION (8 (6.5) 39 40 south of subject file Additional Info: JOHN MCCARTHY Claim: GR1841 Select Permit:S 51958 * 12/2/1994 IRRIGATION 22.7 15.9 (6 1 SW of subject file Additional Info: MISSION LANE FARMS App: S75206 Permit: S51958 12/28/1950 IRRIGATION Select Cert:48396 OR CN CN 37 30 43.6 37 18 0.1 3.3 Additional Info: JOHN L MARXER App: S25536 Permit: S20223 Cert: 48396 74 Select Cert:22474 OR CN IRRIGATION CN 30.5 cancelled Additional Info: JOHN L MARXER App: S22014 Permit: S19070 Cert: 22474 Select Cert:27212 OR * T10923 7/10/1956 IRRIGATION 0.6 subject file Additional Info: MILO SCHNEIDER App: G414 Permit: G288 Cert: 27212 Select Cert:30620 OR CN 7/22/1960 IRRIGATION CN 74 0.3 Additional Info: NELSON/HOWARD TRIBBETT App: G1806 Permit: G1651 Cert: 30620 0.2 Select Cert:33762 OR * T10923 10/28/1963 IRRIGATION 2 0.1 subject file

	Additional Info: MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762										ř									
Select	Cert:33762 OR *	T10923 10/28/1963	IRRIGATION	6	6	2.1	0.4	10.2	35.6						<	1	0.5			
	Additional Info: MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762	subject file																		
Select	Cert:33762 OR *	T10923 10/28/1963	IRRIGATION	7	4	8	1.3)								П				
	Additional Info: MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762	subject file																		
Select	Cert:34818 OR *	7/29/1964	IRRIGATION	9	7							7.7	32	32	6.4	П				
	Additional Info: FRED B HILLER App: S40118 Permit: S29979 Cert: 34818																			-
Select	Cert:34818 OR *	7/29/1964	IRRIGATION	9	8									8.5	1.3	П				
	Additional Info: FRED B HILLER App: S40118 Permit: S29979 Cert: 34818																			
Select	Cert:34850 RR *		IRRIGATION	3	7					6			6.7							
	Additional Info: IRMA CALKINS App: S22014 Permit: S19070 Cert: 34850																			
Select	Cert:36298 OR CN	6/28/1963	IRRIGATION	(CN) 7	4	12.6														
	Additional Info: NELSON TRIBBETT App: G2648 Permit: G2448 Cert: 36298	concelled																		
Select	Cert:40853 CF CN	T10618 6/28/1963	IRRIGATION (CN 7	4	(12.6)								1000		per p	A PET			
	Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853													R	EG PR	19	20	10		
Select	Cert:40865 CF CN	T10618 7/22/1960	IRRIGATION	(CN) 7	4	(0.3							WA		RES	OU	ACES	SDE	P	
	Additional Info: NELSON C TRIBBETT App: G1806 Permit: G1651 Cert: 40865	V												Si	LEM	,0	REO(N		

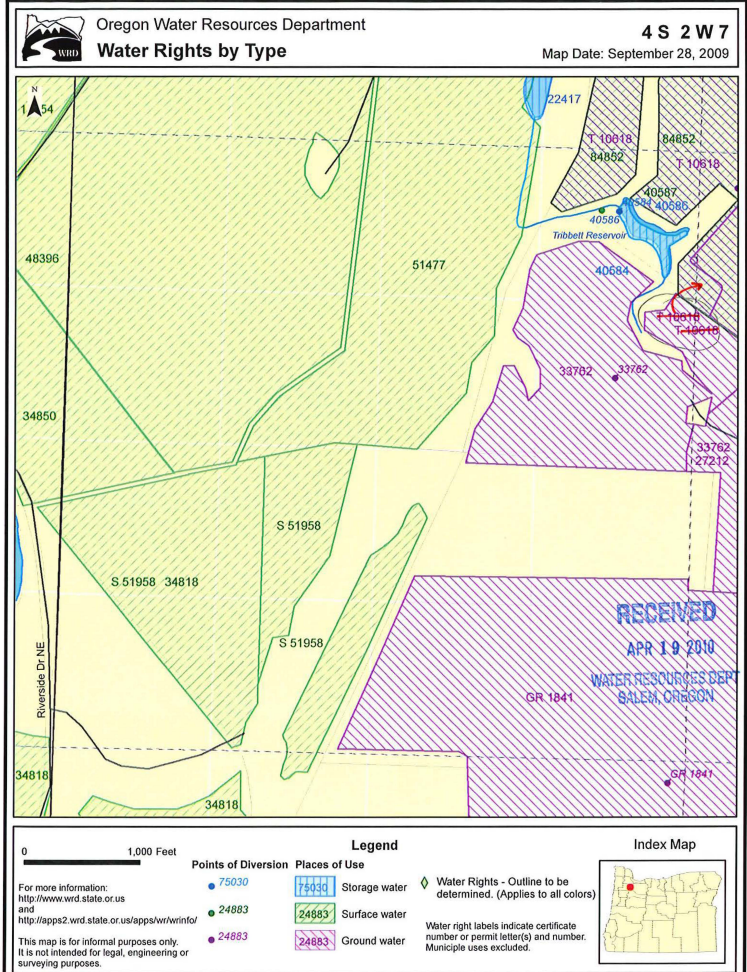
						_									-	nn st	PIE		
Select	Cert:48395 OR CN Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 48395	2/26/1968	IRRIGATION	CN	2	2.4	18.7)					***	700	PR 1	9 2	010 EST	EPT	
Select	Cert:48395 OR CN Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 48395	2/26/1968	IRRIGATION	CN	4				1.3		11.	ŧ.	VVi	300	LEM	, ORE	GON		
Select	Cert:48395 OR CN Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 48395	2/26/1968	IRRIGATION	CN 37	7						ببو	1.2							
Select	Cert:48395 OR CN Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 48395	2/26/1968	IRRIGATION	CN 66	5	(+	1.4												
Select	Cert:48395 OR CN Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 48395	2/26/1968	IRRIGATION	(CN) 74	1	29.2)		7.5										
Select	Cert:48396 CF * Additional Info: IRMA CALKINS App: S25536 Permit: S20223 Cert: 48396	12/28/1950	IRRIGATION	37	7				30 4	3.6	7 18	0.1	3.3						
Select	Cert:51477 CF * Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 51477	2/26/1968 Of subject	irrigation		2	(2.4	18.7	,											
Select	Cert:51477 CF * Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 51477	2/26/1968	IRRIGATION		4				1.3		11.	1							
Select	Cert:51477 CF * Additional Info: IRMA L CALKINS App: S44511	2/26/1968	IRRIGATION	37	,						9.5	1.2							

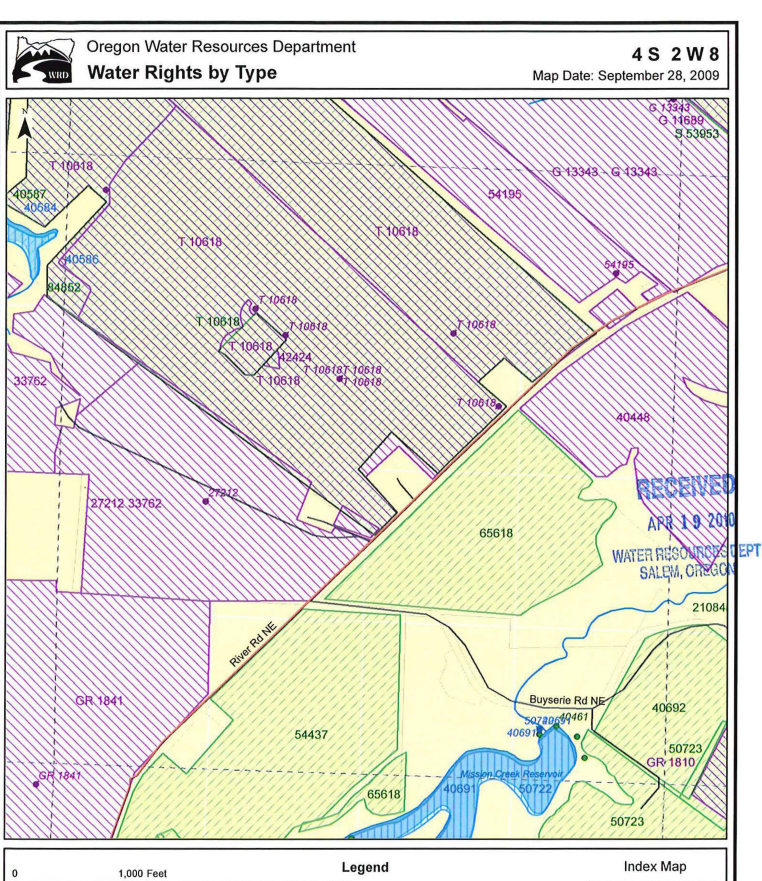
water Right Flatcard Report

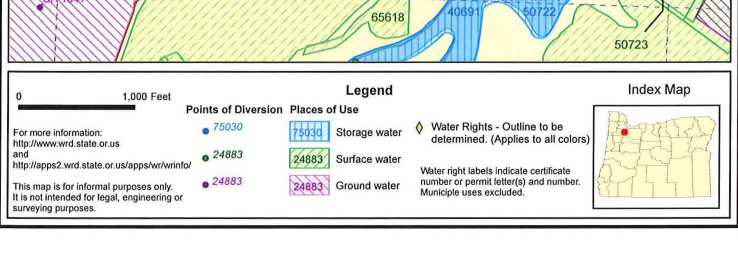
	Permit: S33310 Cert: 51477									I	1							1		
Select	Cert:51477 CF *	2/26/1968	IRRIGATION	66	1	0.4	1.4													
	Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 51477	subj	ect											R	EC		V	D		
Select	Cert:51477 CF *	2/26/1968	IRRIGATION	74		29.2			7.5						APR	1 9	2	010		
	Additional Info: IRMA L CALKINS App: S44511 Permit: S33310 Cert: 51477												WA	TER	RES	OU	RCE	S D ON	EPT	
Select	Inchoate: T 10618 CF (REG) *	7/22/1960	IRRIGATION	74	(0.3)															
	Additional Info: KELLY FARMS INC. App: G1806 Permit: G1651																			
Select	Inchoate: T 10618 CF (REG) *	6/28/1963	IRRIGATION	74	(12.6)		- X- 1			\neg										
*	Additional Info: KELLY FARMS INC. App: G2648 Permit: G2448					8														
Select	Cert:40587 OR *	4/30/1968	POND MAINTENANCE	74	*														\neg	
	Additional Info: HOWARD TRIBBETT App: S44846 Permit: S32999 Cert: 40587		MAINTENANCE																	
Select	Cert:40584 OR *	5/15/1967	STORAGE	74	*															
	Additional Info: HOWARD TRIBBETT App: R43600 Permit: R4928 Cert: 40584																			
Select	Permit:S 51958 *	12/2/1994	SUPPLEMENTAL									7.7	27.2	9.6	6.9					
	Additional Info: MISSION LANE FARMS App: S75206 Permit: S51958		IRRIGATION (Suppl'mtl)														.2			
Select	Cert:33762 OR * T10923	10/28/1963	SUPPLEMENTAL IRRIGATION	66			- 3	0.6												
	Additional Info: MILO SCHNEIDER App: G2725 Permit: G2524 Cert: 33762	file	(Suppl'mtl)																	
Select	Cert:36298 OR CN	6/28/1963	SUPPLEMENTAL CN	74	0.3														\top	
	Additional Info: NELSON TRIBBETT App: G2648	}	IRRIGATION (Suppl'mtl)	-10																

ater regit i lateard report

	Permit: G2448 Cert: 36298												
Select	Additional Info: HOWARD TRIBBETT App: \$43601 Permit: \$32251 Cert: 40585	T10618 5/15/1967	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	74	12.9				81	=CE	NE	D	
Select	Cert:40853 CF CN Additional Info: NELSON C TRIBBETT App: G2648 Permit: G2448 Cert: 40853	T10618 6/28/1963	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	74	⊕ 3				WATER	PR 1			
Select	Inchoate: T 10618 CF (R Additional Info: KELLY FARMS INC. App: G2648 Permit: G2448	EEG) * 6/28/1963	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	74	(0.3)					Lumi			
Select	Cert:84852 RR * Additional Info: KELLY FARMS INC. Appl: \$43801 Permit: \$32251 Cert: 84852	5/15/1967	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	74	12.9								
Acreag	e Legend: 12.25 Regular acreage	12.25 Acreage is on a canceled right	(12.25) Acreage is part has not been p (inchoate)	t of a transfer and croven up on yet	[12.2	5] Acreage suspen	e has been ded	* Acreage is not specified					







	999.101		
	Syst, Inc. T-10923 transfer - APOA certificates 27212 33742	Zerusting wells	
27212	1.89 Cts capacity bondoned Well I (1125) -> Replo Well Z (1103) -> Prope add wells 4,56	osedwell 3 (1109)	oumented.) 30 hp pump 75 hp pump which not need docu
2.12 cls	C-27212 .960 cts 73ac 1 July 10 1956	C 33762 USILO QC V Oct D8, 19	1.16 cts 78 supir
	not sure the aerial wo lok according to Rall w	well 2 (1) actidavit shows irr. Dorothy Pedersen	
	Land ruse 1.73 C27212 77.1ac .96 65	C33762 6560ac 1.16 cfs	71.1 suppi im
			APR 1 9 2010 WATER RESOURCES DEPT SALEM, OREGON
			Gumming Crimotors

*

Questions for Dorothy

503-986-0890

NO Do you need me to fill out the Contact List? These were older templates.

Steve Schneider, Secretary/Treasurer of SBE, is the person that signed application but Certificates have Milo Schneider. Is this okay? Yes shows other wise

The application states that the applicant wants to use all proposed wells under both certificates, but leaves out 4.1 acres. They should include all acres or specify otherwise. (see map deficiencies below, number 4 and 5)

- 1. Suppl. Form A 33762 indicates a total of 142.7 acres (primary and supplemental) but application indicates 138.6 acres. The difference is 4.1 acres.
- 2. Suppl. Form A 27212 indicates a total of 77.1 acres (primary) but application indicates 73 acres. The difference is 4.1 acres.

Map Deficiencies

Primary acreage in SW NW, Section 8, certificate 33762 should indicate 6.2 acres

NO(2.) Verify mapped location of proposed well 6, may be slightly off. Dorothy cked - Ok

Bottom area description has a typo indicating an extra 2 (27212 not 272212)

Information on the map indicates 4.1 Information on the map indicates 4.1 acres under certificates 27212 and 33762 as remaining. This would be inconsistent with application requesting to use all wells under both certificates (no remaining right certificate with original well only is requested).

> 5. With above information, the 4.0 ac in NE SW and 0.1 ac in NW SE, Section 8 would not need to be indicated as remaining. Ves

For Aerial photo does not indicate all areas green and there is no additional information proving up on water use.

Durothy doesn't nime a problem

** Cover Itr-mention map typos

** 2 RR certificates - Say in DPD

RECEIVED

APR 19 2010

WATER RESOURCES DEPT SALEM, OREGON

	Review Checklist	T- <u>10923</u>	Processor: RA	
	Application			
\rightarrow	 ☑ The type of change is clearly ☐ The application is appropriate ☑ Appropriate fees were paid. ☑ Land use form matches affect ☑ Ditch company, district and/o ☑ All required attachments recommended 	ely signed. SBE If o ted tax lots and is si or BOR, sent a copy	Who Scheider - verpayment, Refund Request t igned by proper official. (from	ALL affected Govt's)
~ ~	The POD/POA dimensions &	ccepted "to the satisf ording to terms & concity to fully divert to take the suggests forfeiture to plat cards and plat is that need to be card." TRE signature. TRE signature. TRE and appropriate POD's/POA's and DO's/POA's are proposed 1/4 1/4 on map match ion on the certificate is maps for the right.	card reports printed. card reports printed. celed or diminished. per OAR 690-380-3100(1)(b) POU's shown and clearly label perly described on the map. (c) the transfer application and co. c. c. Application map matche	led. CK to Catton of well to ok certificate descriptions. es certificate FPS. 4.1 ac remain
NH				na certificates to mark on)
	 □ Only the authorized POD's/F □ Application & certificate tab □ Marked on certificate the acr 	ulations match. (Ma	ark on appl. and cert. copies an	
Nt. →	Agent has authorization to m Evaluation Reviews/comments/conditions re	f transfer application If the "from" lands. If have signed the application If the property of the signed statement If the property of the property of the signed statement If the property of the propert	on is several years old, contact opplication. Int of consent from landowners on to each lien holder identified the opplication.	other than applicant.
	NA Fish Screen Devices	/hen in the judgmen gement: Y N /injury –		☐ Existing and maintain
	Materials needed for peer revie ☐ application marked ☐ deed/ROLI (if marked) ☐ other processing notes RA Processor Checklist last revised 1/14.	transfer map	Water right map (if marked) plat card marked printout (if	

Certificate Number or other identifying number: Certificate 33762

Will the ENTIRE water right be affected by this transfer? \(\subseteq \text{Yes} \)

APR 19 2010

If "Yes", the remainder of this page does not need to be completed. Go on to the next page RESOURCES DEPT SALEM, OREGON

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., list only the portion of the water right to be affected by the change.) Attach additional pages as necessary.

> Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing water right.

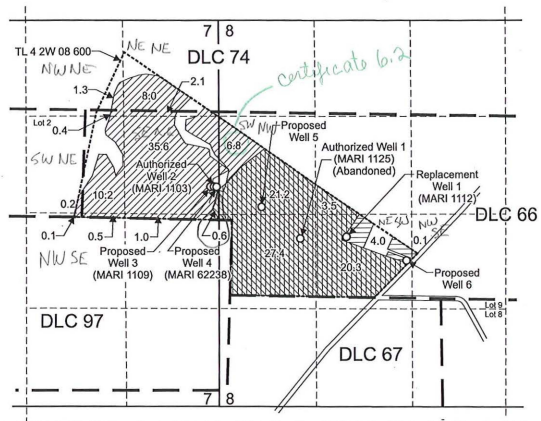
Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Auth. Well 2 October 28, 1963	48	2W	WM	7	NE NE	DLC 74	8.0
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NE NE	DLC 66	2.1
Auth. Well 2 October 28, 1963	48	2W	WM	7	NW NE	DLC 74	- 1.3
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NW NE	DLC 66	0.4
Auth. Well 2 October 28, 1963	48	2W	WM	7	SW NE	DLC 66	10.2
Auth. Well 2 October 28, 1963	4S	2W	WM	7	SW NE	Lot 2	0.2
Auth. Well 2 October 28, 1963	48	2W	WM	7	SE NE	DLC 66	36.2
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NE SE	DLC 66	.1.0
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NW SE	DLC 66	0.5
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NW SE	Lot 2	0.1
Auth. Well 2 October 28, 1963	48	2W	WM	8	SW NW	DLC 66	(27.4 bk
Auth. Well 2 October 28, 1963	4S	2W	WM	8	SE NW	DLC 66	3.5
Auth. Well 2 October 28, 1963	4S	2W	WM	8	NE SW	DLC 66	20.3
Auth. Well 2 October 28, 1963	4S	2W	WM	8	'NW SW	DLC 66	- 27.4

138.6

T.4S. R.2W. Sec. 7 & 8, W.M.



Authorized Well 1 (MARI 1125) was located 11.8 chains (780 feet) north and 15.0 chains (990 feet) east from the Ext. L corner on south line (i.e., most southerly SW corner), DLC 66.

Replacement Well 1 (MARI 1112) is located 800 feet north and 1,620 feet east from the most southerly SW corner, DLC 66.

Well 2 (MARI 1103) is located 1,420 feet north and 280 feet west from the most southerly SW corner, DLC 66.

Proposed Well 3 (MARI 1109) is located 1,420 feet north and 310 feet west from the most southerly SW corner, DLC 66.

Proposed Well 4 (MARI 62238) is located 1,420 feet north and 260 feet west from the most southerly SW corner, DLC 66.

Proposed Well 5 is located 1,210 feet north and 450 feet east from the most southerly SW corner, DLC 66.

Proposed Well 6 is located 470 feet north and 2,440 feet east from the most southerly SW corner, DLC 66.

RECEIVED

Area (73.0 Acres) of primary irrigation under Certificate 27212 affected by this transfer.

APR 19 2010

Area (65.6 Acres) of primary irrigation under Certificate 33762 affected by this transfer.

WATER RESOURCES DEPT SALEM, OREGON

Area (4.1 Acres) under Certificates 272212 and 33762 remaining.

Primary

Area (73.0 Acres) of supplemental irrigation under Certificate 33762 affected by this transfer.

----- Tax lot boundary

ransfer Water Rights Examina

CENED

T 10923

EXPIRATION DATE: 6

JN 30 2009

KARSOL OES DET

This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Scale: 1" = 1,320' 1,320 Feet

SBE, Inc. T.4S. R.2W. Sec. 7 & 8, W.M.

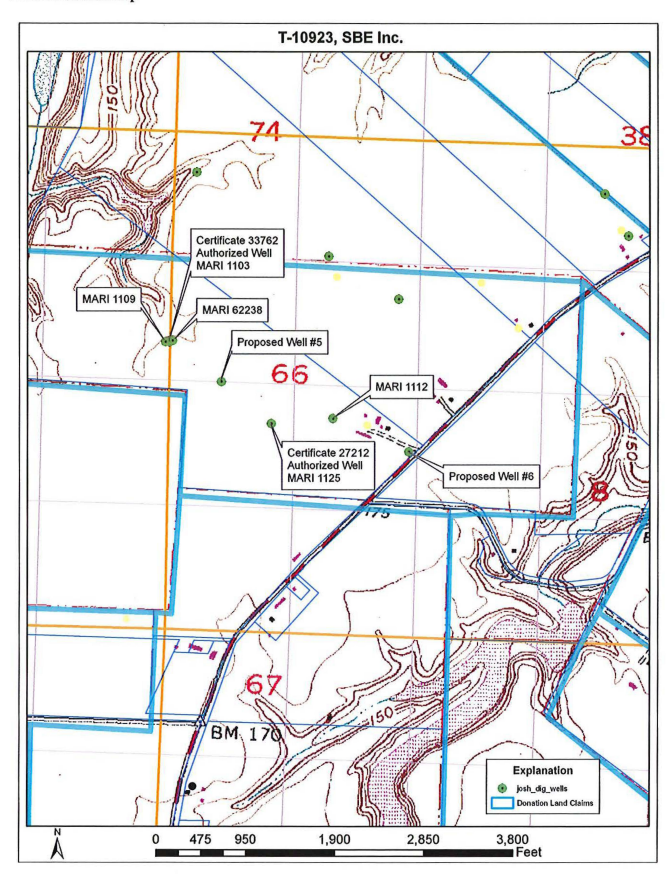
Water Right Transfer Application Map

Pacific Hydro-Geology Inc.

6/2009

SBETransferAppMap.cdr

Well Location Map



Transfer Application: T-10923

Page 3 of 3

Cindy Smith

From:

Tom Paul

Sent:

Thursday, April 08, 2010 9:39 AM

To:

Cindy Smith

Subject: FW: SBE Inc's Application

Cindy, here is one for all staff.

Tom

Thomas J. Paul, Deputy Director Oregon Water Resources Department 725 Summer Street NE Salem, OR 97301 503-986-0882 (phone) 503-986-0903 (fax)

From: Steve Schneider [mailto:SteveS@seidc.com]

Sent: Thursday, April 08, 2010 8:29 AM

To: Tom Paul; Director

Cc: Kriss Schneider; jschmidt@gotsky.com; Greg

Subject: FW: SBE Inc's Application

Tom & Paul,

Thought you might be interested in what one of your staff did and a citizen's appreciation of the refreshing approach (see emails below). This is an approach rarely seen from your agency, or from any agency of our state government.

I received an apology one other time, many years ago, from someone in your agency, but that was only after a fairly lengthy discourse about the the inappropriate actions of your agency and the apology came after the individual finally followed up and verified that my position was correct. I still remember the situation, and the individual, who unfortunately is no longer with your agency. That individual earned a sincere respect from me that continues to this day. Salem Opeifa is on the same track. Wish it could be said about everyone in state government; but a culture such as that has to start at the top. In the meantime, this citizen's perception will continue to be that the state of Oregon believes it can do no wrong, a concept likely carried over from the days of King George, and one that will continue make this, and many other citizens, continue to vote against issues that would give state agencies more power, especially monetary issues.

Steve Schneider
Vice President

Schneider Equipment, Inc. 21881 River Road NE St. Paul, OR 97137 ph 503-633-2666 fx 503-633-2668

From: Steve Schneider

Sent: Thursday, April 08, 2010 8:04 AM

To: 'Salem Opeifa'

Cc: Greg; Dorothy Pedersen; 'Tom Schneider'; Stan Schneider

Subject: RE: SBE Inc's Application

Salem,

Thank you for response. It is rare to see government own up to its own failings. I laud you for having the courage and ethics to put forth an apology; It would be great to see the rest of your agency and other state agencies take on this refreshing approach.

However, I do believe that there has been more than one application that 'fell into the cracks' and I encourage you to look further into this.

We look forward to an expeditious processing of our application.

Regards,

Steve Schneider Vice President

Schneider Equipment, Inc. 21881 River Road NE St. Paul, OR 97137 ph 503-633-2666 fx 503-633-2668

From: Salem Opeifa [mailto:opeifasb@wrd.state.or.us]

Sent: Wednesday, April 07, 2010 4:20 PM

To: Steve Schneider

Cc: Greg; Dorothy Pedersen **Subject:** SBE Inc's Application

Mr. Stephen J Schneider,

Thank you for returning your signed copy of the Applicant's Agreement for the processing of your application through the Reimbursement Authority Program. The Department representative has signed the Agreement and a copy of the fully executed agreement is attached to this email.

Regarding your letter dated April 5, 2010, it is possible to give a whole list of reasons or excuses for what happened to your application, the fact is, the system we put in place to assist you failed. For this, I personally apologize that it took us that long to discover that one of the applications fell into the cracks. It is my responsibility to make sure all the aspects of the program is working correctly. I do appreciate your letter and we have revised certain aspects of our procedures to prevent such omission in the future.

I have taken it upon myself to monitor your application and make sure it gets our immediate attention, given the lost time. I will contact you to let you know when the contractor's work is complete or if any question arises and when the Department takes over the processing of the application. Again, I apologize for the delay. Barring the need for additional information relating to the application, I hope the process goes smoothly from here on. We are here to serve you, please feel free to contact me with any question or comment that you might have concerning the Program.

Thank you. We will be in touch.

Sincerely,

Salem Opeifa Loan/Contract Specialist Ph: 503-986-0929 Fax: 503-986-0904 salem.b.opeifa@wrd.state.or.us



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Tra	nsfer Application	on: T- <u>10923</u>		Rev	iew Due Date:		
Apj	plicant Name:	SBE Inc.					
Pro	posed Changes:	POU	POD POD	⊠ POA	USE	□ОТН	ER
Rev	viewer(s): ML	<u>. M</u>		Date	e of Review:	Sep. 17, 20	<u> 200</u>
1.	☐ Yes 🖂 🗎	fidavit or if you	describe the inf	ormation and i	indicate if you	intend to file	e a
2.	has involved th	ry of regulation ne right and dow e frequency of a	vnstream water	rights?	es 🔯 No (Generally	
3.	from the curre	it appears that do nt use of the right the the return flow	ht? 🔲 If you	check the box,	generally char	acterize the	
4.		ream water right No If "Yes", c					hts
5.	old and new Po	ges and instrean ODs or within th f possible, estim	ne proposed ins	tream reach?			n the
6.	other water rig	ntion of water fo hts that would n No If "Yes", e	ot have occurr				
7.		ges, would the c				er from the s	ame
8.		SE changes, woo ore water than c ain:					
9.	Are there other "Yes", explain	r issues not iden :	tified through t	he above ques	tions? 🗌 Ye	es 🔀 No	If
10.	What alternative	ves may be avail	lable for addres	ssing any issue	s identified abo	ove:	

11 Hove handoots not:	and have igned fourths	annua that annua tha m	1.49 Non Na
_		source that serves the rig ent conditions should be i	
Headgates: NA	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.
Measurement Devices	5:		
The water user shall main as may be required by the l	_	ng measurement device and sh	all make such improvements
Surface Water Diversion or C	Groundwater Point of Appre	opriation:	
each point of diversion/ap other measuring devices, allowed in the notice. On- working order and shall o Water use measurement of a. Before water use may prior approval of the b. The water user shall a c. The water user shall a	opropriation. If the Directo the water user shall install ce installed, the water user allow the Watermaster accessonditions: (if this conditions begin under this order, the Director, another suitable maintain the meters or meastlow the Watermaster accesson	totalizing flow meter or other are notifies the water user to instance such devices specified by the assault maintain the meters or news to the meters or measuring is selected, also fill in the tope water user shall install a total measuring device, at each poisuring devices in good working so to the meters or measuring deviced within a private structure, at	tall totalizing flow meters or Director within the period measuring devices in good devices. sections of page 3) slizing flow meter*, or, with meter of diversion/appropriation. g order. devices; provided however,
access upon reasona Reservoirs:		,	,
The Director may require the entire range and stage Geological Survey style. devices may be required required. If the Director suitable measuring devices	e between empty and full in Additionally, if the reservo upstream and downstream o notifies the water user to in es, the water user shall inst ce installed, the water user	aff gages or other suitable med each reservoir. Staff gages sl ir is located in-channel, weirs of the reservoir, and an adjust astall adjustable outlet valves, all such devices specified by th shall maintain the devices in g	hall be United States or other suitable measuring able outlet valve may be staff gages, weirs, or other ne Director within the period
a. Before water use ma approval of the Dire between empty and j b. Before water use may measuring devices n valve must be instal	y begin under this order, the ctor, other suitable measurfull in each reservoir. Staff begin under this order, if must be installed upstream of the The water user shall nined, if in the judgment of the	n is selected, also fill in the top the water user shall install staff ring devices, that measure the gages shall be United States Co the reservoir is located in char and downstream of the reservo maintain such devices in good v the Director, the installation of ve, will provide no public bene	Sages*, or, with prior entire range and stage Geological Survey style. The suitable wir, and, an adjustable outlet working order. A written weirs or other suitable
_	` *	ould be substituted for th	he bold, underlined
device in the above Weir Parshall Flume		merged Orifice	Other:

Watermaster Review Form

Transfer Application: T-10923

Oregon Water Resources Department

Transfer Application: T-10923

Measurement Condition Information for the Applicant

(to be sent with the Draft Preliminary Determination or Final Order)

Transfer #: 1-10923
A totalizing flow meter will be required to be installed prior to diversion of water at the proposed point(s) of diversion or appropriation as a condition of this transfer.
For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:
Watermaster name: Mike McCord
District: 16
Address: 725 Summer Street NE Ste. A
City/State/Zip: Salem,OR 97301
Phone: <u>503 986-0889</u>
Email: mike.l.mccord@wrd.state.or.us
Note: If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

Approval of an Alternate Measurement Device T (to be filled out after consultation with the applicant, or after a site visit)
On behalf of the Director, I authorize use of the following suitable alternate measurement device:
Watermaster signature District Date
If this form is used for approval of an alternative measurement device, it must be mailed to:
Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266



Oregon Water Resources Department 725 Summer Street NE, Suite A

Commend Water Design Forms
Ground Water Review Form:
me: <u>SBE Inc.</u>
□ SW→GW □ RA □ OTHER
Date of Review: <u>07/20/2009</u>
fficient to evaluate whether the proposed
cation do not correspond to the water rights
ports or a description of the well construction body developed or proposed to be developed.
nis transfer: This application proposes a
lition of POAs to certificates 27212 and
certificate 27212; this application seeks to lso seeks to add MARI 1109, MARI 62238,
h certificates 27212 and 33762.
fer (source) as the existing authorized POA? d POAs develop water from alluvial sands and ARI 1109, MARI 62238, Proposed well #5, ands and gravels.
der the right (e.g., basalt and alluvium)?
lied by each of the sources and describe any roposed change (rate, duty, etc.):
31 1 4 C 11 1 14 1

WATER	WRD &	(503)	, Oregon 97301-12 986-0900 wrd.state.or.us	71	Permit An GR Modif		
App	lication: T- <u>1</u>	10923		Applicant Na	me: <u>SBE Inc.</u>		
Prop	oosed Chang	ges:	⊠ POA □ USE	⊠ APOA □ POU	□ SW→GW □ OTHER	⊠ I	RA
Rev	iewer(s): <u>J</u>	osh H	ackett		Date of I	Review:	07/20/2009
		~	ided in the app ved because:	lication is insu	fficient to evaluat	e whether	the proposed
	The water vaffected by			d with the appl	ication do not con	respond to	the water rights
					_		well construction d to be developed.
	Other	_					
. m .				and and the too De SM DM DM SM PD TM			
1.	change in P 33762. MA replace it w	OA to RI 11 rith M	o certificate 27 25 is the autho ARI 1112. Thi	212 and an add orized POA on is application a	his transfer: This a dition of POAs to certificate 27212; lso seeks to add N th certificates 272	certificates this applic 1ARI 1109	3 27212 and eation seeks to 9, MARI 62238,
2.	Yes [gravels, The	No e prop	Comments: oosed POAs (N	The authorize	ifer (source) as the d POAs develop v ARI 1109, MARI sands and gravels.	water from 62238, Pro	alluvial sands and
3.		nore t ⊠ No		e developed un	der the right (e.g.,	basalt and	l alluvium)?
					olied by each of the proposed change (1		
4.	in interferer Yes	nce wi	ith another gr Comments:	ound water ri The proposed		ated signif	•
	another gro	<u>un</u> dw:		eceiving the w	aximum allowed a ater to which it is		

Ground Water Review Form

5.	 a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source? Yes No Comments:
	b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change? Stream:
6.	What conditions or other changes in the application are necessary to address any potential issues identified above:
7.	Any additional comments:

Transfer Application: T-10923



Water Resources Department

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 07/14/09

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice.

County:

MARION

Transfer:

10923

Water Right:

CERT 27212,33762

Priority Date:

1956,1963

Name:

SBE, INC

Address:

11880 LAUREN LANE, NEWBERG OR 97132

Change:

APOA

Source:

WELL

Authorized APOA: '

T4S R2W 7,8

Proposed APOA:

T4S R2W 7,8

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. Comments should be sent to the Transfers Section at the Department's Salem office.

MEMO

Date: July 9, 2009

To: Joan

From: Sarah Henderson

RE: T-10923

Ship file to contractor under Reimbursement Authority

Charge to PCA #47125
Number of copied pages

Send (overnight) to:

Newton Consultants Attn: David Newton 531 SW 6th St., Suite 100 Redmond, OR 97756



320 Church Street NE Salem, OR 97301 Phone: 503.581.1431 Fax: 503.316.0406 Email: salemcs@ameri-title.com

PROPERTY PROFILE

Account # : P122438

: Schneider Equipment Inc Owner

: 21881 River Rd NE Saint Paul 97137

: 21881 River Rd NE Saint Paul Or 97137

CoOwner:

Site

Mail

Land Use : 000 *unknown Land Use Code*

Subdivision:

Legal

BldgUse

Zoning

Census Tract

Ref Parcel #

Stat Class

Phone

: 101.00

R: 02W T:04S S: 08 Q:

ASSESSMENT & TAX INFORMATION

: *UNKNOWN ZONING CODE*

Market Total : \$234,093

Mkt Land

Mkt Improvmt : \$234,093

% Improved : 100

09-10 Taxes : \$2,857.36 Levy Code

: 04500160

Millage Rate : 12,9050 M50AssdTotal:

SpecialAssmnt:

NbrhoodCode :

SALE & LOAN INFORMATION

Sale Date

Sale Amount

Document #

Deed Type

Loan Amount

Lender Loan Type

Interest Type

Vesting

Title Co

Loan Type

PRIOR SALE INFORMATION

Previous Sale Date:

Previous Sale Amt:

PROPERTY CHARACTERISTICS

: 042W08 00600

QQ:

Block: I

Remodel Yr

Bathrooms

Residence #

MainFloorSF

2ndFlrFinSF

2ndFlrLCSF

BsmFinSF

BsmLCSF

AtticFinSF

AtticLCSF DeckSF

DetGrg2ndFISF:

Roof Material:

Driveway SF

Patio SF Porch SF

AttGrgSF

CarportSF

LotSaFt

Year Built

Bedrooms

Stories

TotalFinSF

2nd Floor SF

2ndFlrUnFinSF: **BsmTotSF**

BsmUnFinSF AtticTotalSF

AtticUnFinSF Deck

Patio

Porch

Garage Type

DetGarageSF DetGrgAtticSF:

BsmGrgSF Lot Acres

Roof Type DrivewayMat

Heat/Cool

Fireplace

Fireplace #

Mobile Home

Brand

Dimensions

Other Improvements

Size

1.

2.

3.



Marion County, Oregon Property Records



Property Information Tax Summary Assessment History Improvement Information

New Search Search Results Log

Printable Summary

Search Results for P122438

Owner Name

SCHNEIDER EQUIPMENT INC

Owner Address

21881 RIVER RD NE ST PAUL, OR 97137

Afternate Account Number

2-06159000

Map Tax Lot

042W08 00600

Property ID Number

P122438

Situs Address

21881 RIVER RD NE ST PAUL, OR 97137

Neighborhood

Levy Code Area

(SAINT PAUL FD) 50; 240; 313; 325; 338; 424;

450 ; 460 ; 500 ; 701 ; 501

Last Certified Year (2009) Information for P122438

RMV Land Non-LSU	\$0
RMV Land LSU	\$0
RMV Improvements	\$234,093
RMV Total	\$234,093
Land LSU	\$0
Total Exemptions	\$0
M5 Net Value	\$234,093
M50 Assd Value	\$234,093

Important Information About P122438

If applicable, the described property is receiving special valuation based upon its use. Additional rollback taxes which may become due based on the provisions of the special valuation are not indicated in this listing.

Total Tax Payoff Amount Worksheet

Interest Date

04/15/2010



Tax Summary

Current Property Tax

Property Tax History Summary

Current Year Tax Owed

Total Tax Payoff Amount

\$0.00

\$0.00

Tax Summary

Year	Total Levied	Ad Valorem	Special Assessments	Principal	Interest Due	Date Paid	Total Owed
2009	2,857.36	2,857.36	0.00	0.00	0.00	11/12/09	0.00
2008	1,573.06	1,573.06	0.00	0.00	0.00	11/17/08	0.00
2007	1,652.30	1,652.30	0.00	0.00	0.00	11/13/07	0.00
2006	1,166.47	1,166.47	0.00	0.00	0.00	11/13/06	0.00

2005	1,230.55	1,230.55	0.00	0.00	0.00	11/15/05	0.00
2004	1,616.71	1,616.71	0.00	0.00	0.00	11/15/04	0.00
2003	2,163.24	2,163.24	0.00	0.00	0.00	11/17/03	00,0
2002	2,432.86	2,432.86	0.00	0.00	0.00	11/15/02	0.00
2001	2,757.57	2,757.57	0.00	0.00	0.00	11/15/01	0.00
2000	2,309.27	2,309.27	0.00	0.00	0.00	11/15/00	0.00
1999	2,422.63	2,422.63	0.00	0.00	0.00	11/15/99	0.00
1998	2,500.94	2,381.85	119.09 [SA006] 119.09	0.00	0.00	11/15/98	0.00
1997	2,666.77	2,666.77	0.00	0.00	0.00	12/22/97	0.00
1996	3,393.57	3,143.57	250.00 [SA006] 250.00	0.00	0.00	11/15/96	0.00
1995	3,259.27	3,259.27	0.00	0.00	0.00	11/15/95	0.00

INFORMATION SUBJECT TO <u>DISCLAIMERS</u>

If you have questions, comments, or suggestions regarding this site, please send e-mail to the <u>Assessor@co.marion.or.us</u>.

Copyright 2010 © Tyler Technologies. All Rights Reserved.



320 Church Street NE Salem, OR 97301 Phone: 503.581.1431 Fax: 503.316.0406 Email: salemcs@ameri-title.com

PROPERTY PROFILE

Account# : R11849

Owner : Sbe Inc

CoOwner

Site

: 21891 River Rd NE Saint Paul 97137 Mail

: 11880 NE Lauren Ln Newberg Or 97132

Land Use : 551 Agr, Farm

Subdivision:

Legal

BldgUse

Zoning

: EFU EXCLUSIVE FARM USE

Ref Parcel #

:042W08 00600

R: 02W T:04S S: 08 Q:

Stat Class

Phone

: A44

Census Tract

: 101.00

Block: 1

QQ:

: SEED-GRASS, BEET, RADISH, RAPE, ETC

ASSESSMENT & TAX INFORMATION

Market Total Mkt Land

: \$633,050 : \$171,100

Mkt Improvmt : \$461,950

% Improved

:73

09-10 Taxes: \$8,010.51 Levy Code

Sale Date

Sale Amount

Loan Amount:

Document#

Deed Type

Loan Type

Title Co

Loan Type

Interest Type Vesting

Lender

: 04500160

SALE & LOAN INFORMATION

: 11/27/1995

: \$564,565

: 1275-0221

: Corporation

: Memo Agree Sale

Millage Rate

: 12.9050 M50AssdTotal: \$620,730

SpecialAssmnt:

NbrhoodCode: 05E

PROPERTY CHARACTERISTICS

: 1995 Year Built

Remodel Yr

Bedrooms : 4

Bathrooms : 2.00 : 1

Stories

Residence #

TotalFinSF

: 2,228 MainFloorSF

2nd Floor SF

2ndFlrFinSF

2ndFlrUnFinSF:

2ndFlrLCSF

BsmTotSF

BsmFinSF

BsmUnFinSF

BsmLCSF

AtticTotalSF AtticUnFinSF AtticFinSF AtticLCSF

Deck

DeckSF

Patio

: Yes

Patio SF

Porch

Porch SF

Garage Type DetGarageSF

: Multiple : 2,856

DetGrg2ndFlSF:

DetGrgAtticSF: BsmGrgSF

AttGrgSF CarportSF

LotSaFt

: 520

: 20,800

Roof Material : Composition

: 544

: 2,228

Lot Acres

: 162.09

Roof Type

: Gable

DrivewayMat

: Asphalt\conciveway SF : Heat Pump

Heat/Cool

Fireplace Fireplace #

Mobile Home

Brand

Dimensions

: First American Title

PRIOR SALE INFORMATION

Previous Sale Date:

Previous Sale Amt:

Other Improvements

Size

1. Yard Improvements

2. General Purpose Bldg 3. Loft Barn

874 2,280

4. General Purpose Bldg

3,060





Property Information Tax Summary Assessment History Improvement Information

New Search Search Results Log

Printable Summary

Search Results for R11849

Owner Name

SCHNEIDER, MILO O & RITA B

Owner Address

<SBE INC

11880 LAUREN LANE NEWBERG, OR 97132

Alternate Account Number

1-41578000

Map Tax Lot

042W08 00600

Property ID Number

R11849

Situs Address

21891 RIVER RD NE ST PAUL, OR 97137

Neighborhood

NOR.RUR - RURAL, NOR RUR

Levy Code Area

(SAINT PAUL FD) 50; 240; 313; 325; 338; 424;

450; 460; 500; 701; 501

Last Certified Year (2009) Information for R11849

\$0	RMV Land Non-LSU
\$2,228,670	RMV Land LSU
\$461,950	RMV Improvements
\$2,690,620	RMV Total
\$171,100	Land LSU
\$0	Total Exemptions
\$789,780	M5 Net Value
\$620,730	M50 Assd Value

Important Information About R11849

If applicable, the described property is receiving special valuation based upon its use. Additional rollback taxes which may become due based on the provisions of the special valuation are not indicated in this listing.

Total Tax Payoff Amount Worksheet

Interest Date

04/15/2010



Tax Summary

Current Property Tax

Property Tax History Summary

Current Year Tax Owed

Total Tax Payoff Amount

\$0.00

\$0.00

Tax Summary

Year	Total Levied	Ad Valorem	Special Assessments	Principal	Interest Due	Date Paid	Total Owed
2009	8,010.51	8,010.51	0.00	0.00	0.00	10/20/09	0.00
2008	7,749.45	7,749.45	0.00	0.00	0.00	11/06/08	0.00
2007	7,438.39	7,438.39	0.00	0.00	0.00	10/29/07	0.00
					[

2006	6,170.71	6,170.71	0.00	0.00	0.00	11/03/06	0.00
2005	5,640.90	5,640.90	0.00	0.00	0.00	11/09/05	0.00
2004	5,441.18	5,441.18	0.00	0.00	0.00	11/05/04	0.00
2003	5,388.25	5,388.25	0.00	0.00	0.00	11/06/03	0.00
2002	4,644.79	4,644.79	0.00	0.00	0.00	11/01/02	0.00
2001	4,872.33	4,872.33	0.00	0.00	0.00	11/07/01	0.00
2000	4,440.38	4,440.38	0.00	0.00	0.00	11/01/00	0.00
1999	4,406.10	4,406.10	0.00	0.00	0.00	11/08/99	0.00
1998	4,273.42	4,273.42	0.00	0.00	0.00	11/10/98	0.00
1997	4,493.49	4,493.49	0.00	0.00	0.00	12/19/97	0.00
1996	4,137.69	4,137.69	0.00	0.00	0.00	11/15/96	0.00
1995	4,087.85	4,087.85	0.00	0.00	0.00	11/06/95	0.00

INFORMATION SUBJECT TO <u>DISCLAIMERS</u>

If you have questions, comments, or suggestions regarding this site, please send e-mail to the <u>Assessor@co.marion.or.us</u>.

Copyright 2010 © Tyler Technologies. All Rights Reserved.

REEL 1275

PAGE 221

'n

MEMORANDUM OF CONTRACT

KNOW ALL MEN BY THESE PRESENTS That on November 19 95, Mile O, and Rins B. Schmieder as vendor(s) and SBE, Inc. as vendor(s), made and entered into a certain land sales contract, whenth the vendor(s) agreed to sell to the vendee(s) and the laster agreed to purchase from the vendor(s) the fee simple title in and to the following described real property in Marion County, State of Oregon, to wit:

See Exhibit "A"

The true and actual consideration for this transfer, set that in the contract, is \$564,565.00.

And that the said vendor is the owner of said real property subject to the terms and provisions of said contract made and entered into between the parties for the sale and purchase of said property.

IN WITNESS WHEREOF, the vendor(s) bashave executed this memorandum on November 22, 1995 If the vendor is a corporation, it has caused its name to be signed and its scal, if any, affixed by an officer or other person duly authorized to do so by order of its board of directure.

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. REPORE SIGNING OR ACCEPTING REGULATIONS. BRUDE SIGNOW, UK ACCEPTION, THES INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNERS DEPARTMENT TO VERIFY APPROVED USES AND TO OBTERMOVE ANY LIMITS ON LAWRITS AGAINST PARAMING OR PORIEST PRACTICES AS DEFENED IN ORS 30,930

STATE OF OREGON, County of

Marion This instrument was acknowledged before me on November 22, 19 95, Milo O. Schneider and Rita B. Schneider

This instrument was acknowledged before me on November 22, 19 95, by Stanley M. Schneider and Thomas A. Schneider

as President and Vice-President

(2 ¹ 20)	OFFICIALO CASBE, IN	ĝ
	MARIE A DELLE	1
	NOTARY PUBLIC - OREGON COMMISSION NO. 040742	Į
M	Y COMMUSSION EXPLANS FEB. 25, 1999	ľ

Notary Public for Oregon 2-25-99 My Commission expires:

Milo O, and Rita B, Schneider
21891 River Road, NE
St. Paul, OR 97137
Yendon's Name and Address
SBE, Inc.
11880 Lauren Lane
Newborg, OR 97132
Vendee's Name and Address
After Recording, return to:
Mile O. and Rita B. Schneider
21891 River Road NE, St. Paul, Oregon 97137
Until Requested otherwise send all tax statements to:
SBE, Inc.
11880 Lauren Lane, Newberg, Oregon 97132

STATE OF OREGON, received for record on the _day of _ reception No _____, Record of Deeds of said Witness my hand and seal of County affixed.

Ñ.	me	Title
Ву		Deputy

Page 1 of I Memoranders of Contract

DESCRIPTION OF PREMISES:

Beginning at the most Westerly South West corner of the Charles Plant Donation Land Claim #66, in Township 4 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon, said point also being the South East corner of the Charles Duprey Donation Land Claim, in said Township and Range; and running thence North 14' 52' East, running 20,90 chains, thence North 24' 33' East 13.97 chains to an iron bar; thence South 56' 13' East 74.13 chains to the center of the County Road; thence South 43 Degrees 37' West, along the center of said road, 13.19 chains to a stone in the South line of said Plant Claim; thence North 87' 45' West, along said South line 30.24 chains to an iron pipe at an angle in said South Line; thence North 1' 13' East 15.33 chains to a reentrant corner in the South line of said Plant Claim; thence North 87' 44' West along said South line 33.20 chains to the place of beginning; being situated in the Peter Minard Claim, and in the Charles Plant Claim in Township 4 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon,

and also referred to as tax lot 600.

Page 1 of 1 Schneider Exhibit "A"

REEL:1275

¥

PAGE: 221

November 27, 1995, 11:22A

CONTROL #:

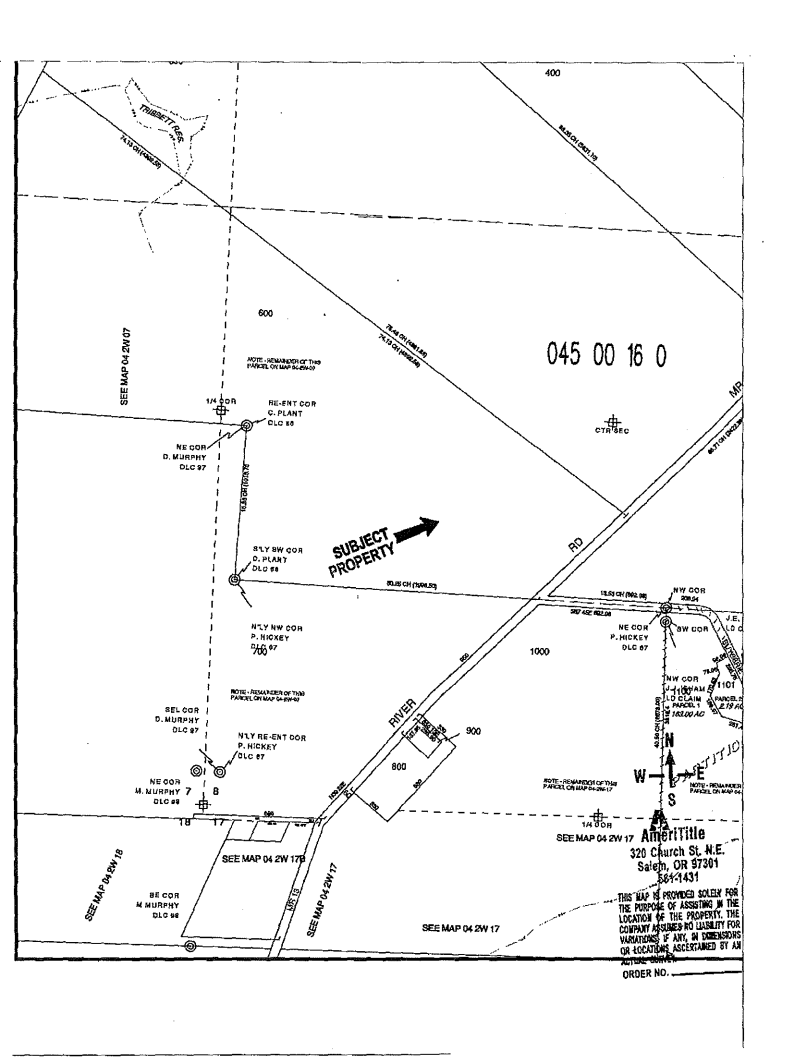
1275221

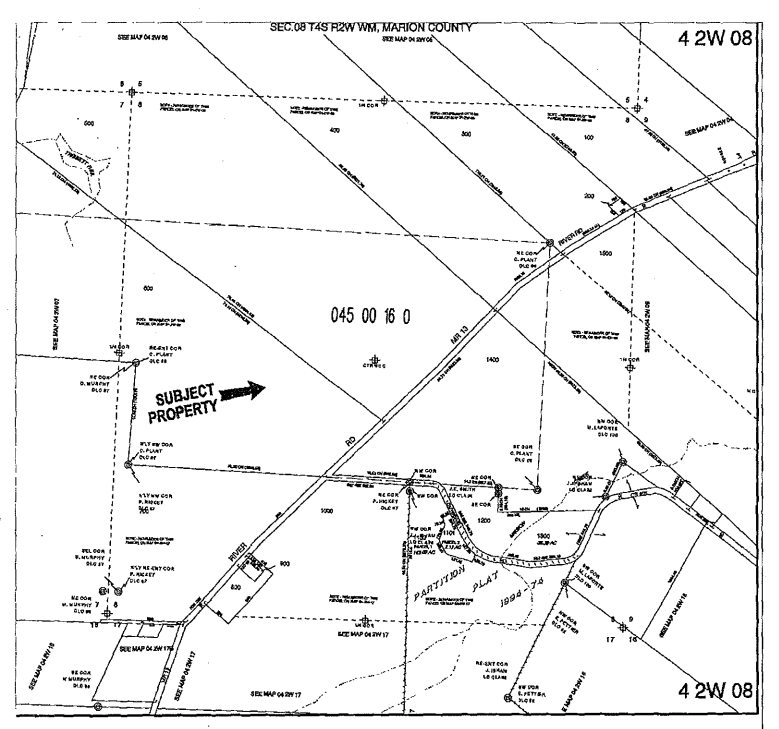
State of Oregon County of Marion

I hereby certify that the attached instrument was received and duly recorded by me in Marion County records:

FEB: \$40.00

ALAN H DAVIDSON COUNTY CLERK







THIS KLP IS PROVIDED SOLEN FOR THE PURPOSE OF ASSISTED IN THE LOCATION OF THE PROPERTY. THE COMPANY ASSUMES SO LLOSLITY FOR VARIATIONS, IF ANY, IM CHECKSIONS OR LOCATIONS ASCENTAINED BY AN ACTUAL SURVEY.

ORDER NO. __

REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and SBE, Inc hereafter Applicants, hereafter known together as the parties.

OWRD Information

Applicant's Information

Applicant's Representative

Contact: Title:

Fax:

Dorothy Pedersen

Transfer Advisor

Address: 725 Summer Street, NE

503 986-0890 Phone:

503 986-0903

Salem, OR 97301-1271

Name:

SBE, Inc

Contact: Address:

11880 Lauren Lane

Newberg, OR 97132 Phone: 503 538-0727

503-633-2668 Fax:

Email: Dorothy.I.Pedersen@wrd.state.or.us Email: steves@seidc.com

Name: Pacific Hydro-Geology, Inc.

Contact: Greg Kupillas

Address: 18487 S. Valley Vista Road

Mulino, OR 97042

Phone: 503 632-5016 Fax: 503-632-5983

Email: phggek@bctonline.com

Purpose The purpose of this Agreement is to expedite the processing of the Transfer Application. (Application Number: T-10923)

- 1. Authority The OWRD has been authorized pursuant to HB 2551(2003 Oregon Laws) to enter into a voluntary agreement with any applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a regulatory process. In making this agreement, OWRD shall require the applicant to pay the full cost of expedited process.
- 2. Restrictions. SBE, Inc and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 3. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service.
- 4. Statement of Work. The Statement of Work is contained in Exhibit A attached hereto and incorporated by reference into this Agreement. OWRD agrees to perform this work in accordance with the terms and conditions of this Agreement.

5. Consideration.

- a. SBE, Inc shall pay OWRD in advance for actual costs incurred by OWRD as specified in the Statement of work attached and incorporated as Exhibit A. The estimated maximum reimbursement payable to OWRD under this Agreement is \$900.00.SBE, Inc agrees to pay the full amount of \$900.00 to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will refund the unspent balance. If the actual cost of processing exceeds the estimate, the Applicant can either elect to terminate this Agreement or amend the Agreement to reflect the increase in cost.
- b. The costs stated in this Agreement do not include the statutory application processing and filing fees.
- 6. Subcontracts. OWRD intends to undertake the work described in this Agreement by assigning the work to a contractor from its established pre-qualified contractor pool.

R09 276 09

Applicant's Agreement

1 of 3

- 7. Contract Documents. This Agreement consists of the following documents which are listed in descending order of precedence: this Agreement and the attached Exhibit A. All attached Exhibits are incorporated into this Agreement by reference.
- 8. Confidentiality. SBE, Inc agrees that any information provided to or acquired by OWRD under this Agreement will be subject to the Oregon Public Records Law and shall be considered public records.
- 9. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, Newton Consultants (Contractor) and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.
- 10. Termination. Applicant may request to terminate this agreement only in writing at anytime during the process. The Applicant agrees to pay for the work done by the Contractor up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant and appropriately notifying the Contractor, will refund any unspent balance after paying the contractor for the work done.
- 11. Funds Authorized and Available. By its execution of this Agreement, Applicants certify that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 12. Duration of Estimate. The Estimate of Time to complete the work in Exhibit A (Statement of Work) becomes null and void after thirty- (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant must re-apply for a new estimate.
- 13. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 14. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 15. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- **16. Signatures.** All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

For SBE, Inc:		
	Name/Title:	Date
For OWRD:		
	Tracy Louden – Administrator	Date
Mail signed Agreem	ent to:	
Salem Opelfa		
Oregon Water Resou 725 Summer Street N		

R09 276 09

Salem, OR 97301-1271

Applicant's Agreement

Exhibit A

Statement of Work

Application Number: T – 10923 Name of Applicant: SBE, Inc

Reimbursement Authority Process Itemized Estimate Sheet

For Transfer Application

No.	Item	Time
1	Review of application for completeness.	1.5
2	Review of "From" lands to confirm consistency with existing right(s) and ownership.	1.0
3	Review of "To" lands for conflicts and preparation of draft deficiency letter (if necessary).	1.0
4	Preparation of draft preliminary determination, DPD cover letter and contact list.	2.0
5	Preparation of PD public notice, PD cover letter (and remaining right certificate(s) if necessary), and processing documentation.	2.0
	Total Estimated Time:	7.5

Total estimated cost is 7.5 hours at \$120.00 per hour = \$ 900.00

Completion of Draft Preliminary Determination: April 30, 2010

Deadline for Applicant's Review of the Draft Preliminary Determination: May 31, 2010*

*Dates are contingent on the Applicant's expeditious resolution of any deficiency and may be affected by Department's work load.

Reimbursement Authority Final Deliverables Cover Sheet

Transfers

Transfer # <u>10923</u>	Applicant: SBE, Inc.
The following items have Contact List Draft Preliminary D DPD Cover Letter PD Notice PD Cover Letter Remaining Right Cotransfer)	peen submitted electronically*:
	ts should be submitted in MS Word format preferably, or "rich text"
lands (for POU changes) Notes or sketches, n help document what Preliminary Determ Copies of each certi	sfer application lat Card Report marked to indicate any other rights on the "From" lat Card Report marked to indicate rights overlapping proposed POU aps, etc. from evaluation of changes, injury evaluation, etc. that will was considered in reaching the findings and determination in the
Signature of Contr	actor: Date:
For WRD use only:	
WRD approval by:	Date:

Reimbursement Authority Process Itemized Estimate Sheet for Water Rights Transfer

Application 1	dumber	10923
---------------	--------	-------

Name of Applicant: Ron Deconinck

Proposed Timeline

07/14/09	Public Notice (start of 30-day comment period).
08/25/09	Completion of draft preliminary determination1 week after contracts signed and removal of deficiencies, but not before the end of the Public Notice comment period and receipt of all agency reviews (Watermaster, groundwater and ODFW as applicable).
09/30/09	Deadline for applicant review of draft preliminary determination30 days or more after draft PD mailed to applicant, depending on issues to be resolved.
5 working days after DPD comments received	Completion of contract work: Submittal of PD cover letter, PD public notice (and remaining rights certificates if applicable)within 5 business days after comments received from applicant that the draft is satisfactory, or after the end of the period for applicant to comment on draft PD and remedy deficiencies.

For purposes of water right transfers, all deliverables must be in Microsoft Word except remaining right certificates for which electronic copies of the existing certificates are currently available in WordPerfect.

Estimate

	Item	Time
1	Review of application for completeness.	
2	Review of "From" lands to confirm consistency with existing right(s) and ownership.	
3	Review of "To" lands for conflicts and preparation of draft deficiency letter (if necessary).	
4	Preparation of draft preliminary determination, DPD cover letter and contact list.	
5	Preparation of PD public notice, PD cover letter (and remaining right certificate(s) if necessary), and processing documentation.	
	Total Estimated Time:	

(Indicate the estimated amount of time, in 1/2 hour increments, needed to complete each item listed.)

Prior to preparing an estimate, contact Department staff if work could not be performed consistent with the proposed timeline. In developing the estimate, review the transfer application, transfer map, existing certificate, and final proof map. Pay particular attention to the clarity of the existing rights and the complexity of the request.

Name of Consultant: Newton Consultants		
	•	
Authorized Representative:	Date	, ,

Review Checklist	T- <u>10923</u>	Processor: RA	
Application			
☐ The type of change is clea	rly indicated.		
The application is appropr			
Appropriate fees were paid	· ·	erpayment, Refund Request	to be sent with FO
	. —	gned by proper official. (from	
		of the application and map, if	•
All required attachments r		11	- FFF
Water right subject to transf	<u>`er</u>		
Certificated right or Proof	accepted "to the satisfa	ction"	•
The right been exercised a	ccording to terms & co	nditions of certificate.	
Delivery system has the ca	pacity to fully divert th	e rate/duty of the right.	
☐ No information in record t	hat suggests forfeiture.	, ,	
☐ No conflicts identified on	the plat cards and plat o	ard reports printed.	•
Affidavits prepared for rig			
Application Map			
☐ The map has an original C	WRE signature.		
_	~	per OAR 690-380-3100(1)(b)	(c)&(d).
		OU's shown and clearly labe	` ' ' '
☐ Metes and bounds for the 1		•	
		the transfer application and o	certificate descriptions.
Map acres match the tabula		**	·
Have final proof maps/dec	ree maps for the rights.	Application map match	es certificate FPS.
☐ Have necessary aerial phot			
Determining the "From" and		orking copy of application a	nd certificates to mark on)
Only the authorized POD's			
		k on appl. and cert. copies an	nd note corrections needed)
		d, cancelled and remaining by	
Ownership		,	
☐ The deed/ROLI matches th	ie "fram" lands (Don'	t need to check "to" lands)	
		is several years old, contact	assassor's office)
☐ The applicant is the owner		is severus years ora, contact	ussessor s office)
☐ All owners on the deed/RO		lication	
		of consent from landowners	other than applicant
		to each lien holder identified	~~
Agent has authorization to			
Evaluation			•
Reviews/comments/conditions	received? Wate	rmaster	☐ GW
	When in the judgment	Prior to diverting	
	When in the judgment	Prior to diverting	Existing and maintainExisting and maintain
Fish Screen Devices	mion in the judgment	Trior to diverting	[] Existing and maintain
	rgement: Y N		
Conditions to avoid enlargemen	-		
Materials needed for near year	ioway		•
Materials needed for peer rev		***	,
application marked		Water right map (if marked)	certificate marked
deed/ROLI (if marked)	LJ	plat card marked printout (if	POU or Use change)
other processing notes			
RA Processor Checklist last revised 1/1	4/2008		

Shipping Checklist for Reimbursement Authority Files

File T-10923 Applicant: SBE, Inc.
Agent/Contact: Greg or Malia Kupillas
Ship to Contractor: Newton
Items included:
Copy of front of file folder
Application Cover Letter, if there is one
X Transfer Application form
∠ Transfer map
Evidence of Use Affidavit
⊠ Supporting documentation for evidence of use
∠ Land-use Information form
☐ Ownership documentation or ☒ Need to ask for ownership info in DPD cover letter
☑ Certificate or copy of decree for each right to be transferred
X Final Proof Map or decree map for each right to be transferred
Well logs (if change in POA, SW POD-to-GW POA change) or NA
☐ Watermaster review or ☒ Will email watermaster review when available
☐ ODFW review (if change in POD) or ☐ Will send later or ☒ NA
☐ GW review (if POA change or POD-to-POA change) or ☒ Will send later or ☐ NA
X Final Deliverable cover sheet
Additional things to check: All regular application processing fees paid
Reimbursement Authority \$125 fee paid for preparing estimate
Date of WRD initial Public Notice 07/14/09
Number of sheets copied 49
File contents copied by Sarah Henderson Date: July 9, 2009



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

July 8, 2009

SBE INC 11880 LAUREN LANE NEWBERG OR 97132

Reference: Application T- 10923

On June 30, 2009, we received your water right Transfer application. The application was accompanied by \$600.00. Our receipt number 96996 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change.

Your application will be examined to determine whether additional information is needed. We will notify you if further information or corrections to the application or map are required.

Except as provided under ORS 540.510(3) for municipalities, you may not use water for the new use, in the new place of use or from the new point of [diversion or appropriation] until a final order approving the transfer application has been issued by the Department. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, the buyer's consent to the transfer will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

If you have any questions, please contact the Transfer Section at (503)986-0883.

cc: Watermaster Dist. #16 (via email)
Groundwater (via email)
Greg or Malia Kupillas, Agent

enclosure

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 121417

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # _

		2.00		03) 986-0904 (fa:	x)	
RECEIVE	FROM: SE	E INC	1/40		APPLICATION	
BY:	W-1				PERMIT	
CASH:	CHECK-#	OTHER: (IDENTIEM		TRANSFER	T-10923
	X 1123		IDENTIFY)		TOTAL REC'D	\$575.00
	Atte	2			TOTALTICOB	10012:00
10	83 TREASU	RY 4170	WRD N	IISC CASH	ACCT	
0407	COPIES					\$
	OTHER:	(IDENTIFY)			\$
0243	I/S Lease	0244 Muni Wa	ter Mamt. Pla	an 02	45 Cons. Water	
			-	PERATING		
	MISCELLA				4001	
0407			-	10110		S
0410						S
0408		ENUE: (IDENTIF	Y)			\$
TC16		IAB. (IDENTIFY)				\$
0240						\$
	WATER RIC	SHTS:		EXAM FEE		RECORD FEE
0201	SURFACE			\$	0202	\$
0203				S	0204	S
0205	TRANSFER	3		\$ 575.00		
	WELL CON	ISTRUCTION		EXAM FEE		LICENSE FEE
0218		LCONSTRUCTO	OR	S	0219	S
		ER'S PERMIT			0220	\$
	OTHER	(IDENT	IFY)			
		(1.52.11)				
05	36 TREASUR	RY 0437	WELL C	CONST. STA	RT FEE	
0211	WELL CON	ST START FEE		\$	CARD#	
0210	MONITORIN	NG WELLS		\$	CARD#	
	OTHER	(IDENT	IFY)			
06	07 TREASUR			ACTIVITY	LIC NUMBER	
0233				ACTIVITY	LIGHTOMBER	s
0233		CENSE FEE (FW/	The state of the s			s
0231			Who)		100	\$
<u> </u>	HYDRO API	PLICATION	45.5	RECEIL	/ED	9
	TREASUF	RY	OTHER	HPANE C	OUNTER	
FUNI		TITLE				
	CODE	And the same of	R#			
	CRIPTION	- 100 M	Wenterstein			\$
5250						

RECEIPT: 121417 DATED: 9-23/6 BY: follows Brown

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT# 96996

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # .

EIVED FRO	M: SBE 1	nc.		APPLICATION	
	Accessed the sense			PERMIT	
				TRANSFER	T-10923
SH: C	HECK:# 0	THER: (IDENTI	FY)	TOTAL REC'D	\$ 600.00
1083	TREASURY	4170 WF	RD MISC CASH A	ACCT	
0407	COPIES				S
	OTHER: (DENTIFY)			\$
0243 I/S Le	ease 0244	Muni Water Mo	mt. Plan 02	45 Cons. Water	
			RD OPERATING		
	MISCELLANEOUS		16111		
0407	COPY & TAPE FEI	S	10111		\$
0410	RESEARCH FEES		RECEIVED		\$
0408	MISC REVENUE:	(IDENTIFY)	THE COLL	ITED_	\$
TC162	DEPOSIT LIAB. (I	DENTRYE	THE COU	AICH	\$
0240	EXTENSION OF T		445		\$
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		\$	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$ 600.00	0	
	WELL CONSTRUC	CTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CON	STRUCTOR	\$	0219	\$
	LANDOWNER'S P	ERMIT		0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WE	ELL CONST. STA	RT FEE	
0211	WELL CONST STA	White State of	S	CARD	
0210	MONITORING WE		S	CARD	
	OTHER				
0607		A-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	DRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE				\$ 4
0233	HYDRO LICENSE	and the same of th			\$
0231					\$
	_ HYDRO APPLICAT				
	TREASURY	ОТ	HER / RDX		
FUND		TITLE			
OBJ. COD	E	VENDOR #_			6
DECCRIP	TION				\$

DATED: 6-30-09 BY: 2. Bell RECEIPT: 96996



Application for Water Right

Transfer

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. TYPE OF TRAN	SFER APPLIC	ATION
	Please	check one	
	Permanent Transfer Temporary Transfer (1 to 5 yrs total number of years: (begin year:) (end year:)	s.)	am Transfer Permanent Fime-Limited ght Transfer
	2. APPLICANT	Γ INFORMATI	ON
Name:	SBE, Inc.		
	First	Last	
Address: _	11880 Lauren Lane		
	Newberg	OR	97132
	City	State	Zip
Phone:	(503) 538-0727	(503) 633-2666	
	Home	Work	Other
Fax:(5	503) 633-2668	E-Mail addre	ss: steves@seidc.com
	3. AGENT Is ant listed is authorized to represent the applications of Malia Kupillas / Pacific Hydro		
Address:	18487 S. Valley Vista Road	Lust	
- 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	•		
-	Mulino	OR	97042
	City	State	Zip
Phone:	(503) 632-5016 Home	Same Work	Other
Fax: <u>(503</u>		(11,241)	ss: phggek@bctonline.com
☐ Plea	gent is listed above, please check <u>one</u> ase send all correspondence to Agent. See send all correspondence to Applican	Send copies of corr	respondence to Applicant; or

10923

4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

List <u>all</u> water rights to be affected by this transfer. Indicate the certificate, permit, decree or other identifying number(s) in the table below: (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.	G-414	G-288	27212
2.	G-2725	G-2524	33762
3.			
4.	(1)		
5.			
6.			

	3.				
	4.				
	5.				
	6.				
	Attach a <u>separate</u> Supplemental Form A (Description of Proposed Change(s) to a Water Right) for <u>each</u> water right listed above.				
•	Check <u>all</u> proposed change(s) included in this transfer application:				
	☐ Place of Use ☐ Point of Diversion (POD) ☐ Additional Point of Diversion				
	\square Character of Use \square Point of Appropriation (POA, or well) X Additional POA				
	☐ Instream Transfer ☐ Surface Water POD to Ground Water POA				
	☐ Substitution of Supplemental Groundwater right for Primary Surface water right				
	☐ Historic POD change ☐ Other				
	Reason(s) for change(s): The existing wells produce sand and their production drops off				
	significantly late in the irrigation season.				
	5 WATER DELIVERY OVOTEM				
	5. WATER DELIVERY SYSTEM				
•	Describe the <i>current</i> water delivery system <u>or</u> the system that <i>was in place</i> at some time <u>within the last 5 years</u> . Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. If the transfer involves multiple rights that have independent systems, describe each system separately.				
	The description must be sufficient to demonstrate that the full quantity of water to be transferred can be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right.				
	Water is currently pumped from two wells, MARI 1112 (30_Hp pump) and MARI 1109				
	(75 Hp pump) and conveyed through a 6-inch mainline to hydrants which can be connected				
	to handlines equipped with impact sprinklers or a hard hose traveler.				
•	System capacity:1.89 cubic feet per second (cfs). If the transfer involves multiple rights that have independent systems, describe the capacity for each system separately.				
	D d '1, 11 '1 '1 '1 '1 '1 '1				
	Both rights are covered by a single, interconnected system.				

SALEM, OREGON

6. EVID	ENCE	OF	BENEFI	CIAL	WATER	USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
 - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - ► Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - ▶ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; *or*
 - ▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

		7. AFFECTED DISTRICTS
	•	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? \square Yes \boxtimes No
	•	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? \square Yes \boxtimes No
	•	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? \square Yes \boxtimes No
		If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
		Not Applicable
		8. LOCAL GOVERNMENTS
	•	List the name and mailing address of all local governments (i.e., each county, city, municipal corporation, or tribal government within whose jurisdiction water will be diverted, conveyed or used).
		Marion County Planning Department, P.O. Box 14500, Salem, OR 97309
	109	23 RECEIVED
1	101	HAN 0 0 2000

JUN 3 0 2009

9. LAND OWNERSHIP

	Does the applicant own the lands FROM	Does the applicant own the lands FROM which the right is being transferred? \boxtimes Yes \square No						
	notarized statement granting consent to	If "No", provide the following information. For Temporary Transfers, also include a <u>notarized statement granting consent</u> to the transfer from <u>each</u> of the landowners (for Permanent Transfers see Section 12(c)):						
	Names of Current Landowner(s): Not A	applicable First	Last					
	Address:							
	City	State	Zip					
•	 Does the applicant own the lands TO wh 	nich the right is bein	g transferred?					
	⊠ Yes □ No	□ N/A - NOT APPLIC	CABLE TO INSTREAM TRANSFERS					
	If "No", provide the following informati	ion:						
	Names of Receiving Landowner(s): No	ot Applicable						
	4.11	First	Last					
	Address:							
	City	State	Zip					
	• Check <u>one</u> of the following:							
	☐ The receiving landowner will be responsible for completion of the proposed changes afte the final order is issued. All notices and correspondence should be sent to this landowner.							
	□ The applicant will remain responsible correspondence should continue to be a continue to be a continue.	•	_					
	□ N/A. (Not applicable. Application is	for an Instream Wa	ter Right Transfer.)					

10. Other Remarks (optional)

Please see the attached transfer application map for reference to the locations of the wells discussed in the following remarks. Authorized Well 1 (MARI 1125) was abandoned and replaced by MARI 1112, designated as Replacement Well 1 for this transfer; however, the change was not documented at that time. Authorized Well 2 (MARI 1103) still exists, but has been replaced by MARI 1109, designated as Proposed Well 3 for this transfer. When MARI 1109 was drilled, it was close enough to the original well (MARI 1103) that documentation of the change in a transfer was not required. The applicant is currently using MARI 1112 (Replacement Well 1) and MARI 1109 (Proposed Well 3) for irrigation of land under both rights. The applicant wishes to retain Authorized Well 2 for possible future use, document Replacement Well 1 and Proposed Well 3, and add proposed Wells 4, 5, and 6, in order to be able to use all of these wells either together or in any combination for irrigation of lands under both rights.

1 10923

JUN 3 0 2009

11. ATTACHMENTS

Check each of the following attachments included with this application. The application will be returned if all required attachments are <u>not</u> included.

Su	pplemental Form A – Description of Proposed Change(s) to a	Land Use Information For Proposed Changes: For Instream Transfers:
	Water Right A separate Supplemental Form A is enclosed for each water right to be affected by this transfer. pplemental Form B – Evidence of Use Affidavit(s)	☐ Notice of the intent to file an instream transfer application has been provided to each affected local government along the proposed reach, and copies of the notices are enclosed. (For instream transfers a Land Use Information Form is not required.)
\boxtimes	At least one Evidence of Use Affidavit	For All Other Transfers:
_	documenting that the right has been used	□ Land Use Information Form is enclosed; or
	during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original (not a copy), <u>and</u>	 All of the following criteria are met, therefore a Land Use Information Form is not required: In EFU zone or irrigation district, Change in place of use only,
\boxtimes	The Evidence of Use Affidavit must be accompanied by supporting documentation.	No structural changes needed, including diversion works, delivery facilities, other
Ma	пр	structures, <i>and</i> Trrigation only.
	Water Right Transfer The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy.	Fees: ☐ Amount enclosed: \$600.00 ☐ See the Department's Fee Schedule at ☐ www.wrd.state.or.us or call (503) 986-0900.
	Temporary Transfer or Historical POD	Instream Water Right Transfers, also include:
	Change A map meeting the requirements of OAR 690-380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.	Supplemental Form C − Instream Water Right Transfer Complete this form to describe the desired nature and attributes for the proposed instream water
Wa	ater Well Report(s)/Well Log(s):	right.
\boxtimes	The application is for a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	Temporary Transfers, also include: Recorded Deed:
	Water well reports are not available and a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is	☐ The applicant must submit a copy of the current deed of record for the land from which the authorized place of use or point of diversion/appropriation is being moved. Affidavit of Consent:
	attached. N/A. The application does <u>not</u> involve a change in point of appropriation or a change from surface water to ground water, so water well reports are <u>not</u> required.)	☐ If the applicant is NOT the owner of record for the land from which the authorized place of use or point of diversion/appropriation is being moved, a notarized statement from the actual owner of record consenting to the proposed transfer must be submitted.

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

	12. SIGNATURES
Cl	neck <u>one</u> of the following, as appropriate, and sign the application in the signature box below:
	In accordance with OAR 690-380-3000(13)(a), I (we) understand that prior to Department approval of a permanent transfer and upon my receipt of a draft Preliminary Determination for the proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5)] to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the transfer:
	(a) A report of ownership and lien information that has been prepared by a title company within
	 (b) A copy of written notification of the proposed transfer provided by the applicant to all lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the agreement and identification of the owner of the lands at the time the agreement was recorded must be submitted; and
	(c) If the landowner identified in the report of ownership and lien information is not the applicant, a notarized statement consenting to the transfer (attached) signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.
	I (we) affirm that interest in the water right has been conveyed to someone other than the landowner, and documents, including a water right conveyance agreement, report of ownership and lien information, and any required lienholder notification are enclosed, demonstrating that I am (we are) authorized to pursue the transfer. I (we) understand that we may be required to provide additional information upon receipt of the draft Preliminary Determination.
	I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-3000(13)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and lien information.
	I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the water right proposed for transfer is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for a transfer under this subsection if it has filed a condemnation action to acquire the property.
	I (we) affirm that this is a temporary transfer and a copy of the deed for the "from" land (and affidavits of consent from any other landowners, if applicable) is enclosed.
I (we) affirm that the information contained in this application is true and accurate.
2	applicant signature Stave Schneider Frens 6/29/09
-	applicant signature name and title if applicable (print) date
0,	7.5 IIIN 2.0 2000

Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

 Certificate Number or other identifying number: <u>Certificate 27212</u> 		Certificate Number or other identifying number	r: Certificate 27212	
--	--	--	----------------------	--

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
Change (The old point of diversion or appropriation	☐ All of the right will be	Proposed new use:
will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	☐ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of	(Use of water at the current	☐ Instream (complete and attach Supplemental Form C)
Diversion or Appropriation Change	location will be discontinued.)	□ Domestic (indicate number of
(Unauthorized point of diversion or appropriation		households)
used for more than 10 years.)		☐ Other
Surface Water to Ground Water (A new point of		□ 6-1
appropriation will be used instead of the old point of		Substitution (A supplemental ground water
diversion. The old point of diversion will <u>not</u> be used.)		right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The		Primary Use (Primary water right shall be cancelled and the
old point of diversion or appropriation can no longer		supplemental water right will change to primary use.)
be used due to government action.)		
☐ Exchange (Water from	RECEIVED	
another source will be used in exchange for supplying an	JUN 3 0 2009	
equal amount of replacement 3 water to that source.)	WATER RESOURCES DEPT SALEM, OREGON	

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following):

	Certificated Right	27212	G-288					
لط	Certificated Kight	Certificate Number	Permit Number or Decree Name					
П	Adjudicated,							
	Non-certificated Right	Name of Decree	Page Number					
П	Permit for which Proof has	<u> </u>						
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted					
1	Transferred Right for which							
Ш	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted					
	Name on Permit, Certificate, o	r Decree: Milo Schneider						
	County: Marion							
	Authorized Use(s) to be Affected by Transfer: <u>Irrigation of 73.0 acres</u>							
	Priority Date(s): July 10, 195							
	If there are multiple Priority L							
	provided on pages 3 through 6 associated with each of the autappropriation and places of us Source(s) of Water to be Affect	of this form must identify whorized and proposed points be.	phich priority date is					
	Tributary to: Willamette River	r Basin						
	If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use.							
	For applications proposing a	Change in Place of Use or C	Character of Use:					
	Are there Other Water Rights with this land?	s, Permits or Ground Water I	Registrations associated					
	⊠ Yes □ No □ N	/A – No Change in Place of Us	se or Character of Use					
	If "Yes", what are the Permit,	Registration or Certificate N	Jumbers? Certificate 33762					
	Pursuant to ORS 540.510, <u>any</u> <u>a primary right proposed for tr</u> cancelled, except as provided i	<u>ansfe</u> r <mark>must be included in t</mark>						
3	RECEIVE	D						

1 1092

JUN 3 0 2009

Certificate Number or other identifying number	: Certificate 27212

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer** (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
MARI 1125	Authorized Well 1 7/10/1956	4S	2W	WM	8	NW SW	DLC 66	11.8 chains north and 15.0 chains east from the Ext. L corner on south line, DLC 66

	Does the	water right	being	transferred	involve a	a ground	water	source(s)	?
--	----------	-------------	-------	-------------	-----------	----------	-------	-----------	---

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
Auth. Well 1 MARI 1125		REC	EIVE						
10923)	JUN WATER RES	B 0 2009	EPI					ı

SALEM, OREGON

Certificate Number or other identifying number: Certificate 27212
Will the ENTIRE water right be affected by this transfer? Yes No
If "Yes", the remainder of this page does not need to be completed. Go on to the next page

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

	Source and Priority Date	Township	Range	Mer	Sec		1/4 ection	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	Auth. Well 1 July 10, 1956	48	2W	WM	7	SE	NE	DLC 66	0.6
	Auth. Well 1 July 10, 1956	48	2W	WM	8	SW	NW	DLC 66	21.2
	Auth. Well 1 July 10, 1956	4S	2W	WM	8	SE	NW	DLC 66	3.5
	Auth. Well 1 July 10, 1956	48	2W	WM	8	NE	SW	DLC 66	20.3
	Auth. Well 1 July 10, 1956	48	2W	WM	8	NW	SW	DLC 66	27.4
-									
0.07		RECE	IVED						
1923		JUN 3	0 2009						

 Certificate Number or other identifying number: <u>Certificate 27212</u> 		Certificate Number or o	other identifying number:	Certificate 27212	
--	--	-------------------------	---------------------------	-------------------	--

3. PROPOSED CHANGES TO THE WATER RIGHT

Describe proposed changes to the water right involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "TO" point(s) of diversion or appropriation) \[\Boxed N/A - Instream Water Right Transfer \(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed. \)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Replacement Well 1	4S	2W	WM	8	NE SW	DLC 66	800 feet north and 1620 feet east from the most southerly SW corner, DLC 66
Authorized Well 2	4S	2W	WM	7	SE NE	DLC 66	1420 feet north and 280 feet west from the most southerly SW corner, DLC 66
Proposed Well	4S	2W	WM	7	SE NE	DLC 66	1420 feet north and 310 feet west from the most southerly SW corner, DLC 66
Proposed Well 4	4S	2W	WM	7	SE NE	DLC 66	1420 feet north and 260 feet west from the most southerly SW corner, DLC 66
Proposed Well 5	4S	2W	WM	8	SW NW	DLC 66	1210 feet north and 450 feet east from the most southerly SW corner, DLC 66
Proposed Well 6	4S	2W	WM	8	NE SW	DLC 66	470 feet north and 2440 feet east from the most southerly SW corner, DLC 66

н	If there are proposed point(s)	of appropriation	on (wells) li	isted in the table above, are the
	well(s) already constructed?	⊠ Yes	□ No	□ N/A - No proposed well(s)
	listed above.			

If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below. (<u>NOTE:</u> You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

If "No", describe the anticipated construction for the proposed well(s) in the following table:



Certificate Number or other identifying number: <u>Certificate 27212</u>

Construction of Proposed Point(s) of Appropriation or Well(s)

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
Yes	Replacement Well 1 MARI 59753									
Yes	Authorized Well 2 MARI 1103									
Yes	Proposed Well 3 MARI 1109								6	
Yes	Proposed Well 4 MARI 62238									
No	Proposed Well 5	16 inches	16" steel	250'	80-250	80'	30'	80'	Per OARs	~250'
No	Proposed Well 6	16 inches	16" steel	250'	80-250	80'	30'	80'	Per OARs	~250'

1 10923



	Certificate Number or other identifying number	:_ Certificate 27212
--	--	----------------------

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \square N/A – Instream Water Right Transfer (NOTE: Complete this table **only** if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
		1					

	Remarks: The construction specifications for Proposed Wells 5 and 6 are based on the log
ſ	1092 for Proposed Well 4 (MARI 62238). The actual casing/screen diameters and lengths,
,	screened or perforated intervals, and total well depths, may vary depending on actual
	conditions encountered in the field. The objective will be to complete new wells so they
	obtain water from the alluvial aquifer.
	RECEIVED

JUN 3 0 2009

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other id	lentifying number:	Certificate 33762	
Continuent i tunicon di cinei i			

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

y and the second			
	Point of Diversion or Appropriation	Place of Use	Character of Use
	☐ Change (The old point of diversion or appropriation will not be used for the	☐ <u>All</u> of the right will be exercised at a different location than currently	Proposed new use:
	portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
	✓ Additional (Both the old and new points of diversion	discontinued.)	☐ Quasi-municipal
	or appropriation will be used for the portion of the water	☐ Only a <u>portion</u> of the right will be exercised at a different location than	☐ Commercial ☐ Industrial
	right affected by the transfer.) Historic Point of	currently authorized (Use of water at the current	☐ Instream (complete and
	Diversion or Appropriation Change (Unauthorized point of diversion or appropriation	location will be discontinued.)	attach Supplemental Form C) Domestic (indicate number of households)
	used for more than 10 years.)	*	□ Other
	☐ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
1 10923	☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)	×	☐ Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
RECEIV	Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		

JUN 3 0 2009

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following): 33762 G-2524 \Box Certificated Right Certificate Number Permit Number or Decree Name Adjudicated, Non-certificated Right Name of Decree Page Number Permit for which Proof has Permit Number Date Claim of Beneficial Use been Approved Submitted Transferred Right for which Date Claim of Beneficial Use Proof has been Filed Previous Transfer Number Submitted Name on Permit, Certificate, or Decree: Milo Schneider County: Marion Authorized Use(s) to be Affected by Transfer: <u>Irrigation of 65.6 acres and</u> supplemental irrigation of 73.0 acres Priority Date(s): October 28, 1963 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: A Well Tributary to: Willamette River Basin If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? ⋈ Yes П No \square N/A – No Change in Place of Use or Character of Use 10923 If "Yes", what are the Permit, Registration or Certificate Numbers? Certificate 27212 Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

RECEIVED
JUN 3 0 2009

Certificate Number or other identifying number: Certificate 33762

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer** (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
MARI 1103	Authorized Well 2	48	2W	WM	7	SE NE	DLC 66	1420 feet north and 280 feet west from the most southerly SW corner, DLC 66

	Does the water righ	t being transferred	involve a ground	water source(s)?
--	---------------------	---------------------	------------------	------------------

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE:</u> You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est, depth to water bearing stratum	Type of access port or measuring device	Total well depth
Auth. Well 2 MARI 1103									
11092	VED								

JUN 3 0 2009

Certificate Number or other identifying number:	Certificate 33762
continued in the content in the cont	COMMITTEE STATE

Will the ENTIRE water right be affected by this transfer? \(\subseteq \text{Yes} \) No No

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., list only the portion of the water right to be affected by the change.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below only if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section		Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Auth. Well 2 October 28, 1963	48	2W	WM	7	NE	NE	DLC 74	8.0
Auth. Well 2 October 28, 1963	4S	2W	WM	7	NE	NE	DLC 66	2.1
Auth. Well 2 October 28, 1963	48	2W	WM	7	NW	NE	DLC 74	1.3
Auth. Well 2 October 28, 1963	48	2W	WM	7	NW	NE	DLC 66	0.4
Auth. Well 2 October 28, 1963	4S	2W	WM	7	SW	NE	DLC 66	10.2
Auth. Well 2 October 28, 1963	48	2W	WM	7	SW	NE	Lot 2	0.2
Auth. Well 2 October 28, 1963	48	2W	WM	7	SE	NE	DLC 66	36.2
Auth. Well 2 October 28, 1963	48	2W	WM	7	NE	SE	DLC 66	1.0
Auth. Well 2 October 28, 1963	48	2W	WM	7	NW	SE	DLC 66	0.5
Auth. Well 2 October 28, 1963	48	2W	WM	7	NW	SE	Lot 2	0.1
Auth. Well 2 October 28, 1963	48	2W	WM	8	SW	NW	DLC 66	27.4
Auth. Well 2 October 28, 1963	4S	2W	WM	8	SE	NW	DLC 66	3.5
Auth. Well 2 October 28, 1963	4S	2W	WM	8	NE	SW	DLC 66	20.3
Auth. Well 2 October 28, 1963	4S	2W	WM	8	NW	SW	DLC 66	27.4

SALEM, OREGON

 Certificate Number or other identifying number: 	Certificate 33762
---	-------------------

3. PROPOSED CHANGES TO THE WATER RIGHT

Describe proposed changes to the water right involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "TO" point(s) of diversion or appropriation) \qquad N/A - Instream Water Right Transfer (NOTE: Complete this table **only** if a Change in Point of Diversion or Appropriation is being proposed.)

(NOIL. CO	upicie ims	idole only	ij u <u>Chu</u>	ige in	1 Oini Oj Div	ersion of Ap	propriation is being proposed.)
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
Replacement Well 1	4S	2W	WM	8	NE SW	DLC 66	800 feet north and 1620 feet east from the most southerly SW corner, DLC 66
Proposed Well	4S	2W	WM	7	SE NE	DLC 66	1420 feet north and 310 feet west from the most southerly SW corner, DLC 66
Proposed Well 4	4S	2W	WM	7	SE NE	DLC 66	1420 feet north and 260 feet west from the most southerly SW corner, DLC 66
Proposed Well 5	4S	2W	WM	8	SW NW	DLC 66	1210 feet north and 450 feet east from the most southerly SW corner, DLC 66
Proposed Well 6	4S	2W	WM	8	NE SW	DLC 66	470 feet north and 2440 feet east from the most southerly SW corner, DLC 66

M	If there are proposed point(s)	of appropriat	ion (wells)	listed in the table above, are the
	well(s) already constructed?		□ No	□ N/A - No proposed well(s)
	listed above.			

If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below. (<u>NOTE:</u> You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

If "No", describe the anticipated construction for the proposed well(s) in the following table:

T 10923



Certificate Number or other identifying number: Certificate 33762

Construction of Proposed Point(s) of Appropriation or Well(s)

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
Yes	Replacement Well 1 MARI 1112									
Yes	Proposed Well 3 MARI 1109									
Yes	Proposed Well 4 MARI 62238									
No	Proposed Well 5	16"	16" steel	250'	80'-250'	80'	30'	80'	Per OARs	~250'
No	Proposed Well 6	16"	16" steel	250'	80'-250'	80'	30'	80'	Per OARs	~250'

T 10923



	Certificate :	Number	or other	identifying	number:	Certificate	33762
--	---------------	--------	----------	-------------	---------	-------------	-------

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

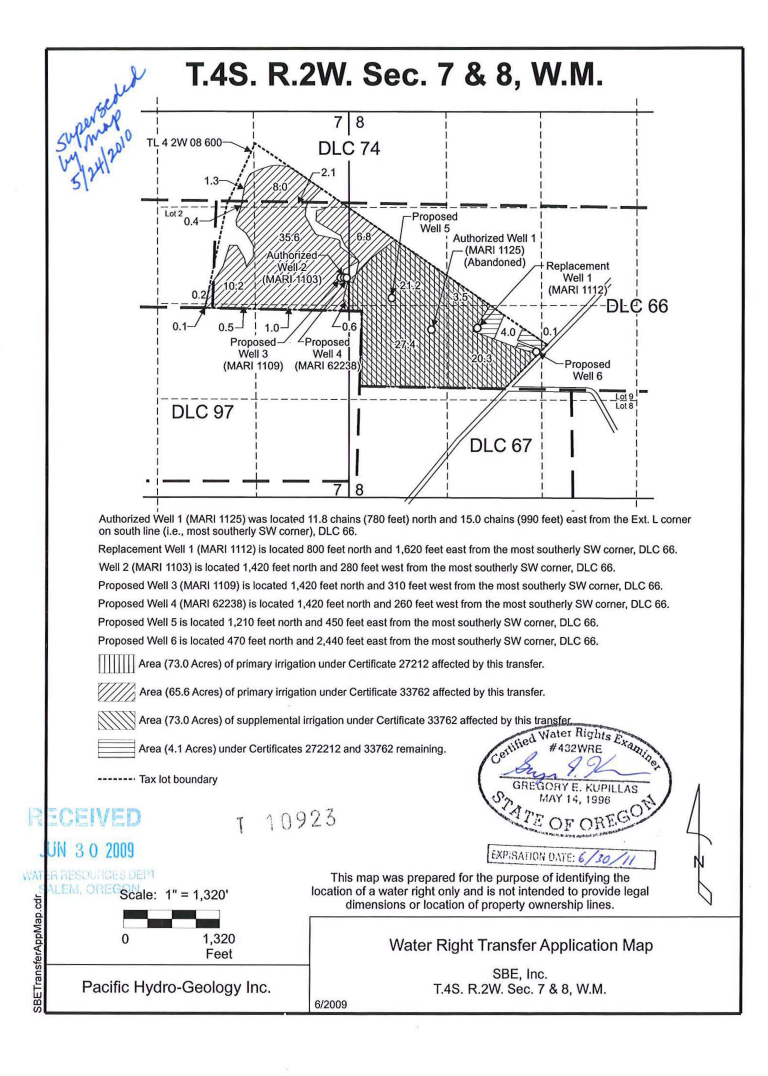
Location of Proposed Place of Use: (i.e., the "TO" lands) \square N/A – Instream Water Right Transfer (NOTE: Complete this table only if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
0925							

Remarks: The construction specifications for Proposed Wells 5 and 6 are based on the log
for Proposed Well 4 (MARI 62238). The actual casing/screen diameters and lengths,
screened or perforated intervals, and total well depths, may vary depending on actual
conditions encountered in the field. The objective will be to complete new wells so they
obtain water from the alluvial aquifer.



WATER RESOUR....



The original and first copy of this report are to be filed with the NOTICE TO WATER WELL CONT JAN 2 8 1983 TER WELL REPORT State Well No. 4/2W-7 H STATE ENGINEER, SALEM 10, OSTON | ENGINEER of OREGON within 30 days from the date of well completion. SALEM, OREGON State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Was a pump test made? XYes No If yes. by whom? M110 Schnei Name Milo Schneider 92 ft. drawdown after Yield: 800 Address Star Rt., Box 97 St. Paul, Oregon gal./min. with hrs. 8 78 700 ,, 11 56 9 ** ,, ,, 500 (2) LOCATION OF WELL: gal./min. with ft. drawdown after Bailer test hrs. County Marion Driller's well number Artesian flow 14 Section 7 & 8r.4S R. 2W W.M. Temperature of water 55 Was a chemical analysis made?

Yes No Bearing and distance from section or subdivision corner Diameter of well below casing 153 (12) WELL LOG: 8.19 Ch N. 34° - 47! W. of N.E. Cor Depth drilled 156 #97 Township 4S R 2W Sec 7 & 8 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL 2 0 (3) TYPE OF WORK (check): top soil 0 to 2 19 2 brown clay New Well Reconditioning [Abandon [7] Deepening [brown clay w/ sand layers blue clay few sand layers hard blue clay 19 62 ionment, describe material and procedure in Item 12. (5) TYPE OF WELL;

Rotary Driven Cable Jetted Bored 62 104 (4) PROPOSED USE (check): 104 125 sand & wood 125 126 Domestic | Industrial | Municipal | 126 156 sand & layers brown clay Irrigation Test Well Other 156 brownish yellow clay (6) CASING INSTALLED: Threaded Welded 188 " Diam. from 96 ft. to 156 ft. Gage ft, Gage" Dlam, from ft, to ft. Gage ... (7) PERFORATIONS: Perforated? ☑ Yes ☐ No Pump was set 146' overall TORTH Type of perforator used Air line 130' with direct reading gaug Size of perforations $\frac{1}{4}$ in. by 320 ea perforations from 96 ft. to ... 156 perforations from ft. to perforations from ft. to perforations from ft. to perforations from _____ ft. to _____ ft. WATER RESOURCES DEP (8) SCREENS: Well screen installed Yes X No Manufacturer's Name Model No. 12-29-62 19 Slot size Set from ft. to ft. 3-10-629 Completed Diam. Slct size Set from ft. to ft. Date well drilling machine moved off of well (13) PUMP: (9) CONSTRUCTION: Well seal-Material used in seal ... Concrete Manufacturer's Name . Layne & Bowler Depth of seal ______it, Was a packer used? turbine Dlameter of well bore to bottom of seal 2011 Water Well Contractor's Certification: Were any loose strata cemented off? Tye X No Depth This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? Tyes X No -Was well gravel packed? A yes | Ng Size of gravel: 3/4 70yds

Gravel placed from 13 ff to 156 ft. NAME Nilo Schneider (Person, firm or corporation) (Type or print)

Anthorized Well Z

(USE ADDITIONAL SHEETS IF NECESSARY)

Star Rt., Box 97,

Contractor's License No. 387 Date 12-29 19 62

Drilling Machine Operator's License No.

St. Paul

Did any strata contain unusable water? Tyes 🖔 No

Denth of strata

14 ft. below land surface Date 4-15-62

lbs. per square inch Date

Type of water?

Method of sealing strata off

Static level

Artesian pressure

(10) WATER LEVELS:

The original and first copy of this report are to be filed with the	LL REPORT CE VE	45	2W-	.8
STATE ENGINEER, SALEM, OREGON 9/310 (Please type within 30 days from the date of well completion. (Do not write a	e of print) NUV 6 1972	1		
(1) OWNER: Name Mila Schneider Address Start Differ 97/37	(10) LOCATION OF WELL: County Marion Driller's well n 34 34 Section 8 T. 45	'R. <	12. 2W	19 w.м.
(2) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon	Bearing and distance from section or subdivisi	on corne	er	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	ell.		ft.
Rotary Driven Domestic Dindustrial Municipal Dug Bored Director Driven Domestic Test Well Dother D	Static level 5-3 ft. below land : Artesian pressure lbs. per square			24-72
CASING INSTALLED: Threaded Welded We	(12) WELL LOG: Diameter of well in Depth drilled All ft. Depth of complete color, texture, grain size with at least one entry for each change of format position of Static Water Level and indicate print	eted wel and struc m and a tion. Rep	ture of n quifer per ort each	netrated, change in
Type of perforator used the from 14 15 15 15 15 15 15 15 15 15 15 15 15 15	MATERIAL TO MATERIAL	From	То	SWL
600 perforations from 85 tt. to 750 tt. 240 perforations from 218/9/1 tt. to 726/9/1 tt. 840 perforations from 148/1 tt. to 228/1 tt.	grannilay	14 48	14 48 53	
(7) SCREENS: Well screen installed? Yes No Manufacturer's Name Model No.	blue soffcland	53	65	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	blue clay	78 98 106	18	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Hoo II yes, by whom? duller Yield: 447) gal./min. with 9 / ft. drawdown after / hrs.	blue clay blue clay line clay insure sitty clay	118 150 167 211	150	
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m.	gray clay	328	260	
perature of water Depth artesian flow encountered	Work started 4-30 19 72 Complete Date well drilling machine moved off of well	d 9-	-/_	19 7-2
Well seal—Material used Concentrational Well sealed from land surface to	Drilling Machine Operator's Certification: This well was constructed under my Materials used and information reported best knowledge and belief [Signed] Laft Machine Operator) Drilling Machine Operator's License No.	above a	supervire true	19 Z2 vision. to my -72
Brand name of bentonite Number of pounds of bentonite per 100 gallons of water	Water Well Contractor's Certification: This well was drilled under my jurisdictive to the best of my knowledge and belied to the best of my knowledge and belied to the best of my knowledge and belied to the best of my knowledge and believe to th	tion and	d this re	
Was well gravel packed? Of Yes To Size of gravel: 341-3/g	[Signed] Multi-Setting (Water Well Contra Contractor's License No. 387 Date 9	2tor) -30		7,2
RECEIVED (USE ADDITIONAL SHI	EETS IF NECESSARY)		SP*	45658-119
JUN 30 2009 T 10923				ě

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

WELL LABEL # L	91798	
START CARD #	193851	

(I) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
	County MARION Twp 4 S N/S Range 2 W E/W WN
First Name Last Name Company SBE, Inc.	Sec 8 SW 1/4 of the NW 1/4 Tax Lot 600
Address 11880 Lauren Lane	Tax Map Number 4 2W 08 Lot
City Newberg State OR Zip 97132	Tax Map Number 4 2W 08 Lot Lat 0 " or DMS or DD
	Lat ° 0 " or DMS or DD Long ° 0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	© Street address of well (Nearest address
Alteration (repair/recondition) Abandonment	(Succe address of well (Nealest address
(3) DRILL METHOD	21881 River Road NE, St. Paul, OR 97137
Rotary Air Rotary Mud Cable Auger Cable Mud	(A) OF ANY CALL MANY A PARTY
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 11-24-2008 38
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 55
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 246 . ft.	* 55 * 73 NM UN
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	11-24-2008 \$\psi\$ 80 \$\psi\$ 236 \$\square\$ 38
2044 0 127 Bentonite 0 71 83 S 1644 127 400 Cement 71 76 5 S	* Sanddgravel layors (8)
16 p. 127 400 Cement 71 76 5 S	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B XC D XE	Material From To
XOther bentonite P&P	Top soil 0 2
Backfill placed from 261 ft. to 400 ft. Material slough	Clay, brown, soft, silty 2 27
Filter pack from 61 ft. to 261 ft. Material CSSI et al Size 6/9 et al	Clay. grey, silty 27 55
Explosives used: Yes Type Amount	Sand, black, fine 55 64
	Clay, grey, soft, silty
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay, grey, soft, silty 69 71
	Sand, black, fine
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Clay, grey, soft w/some hard 73 74
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Clay, grey, soft 74 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sand, black, fine w/clay, hard, grey & pumice 80 85
0 10 240 258 .250 • X	Sand, black, fine w/pumice 85 90 Clay, grey, soft 90 91
Shoe Inside Outside Other Location of shoe(s)	Clay, grey, soft 90 91 Clay, greenish brown, soft 91 93
Temp casing Yes Dia From To	Clay, green soft w/wood 93 95
(7) PERFORATIONS/SCREENS	Sand, brown, medium w/some clay, brown, soft 95 97
Perforations Method	Clay, greenish grey, soft, sandy-silty 97 102
Screens Type v-wire Material 304SS	Clay, grey, soft 102 116
One of the control of	continued on page 2
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 09-17-2008 Completed 11-24-2008
Screen 10 80 100 .04 P5	(unbonded) Water Well Constructor Certification
Screen 10 133 148 .04 P5	I certify that the work I performed on the construction, deepening, alteration, or
Screen 10 224 240 .04 P3	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.
(9) WELL TESTS, Michael Andrew 1 have	License Number 1797 / Date 12-19-2008
(8) WELL TESTS: Minimum testing time is 1 hour	Password: (if filing elegyonically)
Pump	Signed Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)- 240 42 1	
240 49 2	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All work
Temperature 55 * °F Lab analysis Yes Bu	performed during this time is in compliance with Oregon water supply wel
Temperature 55 the °F Lab analysis Water quality concerns? Yes (des RECEIVED	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 649 Date 12-19-2008
DEC 2 6 2008	Password (if Mong electronically)
DLC # 0 2000	Signed Sturber Schmids
WATER RESOURCES DEPT	Contact Info (optional)
ON THE OUT OF THE OUT OUT OF THE OUT OF THE OUT OF THE OUT OUT OF THE OUT OUT OUT OUT OF THE OUT OUT OUT OUT OUT OF THE OUT	EPARICMENT

THIS REPORT MUST BE SUBMITTED SOLEM WHER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.89

L 91798

RD# 193851

Est Flow SWL(psi) + SWL(ft)

	nuation p		ELL REPO					STA	RT CARD
(5) BO	ORE HO	LE CON	ISTRUCT	ION				(10) STATIC WATER	R LEVEL
B	ORE HOL			SE	EAL		sacks/	Water Bearing Zones	
Dia	From	То	Material	Fro	om	Го Ал		The search of th	N-
								SWL Date From	То
							-		
_	1				-		-		
	-				_	-	-		
									-
200									
	FILTER	PACK							
F			terial :	Size					
0 01	GDIOA	DIDD						(11) WELL LOG	
6) CA	ASING/L	INER						Material	
Casi	ng Liner	Dia +	From	To Gauge	e Stl P	Iste Wie	i Thrd	Clay, grey, soft, silty-sandy	
	77		Г		10	77	П	Clay, green, soft, silty	
\times	\rightarrow	— F	1		118	\forall	H	Clay, grey, silty-sandy	
X	-1		1		118	M	H	Gravel, 1/2"- & sand, black,	medium w/w
X	A	-tF	1		18	M L	H	some clay, grey, hard	
X	7	-HF	1		18	MI	H	Clay, grey, silty, soft w/som	e gravel 1"-
X	A		1		18	MI	H	Sand, green, fine Gravel, 2"- & sand, black, m	andium
X	A	— F			18	\forall	Н	Clay, green & brown, silty	iculum
X	AL	一十二			18	\forall	H	Clay, tan & grey, soft w/son	ne gravel nea
\sim	A				18	M	H	Clay, tan, soft	o g.u. oi, pea
								Clay, green, soft	
								Clay, darke grey, soft	
								Clay, grey & green, soft w/s	ome hard gre
								Clay, brown, soft, silty	
7) PE	RFORA	TIONS/S	SCREENS	i L				Sand, green & brown, fine-n	
erf/S C	Casing/ Scre	en		Scm/slot	Slot	# of	Tele/	Gravel, 1.5"- & sand, black,	coarse-fine
een L			m To	width	length	slots	pipe size	Clay, dark grey, silty Clay, green w/brown, mediu	
								Clay, multicolored, medium	
						_		Clay, greenish brown, soft, s	
-				-		<u> </u>		Clay, green & grey w/brown	medium
-	-							RECEIV	FD
-			-	1		-		NEGEL V	to be
	-+	_		+-		-			0000
-				-				DEC 26	7000
-			-						
-								WATER RESOURCE	ES DEPT
								SALEM, ORE	60N
								JALLIVI, OTTL	
3) WE	CLL TES	TS: Min	rimum test	ing time i	s 1 hour	r			

Material	From	To
Clay, grey, soft, silty-sandy	116	121
Clay, green, soft, silty	121	132
Clay, grey, silty-sandy	132	137
Gravel, 1/2"- & sand, black, medium w/wood &	137	
some clay, grey, hard		142
Clay, grey, silty, soft w/some gravel 1"-	142	143
Sand, green, fine	143	145
Gravel, 2"- & sand, black, medium	145	146
Clay, green & brown, silty	146	151
Clay, tan & grey, soft w/some gravel, pea	151	157
Clay, tan, soft	157	161
Clay, green, soft	161	189
Clay, darke grey, soft	189	211
Clay, grey & green, soft w/some hard grey	211	221
Clay, brown, soft, silty	221	226
Sand, green & brown, fine-medium	226	228
Gravel, 1.5"- & sand, black, coarse-fine	228	236
Clay, dark grey, silty	236	243
Clay, green w/brown, medium-hard	243	251
Clay, multicolored, medium	251	291
Clay, greenish brown, soft, silty w/gravel, 1/2"-	291	292
Clay, green & grey w/brown, medium	292	400
DEC 2 6 2008		
WATER RESOURCES DEPT		

Bottom of screen assembly contains cement grout plug up to 246'.

Steel plate ring w/pack access ports welded between 16" casing and 10" screen

RECEIVED

Water Quality Concerns

Yield gal/min

From

Drawdown

JUN 3 0 2009

Drill stem/Pump depth

Description

Duration (hr)

Amount Units

Comments/Remarks

assembly at top of 16" casing.

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

State of Oregon)
County of Marion) ss
I, _Steve Schneider_, in my capacity as _property owner and officer in SBE Inc,
mailing address11880 Lauren Lane, Newberg, OR97132
telephone number (_503_) _538-0727, being first duly sworn depose and say:
1. I attest that:
Water was used during the previous five years on the entire authorized place of use of the water right proposed for transfer as described on the accompanying transfer application; or
☐ The water right was leased instream at some time within the last five years. The instream lease number is as follows:; or
☐ The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
2. My knowledge of the exercise or status of the water right is based on (check one):
□ Professional expertise
3. My knowledge is specific to the use of water at the following locations:

Tow	nship	Ra	nge	Mer	Sec	1/4 1/4 Section	Gov't Lot or DLC	Acres (if applicable)
4	S	2	W	WM	7	NE NE	DLC 74	8.0
4	S	2	W	WM	7	NE NE	DLC 66	2.1
4	S	2	W	WM	7	NW NE	DLC 74	1.3
4	S	2	W	WM	7	NW NE	DLC 66	0.4
4	S	2	W	WM	7	SW NE	DLC 66	10.2
4	S	2	W	WM	7	SW NE	Lot 2	0.2
4	S	2	W	WM	7	SE NE	DLC 66	36.2
4	S	2	W	WM	7	NE SE	DLC 66	1.0

1 10923

JUN 3 0 2009
WATER RESCUE

(continues on reverse side)

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

Supplemental Form B

-1-

Affidavit Attesting to the Use of Water

Tow	nship	Ra	nge	Mer	Sec		1⁄4 tion	Gov't Lot or DLC	Acres (if applicable)
4	S	2	W	WM	7	NW	SE	DLC 66	0.5
4	S	2	W	WM	7	NW	SE	Lot 2	0.1
4	S	2	W	WM	8	SW	NW	DLC 66	27.4
4	S	2	W	WM	8	SE	NW	DLC 66	3.5
4	S	2	W	WM	8	NE	SW	DLC 66	20.3
4	S	2	W	WM	8	NW	SW	DLC 66	27.4

<u>Irri</u> —	 4. The water right was exercised for the authorized purpose described below (e.g., crops grown) Irrigation of row crops and grass seed. 5. The water delivery system used to apply water as authorized by the right is described below: Water is currently pumped from two wells, MARI 1112 (30 Hp pump) and MARI 1109 (75 Hp pump) and conveyed through a 6-inch mainline to hydrants which can be connected to handlines equipped with impact sprinklers or a hard hose traveler. 6. One or more of the following documentation supporting the above statements is attached: Copy of a water right certificate that was issued within the last five years (not a remaining right certificate), Copies of receipts from sales of irrigated crops or for expenditures relating to the use of water, Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers, Dated aerial photographs of the lands or other photographs containing sufficient detail to establish the location and date of the photograph, Dedicated power usage records or receipts, Instream lease number Other:
-	
5.	The water delivery system used to apply water as authorized by the right is described below:
Wa	ter is currently pumped from two wells, MARI 1112 (30 Hp pump) and MARI 1109
(75	Hp pump) and conveyed through a 6-inch mainline to hydrants which can be connected to
han	adlines equipped with impact sprinklers or a hard hose traveler.
6.	One or more of the following documentation supporting the above statements is attached:
	Dedicated power usage records or receipts,
	Instream lease number,
	Other:
EIW	ED 1 10923
30	2009

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

Supplemental Form B

June 29, 2009

Signed and sworn to (or affirmed) before me this 29 day of 30, 20, 20.

OFFICIAL SEAL SARAH E MARTIN NOTARY PUBLIC-OREGON COMMISSION NO. 404237 IMMISSISSISSIPPIRES MARCH 29, 2010 MY COMMISSING

My Commission Expires: March 29, 2010

JUN 3 0 2009

10923

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



RECEIVED 7 10923

JUN 3 0 2009

WATER RESOURCES DEPT-SALEM, OREGON



Applicant Name: SBE, Inc.

Oregon Water Resources Department Land Use Information Form

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 all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Mailing Addre	ess: 11	880 Laui	en La	First ne		Last			
Newl	berg			Oreg	gon 97132	Daytime Ph	one: (503)	3) 538-0727	
-	City			Stat	e Zip				
A. Land and	Locati	<u>on</u>							
		_				will be diverted (taken within irrigation districts		Account to the second of the second of the second of	
					formation requested b				
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be	×	Proposed Land Use:	
4S	2W	7		4 2W 08 600	11	▼ Diverted ▼ Conveyed	l ▼ Used	Irrigation	
4s	2w	8		4 2W 08 600	Promo Agletu	▼ Diverted ▼ Conveyed	d 🔀 Used	Irrigation	
						☐ Diverted ☐ Conveyed	l Used		
						☐ Diverted ☐ Conveyed	d		
☐ Permit☐ Alloca☐ Permit☐	ation to to Use tion of 0 Amend	be filed wor Store Vectorserved ment of C	vith the Vater I Water Ground	⊠ Wate r	ources Department: r-Right Transfer ed Water Use License istration Modification	ı	Water		
Source of wate	r:	Reservoir	Pond	□ Ground	Water Surface	Water (name)			
Estimated quan	itity of v	vater need	led:	1.73	▼ cubic feet	per second	er minute	acre-feet	
Intended use of	water:	▼ Irri	gation	┌ Com	mercial	strial Domestic for	hou	sehold(s)	
Briefly describe	e:	┌ Mu	nicipal	┌ Quas	i-municipal Instr	eam Cother			
	adds se				xisting irrigation wa	ter rights to allow the u	iser to irrig	gate the lands	
	sign the	receipt b	elow ar	nd include i	t with the application	leted while you wait, ple filed with the Water Res	ources Dep	The state of the s	

Receipt for Request for Land Use Information

JUN 3 0 2009

SALEM, OREGON

RECEIVED

N 30 ZUU9 T 10

T 10923

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

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 below and provide the requested information

		ed water uses (including proposed con plan. Cite applicable ordinance secti	nstruction) are allowed outright or are not on(s):
L. aj	and uses to be served by propose oprovals as listed in the table bel	ed water uses (including proposed con	nstruction) involve discretionary land-use applicable land-use approvals which have
		but all appeal periods have not en	
	Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:
			Obtained Being pursued Denied Not being pursued Obtained Being pursued
			Denied Not being pursued Obtained Being pursued
			Denied Not being pursued Obtained Being pursued Denied Not being pursued
		W.	Obtained Being pursued Denied Not being pursued
Name:	97/-	Title:	A 1100 Manner F-1038 Date: (-) (1-09
Governme	/	rione: 30	pale. O 5 0 0
If you sign Land Use	the receipt, you will have 30 da	ys from the Water Resources Departi	the receipt below and return it to the applican ment's notice date to return the completed In the proposed use of water is compatible wit
	Receip	t for Request for Land Use Ir	nformation
Applicant	Name:		
City or Co	ounty: RECEIVED	Staff Contact:	
Signature:	JUN 3 0 2009	Phone:	Date:
1092	23 WYEH RESUMNES D		

	0 1/ 1 1/ 1
ORIGINAL AUG 3 0 1956 WATER WELL DRIL	Anthorized Well 4/2W & MILL
Duplicate with the	
STATE ENGINEER OF OF SALEM OREGON & TE ENGINEER	State Permit No.
(1) OWNER: SALEM, OREGON MAN 25	(10) WELL TESTS:
Name MILO SCANEIDER	Was a pump test made? Wes I No If yes, by whom In I Schme
Address ST DAUL ORS	Yield: (2)gal./min. with (9) ft. draw down after hrs.
	" " " "
(2) LOCATION OF WELL:	D B B B
a h	Artesian flowg.p.m.
THURSDAY THE TOTAL	Shut-in pressure
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown Temperature of water 56 Was a chemical analysis made? ☐ Yes ▼ No
5, 780 321 E from the NE come	Was electric log made of well? Yes No
of Daniel Manghy Gonation Tourship	(11) WELL LOG
17 Siffer Style St	(11) WELLLOG:
(3) TYPE OF WORK (check):	Diameter of well,
well Deepening Reconditioning Abandon	Total depth 9 ft. Depth of completed well 9 ft.
andonment, describe material and procedure in Item 11,	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	Ast. to 4 st. TAP SAIL
Domestic Industrial Municipal Rotary	
Trigation Test Well Other Cable Dug Well	4" 21" Brown CLAY
GLOTTE TYPE	01 " 113 " 9 " 11 1 1 1 1 1 1
CASING INSTALLED: If gravel packed	21 YO DANGY CLAY
Gage	41" 60 " BI 20 S BNAY CLES
FROM ft. to ft. Diam. Wall of Bore ft. ft.	10 " " MA M. STANA Y
709 190 10 16 JO 15p 191	60" 80" BLYR CHAY
n n n n n n n	
n n n n n	80" 102 " FINE BLACK SAND
n n n n n n n n n n n n n n n n n n n	105" 1:17 " Blue CLEIC
Type and size of shoe or well ring Size of gravel:	" " " " " " " " " " " " " " " " " " " "
	117" 140 " BLACK SAN.
(7) PERFORATIONS:	1/2" 1 / 1 / 1
SIZE of perforations 4 in., length, by in.	140" 155" BROWN CLAY
FROM ft. to ft. perf per foot No. of rows	150" 162 " BIBIK CANA
"110" 190" 6""" 6"""	135" 162" BLACK SAND
n n n n n n n	162" ITS " BROWN CLAY
n n n n n n n n n	170" 19D" Plus Ol 71 V
SCREENS:	178" 190 " BLUE CLAY 4-
Give Manufacturer's Name, Model No. and Size	" " sand stayers.
	n n
(8) CONSTRUCTION:	" Turbine 25 AP?
Was a surface sanitary seal provided? X Yes \(\text{No To what depth 20 ft.} \)	n n
Were any strata sealed against pollution? ☐ Yes No If yes, note depth of strata	Work started 1 19 19 37 Completed 1 2 19 17
FROM ft. to ft.	grade of the grade of the second
n n	Well Driller Statement:
METHOD OF SEALING Cement	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME ABBOW DRILLING + SUPPLY
Depth at which water was first found 6 2 it.	(Person, firm, or corporation) (Types or printed)
Standing level before perforating it.	Address 729 NO. MAIN Newbe
Standing level after perforating 3 5 ft.	Driller's well number
Log Accepted by: 111 .1 8- 25-157	[Signed] Warlin My Halfanen
[Signed] / file fchmach pated	License No. Dated 18 C.
- Owner .	Dated, 19. Y

....

10925

V	eplacement Well :	151
The original and first copy of this report are to be		
within 30 days from the date. I E ENGINEE (Please type of well completion.	pe or print above this line) State Permit No	
(1) OWNER: Schneiler	(11) LOCATION OF WELL: County Marion. Driller's well number	
Address Har Haute Box 97 StrawON		W.M.
	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):		
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.		
Water appropriates with the second of the se	3	
Rojary Driven [(12) WELL LOG: Diameter of well below casing	
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled 3.34 ft. Depth of completed well 220	ft.
CASING INSTALLED: Threaded Welded I	Formation: Describe color, texture, grain size and structure of materiand show thickness and nature of each stratum and aquifer penetric with at least one entry for each change of formation. Report each change of formation of Static Water Level as drilling proceeds. Note drilling in	rated, nange
13" Dlam. from 0 ft. to 220-2ft. Gage 1250	MATERIAL From To S'	WL
ft, Gage ft, Gage	top 0 4	
PERFORATIONS: Perforated? Yes No.	Book Chay 4 32	×.
Type of perforator used to tech	Blue Clay	3
Size of perforations 3/8 in. by 6 in.	Glack Sand Clay layer St 64	1100
7.20 perforations from 1.50 ft. to 210 ft.	73 79	9
perforations from ft. to ft.	Blue Class 79 100	ő r
perforations from	Small for layer 100 110	d. c
perforations fromft. toft.	Rive Clay 1 110 122	ří.
perforations fromft, toft.	12 /28 12 12V	
(7) SCREENS: Well screen installed? Yes No	138 152	
TypeModel No	aber Clau 151 156	
Diam Slot size Set from ft. to ft.	13 100 100	
Diam Slot size Set from ft. to ft.	11 Lett 182 187	
(8) WATER LEVEL: Completed well.	Brown Glag 187 192	
Static level ft. below and surface Date	192 198	
Artesian pressure lbs. per square inch Date	1 th Clay Layer 200 203	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Block Sand 203 204	
Was a pump test made? Yes No. If yes, by whom?	Blue & Brown 204 234	,
: 515 gal./min. with a ft. drawdown after hrs.	Work started 2-/ 1968 Completed 4-4-68	9
with dir life. "	Date well drilling machine moved off of well 4-4-68	9
" " " "	Drilling Machine Operator's Certification:	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. My rials used and information reported above are true to my	ate-
Artesian flow g.p.m. Date	knowledge and belief.	pest
Temperature of water 5 / Was a chemical analysis made? Yes No	[Signed] Bollow & Mullen Date 4/12, 19	68
(10) CONCEDITORION.	Drilling Machine Operator)	•
(10) CONSTRUCTION: Well seal-Material used Constitle 82-98'	Drilling Machine Operator's License No	
Depth of seal and 0 - 20 ft.	Water Well Contractor's Certification:	
Diameter of well bore to bottom of seal	This well was drilled under my jurisdiction and this reportrue to the best of my knowledge and belief.	rt is
Were any loose strata cemented off? Wes I No Depth	NAME Mile Jehnsider Parish	
Was a drive shoe used? Yes ANO	(Person, firm or corporation) (Type or print)	
Did any strata contain unusable water?	Address to Conta Box 97 St Saul	2
Q = + 0	mik DU ID	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Contractor)	******
2,30	387 41.18	
	Contractor's License No. 1. Date Date	

WATER RESOURCES DEPARTMENT REIMBURSEMENT AUTHORITY ESTIMATE APPLICATION

JUN 3 0 2009

House Bill 2551 (2003 Oregon Laws) authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement. The voluntary agreement can be entered into With PREGON any person requesting services and agreeing to pay the Department's costs of providing the service.

The Department has established a pool of qualified contractors to perform expedited services for water right transfers and water right certificates.

-	$\underline{ ext{TYPE}}$	FILE NUMBER
<u> </u>	Transfer Application	T-10923
	Certificate Request	
	Applicant Information	Applicant's Representative/Contact
Name: (Please Print)	SBE, Inc.	Pacific Hydro-Geology, In Grey Kupillas
Address:	11880 Lauren Lane	18487 S. Valley Vistal
	New Berg, OR 97132 (503) 633-2666	Mulino OR 9704
hone:	(503) 633-2666	(503)632-5016
Fax E-Mail Address:	(503) 633-2668	(503) 632-5983 phagek @ betonline.com
		Though the determine
That upon recei the next contrac That this fee co- estimate for pro That OWRD wi That OWRD wi expedited servic That upon recei advance to initia	efundable application fee of \$125.00 per request. pt of my non-refundable application fee in the amount of in the pool of contractors performing expedite evers the copying, the mailing cost, as well as the cocessing of the request. Il provide all pertinent information to the assigned all, within fourteen (14) days, notify me in writing the estimates I may agree or decline to enter that the expedited service. The provide application may delay the process and the process and the process and the process are the expedited service.	ount of § 125.00, OWRD will assign my requed services. ost for the contractor to evaluate and provide the contractor within one (1) business day, of the estimates of costs and time frame for the into a formal contract to pay the estimated cost and increase the cost to process my request.
Expedited proce	essing does not guarantee a favorable review of my e <i>(check one)</i> Applicant Applicant's Represe	•

Revised: 6/21/2004

RO9 276 09

Water Right Transfer Checklist									
Transfer T-10923 Transfer Specialist:RA									
	Transfer Type: Regular								
	100000		Inc, 11880 Laur	ren Lane, Newbe	erg OR 9713	32			
			Malia Kupillas						
CWRE N	ame/Numb	er:same as							
Rec Landowner Name/Address: none									
Irr. District Name/Address: none									
Affected (Gov'ts Nan	ne/Address:	: <u>none</u>						
Comment	ors: Name/	/Address: no	one						
Water Ri	ghts Affec	ted							
Records	Records	App File	No. or Decree	Permit No.	Certifica	ite	RR/CR Ne	eded	RR/CR Nos.
Marked	Copied	Terror Principal	Name		No.				
		G 414		G 288	27212		X Yes [No	86816
		G 2725		G 2524	33762		Yes [No	86817
								No	
Key Date	Key Dates & Initial Actions								
Rec'd: 06/30/09 Proposed Action(s): POU POD HST APOD					POD	USE OTHE	R: apoa		
Fees Pd:	600		WM District:	trict: 16 OD			DFW District: none		
Initial Not	tice: <u>07/14</u>	/09	WM Review s	sent: <u>07/07/09</u>		ODI	FW Review se	ent: <u>non</u>	<u>ie</u>
Acknowle	dgement L	etter Sent	☑			GW	Review sent:	07/07/0	09
Processin	g Dates &	Actions							
Deficiency	y Contacts:						d Due:		
22216				_	not requi		2		
	led:		ith DPD, or 🔲 1		Affid of Pub Last Day Pul				
PD Maile		ieet seint wi	111 DFD, 01 □ 1				er Sent:		
	ly Notice:				Reminder De			-	
	ry Determ				Commerci 2	cuan			
		Files uploa	odad	Пр	reliminary I	Jotan	mination		
H	PD Cover		ided		ee Refund I		IIIIIation		
П	PD Notice			100 miles	temaining R				
		gned/ ModPo	od updated						
DPI	D Review (495.5 Table 180.0		PD Review (Sa	lem)		Final Orde	er Revie	w (Salem)
Reviewer:			Review	/er: I			Reviewer: KBM		
Date:			Date:	I			Date: 2/4/11		
Coordinate Date:	or:		Coordin Date:	ator:	2		Coordinator:	27111	2
		12					Jate:	74/11	
Comments	s/Special Is	sues: R	erminiars.	ement A	21 12 97 ! 17				

Review Checklist	T- <u>10923</u>	Proces	ssor: <u>RA</u>	
Application				
☐ The type of change is cle	early indicated.			
The application is appro	*			
Appropriate fees were p		f overpayment. Refu	nd Request to be sent wi	th FO
Land use form matches		= -	-	
Ditch company, district			-	•
All required attachments		P) or me approximate		•
Water right subject to tran				
Certificated right or Pro		isfaction"		
☐ The right been exercised	-		cate.	
Delivery system has the	-			
☐ No information in record		•	0	
☐ No conflicts identified o			·d.	
Affidavits prepared for i				
Application Map			, u.	
The map has an original	CW/PE signature			
	-	nto mon OAB 600 280	2100(1)(%)(~) 8-(4)	
The map size and scale a		=		
All authorized and prope			•	
☐ Metes and bounds for th	=	-	~	novintions
			ication and certificate de	scriptions.
Map acres match the tab				EBO
Have final proof maps/d	= =	nts. Application	map matches certificate	rrs.
Have necessary aerial pl		·		· - 4 - · · · · · · · · · · · · · · · ·
Determining the "From" a				es to mark on)
Only the authorized POI				
Application & certificate	•		-	ections needed)
Marked on certificate th	e acreage being transf	erred, cancelled and	remaining by ¼ ¼.	
Ownership				
☐ The deed/ROLI matches	the <u>"from"</u> lands. (I	Oon't need to check "	to" lands.)	
☐ Have current tax lot map	o. (If transfer applica	tion is several years	old, contact assessor's o	ffice)
☐ The applicant is the own	er of the "from" lands	s.		•
All owners on the deed/	ROLI have signed the	application.		
☐ If necessary, there is a n	otarized, signed stater	nent of consent from	landowners other than a	pplicant.
☐ If necessary, there is a c	opy of written notifica	ation to each lien hole	der identified on ROLI.	
Agent has authorization	to make decisions.			
Evaluation (materials need	<u>led for peer reviewer</u>	in bold)		
application complete	map map	☐ FPS	evidence of use	land-use form
deed/ROLI	certificate	fees paid	well logs	plat card
audit	☐ dpd	- •	_ •	- •
Reviews/comments/condition		Watermaster	□ ODFW □ C	3W
Headgate	When in the judgm	nent 🔲 Prior to d	liverting Existir	ng and maintain
Measuring Devices	When in the judgm	******		ng and maintain
Fish Screen Devices				_
·-	inlargement: Y	N		
Conditions to avoid enlarger	_			



APPLICATION FOR EXTENSION OF TIME FOR TRANSFER OF WATER RIGHT

A summary of review criteria and procedures that are generally applicable to these applications is available at http://www.oregon.gov/owrd/pubs/docs/forms/transfer extension criteriareview.pdf

TO the WITTER REDOCTE	OLD DIRLOTOR OF	OILLOOII.			
I/We, SBE, INC.					
***	(Name of	Applicant)			
of 11880 Lauren Lane,		Newberg			
(N	failing Address)	(City)			
state of Oregon, 97132,		503-633-2666	18		
*	(Zip Code)	(Phone Number)			
do hereby make application	n for an extension of	time within which t	o complete a change in:		
point of diver	sion/appropriation	X place of use	character of use		
of water under the terms of			or entered on February 7,		
2011, approving Transfer					
for					

Authorized	Place	of Use:
------------	-------	---------

		IRR	IGATI	ON		
Twp	Rng	Mer	Sec	Q-Q	DLC	Acres
48	2 W	WM	7	SE NE	66	0.6
45	2 W	WM	8	SWNW	66	21.2
4 S	2 W	WM	8	SE NW	66	3.5
4 S	2 W	WM	8	NE SW	66	20.3
4 S	2 W	WM	8	NW SW	66	27.4

To the WATER RESOURCES DIRECTOR OF OREGON:

	4 4		IRRIG	MOITA	/e /A		
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
4 S	2 W	WM	7	NE NE		74	8.0
48	2 W	WM	7	NE NE		66	2.1
48	2 W ·	WM	7	NW NE		74	1.3
4 S	2 W	WM	7	NW NE		66	- 0.4
48	2 W	WM	7	SW NE		66	10.2
48	2 W	WM	7	SW NE	2		0.2
4 S	2 W	WM	7	SE NE		66	35.6
4.5	2 W	WM	7	NE SE		66	1.0
4 S	2 W	WM	7	NW SE		66	0.5
48	2 W	WM	7	NW SE	2	- 1	0.1
4 S -	2 W	WM	8	SWNW		- 66	6.2

(Give location of your property, as shown on the order approving the transfer)

THE FOLLOWING HAS BEEN accomplished toward completion of the change within the time allowed, which expired on October 1, 2016:

Two of the authorized additional wells have been drilled which include Well 4 (MARI 62238) and Well 6 (well log pending submittal). All authorized acres have been irrigated. (If for irrigation, how many acres total are now irrigated)

TO FULLY COMPLETE the change, it will be necessary to accomplish the following: Complete construction of Well 5 and make full beneficial use of Well 5 and Well 6 (well log pending submittal).

I AM UNABLE TO COMPLETE the change under the terms of the order, within the time allowed, because production from Well 4 and then Well 6 were lower than planned, resulting in the need to construct 3 wells, rather than only 1 or 2. Therefore time and economic resources are needed to equip Well 6, complete construction of Well 5, and make full beneficial use of Well 5 and Well 6 (well log pending submittal).

And request that the time for completion be extended to October 1, 2021.

(Signature of applicant)

In order for an application to be complete, it must be accompanied by the required fee. See the Department's fee schedule at http://www.oregon.gov/OWPD/

MAIL COMPLETED APPLICATION AND FEE TO:

Water Resources Department, 725 Summer Street NE, Suite A, Salem, OR 97301-1271

LEGEND LINE TYPES TAX LOT BOUNDARY 12 7 ROAD RIGHT-OF-WAY VACATED RIGHT-OF-WAY RAILROAD RAILROAD RIGHT-OF-WAY STREAM, LAKE, ETC. STREAM, LAKE, ETC. TAX LOT BOUNDARY TAX CODE BOUNDARY EASEMENT SYMBOL TYPES 0 DLC CONTROL POINTS

SURVEY MONUMENTS GLO. CORNERS

NUMBERS

TAX CODE NO.

000 00 00 0

ACREAGE - ALL ACREAGES EXCLUDE ANY PORTION THAT MAY LIE

TICK WARKS - WHEN A TICK WARK IS

INDICATED ON THE EXTENSION OF A LINE THEN THE DIMENSION GOES

TO THE TICK WARK, GENERALLY THIS IS USED WHEN DIMENSIONS GO INTO

ARROWS ARE USED WITH DIMENSIONS IN AREAS OF GREATER COMPLEXITY.

NOTICE: This map was created for Assessor's

Office use ONLY.

Assessor

"We Care"

SCALE 1" = 400'

or 1::4800 Plot file created: August 20, 2009

RICHT OF WAYS.

PUBLIC RIGHT OF WAYS.

WITHIN THE INDICATED PUBLIC

1/16 SEC

+ 1/16 COR

SECTION

SEC.07 T4S R2W WM, MARION COUNTY SEE MAP 04 2W 08 6 5 SEE MAP 04 2W 08 P. MINARD DLC 74 NW COR NECOR C. DUPREY C. DUPREY LD CLAIM C. PLANT LD CLAIM 045 00 16 0 SECOR J. DAGUIRE SE COR C. DUPREY C. DUPREY W'LY SW COR **⊕**1/4 COR DLC 37 LD CLAIM LD CLAIM /DLC 69 987 44E 17.56 CH (1185.50) RE-ENT CO CTR SEC C. PLANT 33.0 CH (2176.0) RIVER J. DAGUIRE NE COR D. MURPHY 139.55 AC D. MURPHY drc as S'LY SW COR RECEIVED DLC 66 APR 19 2010 WATER RESOURCES DEPT N'LY NW COR P. HICKEY 109.91 AC SALEM, CREGON SW COR NOTE - ASSESSED WITH TAX LOT 700 ON MAP OF EW OR BELCOR D. MURPHY DLC 97 N'LY RE-ENT COR NW COR P. HICKEY DLC 87 DLC 83 **⊕** 1/4 COR NE COR SEE MAP 04 2 DLC 98 SEE MAP 04 2W 18 SEE MAP 04 2W 17 30.32 AC SW COR MOCMURE SE COR PLC 83 4 2W 2108.74

LEGEND LINE TYPES

TAX LOT BOUNDARY OLD PROPERTY LINE

ROAD RIGHT-OF-WAY

VACATED RIGHT-OF-WAY

RAILROAD

RAILROAD RIGHT-OF-WAY

STREAM, LAKE ETC.

STREAM, LAKE, ETC.

SUBDIVISION BOUNDARY PARTITION PLAT BDY.

TAX CODE BOUNDARY

1111111

EASEMENT

SYMBOL TYPES

0

CONTROL POINTS

SURVEY MONUMENTS

GLO CORNERS

1/4 SEC

1/15 SEC

NUMBERS TAX CODE NO.

000 00 00 0

ACREAGE - ALL ACREAGES EXCLUDE ANY PORTION THAT MAY LIE WITHIN THE INDICATED PUBLIC

TICK MARKS - WHEN A TICK MARK IS INDICATED ON THE EXTENSION OF A LINE THEN THE DIMENSION GOES TO THE TICK MARK GENERALLY THIS IS USED WHEN DIMENSIONS GO INTO PUBLIC RIGHT OF WAYS.

ARROWS ARE USED WITH DIMENSIONS IN AREAS OF GREATER COMPLEXITY.

NOTICE: This map was created for Assessor's Office use ONLY.





SCALE 1" = 400' or 1::4800 Plot file created: February 22, 2007

