T-14270

Permit Amendment RA

Name City of teno Atth: David Slaght, Administrator Address PO Box 9 Echo, OR 97826 dave Cecho-ovegon.com Change in APOA Date Filed 6-30-2023	Name of Stream_AA	a River; Unnar	County Umotille		Date 4/30/23 6/30/23	\$ 125.02 81,839.65	Receipt # 141053 141059 141346
Initial notice date 7-\\-2023 DPD issued date	Name of ditch						
PD issued date PD notice date	App# 0 88105	Per # <u>A-18545</u> Per #_	Cert #	PR Date 16 21 107 PR Date		FEES REFU	JNDED
Date of FO 8/12 / 2024 Vol 131 Page 879-881	App#App#	Per # Per #	Cert #	PR DatePR DatePR DatePR Date	-		
C-Date							
Assignments:							
rrigation District							
Igent Ted Ressler; Summit Water Resou	ices - tressier	@ Summitwr. cor	n				
CWRE_C's list City of Stanfield; City of Echo							
- Oversized map - Location							



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

August 12, 2024

City of Echo Attn: David Slaught PO Box 669 Echo, OR 97826

REFERENCE: Permit Amendment Application T-14270

Enclosed is a copy of the order approving your Permit Amendment application.

Also enclosed is a superseding permit that incorporates the amendments approved by the final order contained herein. Please read this document and abide by the requirements.

If you have any questions related to the approval of this permit amendment, you may contact your caseworker, Dante Luongo, by telephone at (971) 304-5006 or by e-mail at Dante.j.luongo@water.oregon.gov.

Sincerely,

Elyse D. Richman

Elype Richman

Water Rights Services Support

Transfers and Conservation Section

cc: Gregory M. Silbernagel, Watermaster Dist. # 5 (via email)

Ted Ressler, Agent

City of Stanfield, Local Government

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment) FINAL ORDER
T-14270, Umatilla County) APPROVING AN ADDITIONAL POINT OF
) APPROPRIATION

Authority

Oregon Revised Statute (ORS) 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

CITY OF ECHO ATTN: DAVID SLAGHT, CITY ADMINISTRATOR PO BOX 669 ECHO, OR 97826

Findings of Fact

- 1. On May 12, 1982, the Department approved an extension of time under Permit G-8546 for complete application of water to October 1, 1985.
- On March 21, 1986, the Department approved an extension of time under Permit G-8546 for complete application of water to October 1, 1990.
- On March 31, 1991, the Department approved an extension of time under Permit G-8546 for complete application of water to October 1, 1995.
- On November 9, 1995, the Department approved an extension of time under Permit G-8546 for complete application of water to October 1, 2000.
- On August 3, 2006, the Department approved an extension of time under Permit G-8546 for complete application of water to October 1, 2028.
- On October 6, 2021, the Department issued a Final Order for T-13270, recorded at Special Order Volume 121, Pages 749-751, for additional points of appropriation under Permit G-8546. The Department subsequently issued Permit G-18545 describing the changes.

This is a final order in other than 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 either 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.

- 7. On June 30, 2023, CITY OF ECHO, ATTN: DAVID SLAGHT, CITY ADMINISTRATOR filed an application for an additional point of appropriation under Permit G-18545. The Department assigned the application number T-14270.
- Notice of the application for the permit amendment was published in the Department's weekly notice on July 7, 2023, and in the East Oregonian newspaper on June 22 and June 29, 2024, pursuant to ORS 540.520(5).
- Permit Amendment Application T-14270 proposes an additional point of appropriation with approximate distances from the existing points of appropriation as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from the authorized points of appropriation
3 N	29 E	WM	5	SE SE	STANFIELD WELL 5 - 877 FEET NORTH AND 233 FEET WEST FROM THE SE CORNER OF SECTION 5	WELL 2 - 9,000 FEET Northwest WELL 4 - 9,050 FEET Northwest WELL 6A - 4,350 FEET Northwest WELL 6B - 3,500 FEET Northwest

Permit Amendment Review Criteria

- 10. The change, as conditioned, would not result in injury to other water rights.
- 11. The change, as conditioned, does not enlarge the permit.
- 12. The change does not alter any other terms of the permit.

Conclusions of Law

The additional point of appropriation proposed by Permit Amendment Application T-14270 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

- 1. The additional point of appropriation proposed by Permit Amendment Application T-14270 is approved.
- 2. Approval of this permit amendment application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new point of appropriation.
- 3. Permit G-18897, in the name of CITY OF ECHO, is issued to replace Permit G-18545, and incorporates the amendments approved by this order. Permit G-18545, in the name of CITY OF ECHO, is no longer of any force or effect.

- 4. The combined quantity of water diverted at the new additional point of appropriation (Stanfield Well 5), together with that diverted at the original points of appropriation (Well 2, Well 4, Well 6A, and Well 6B), shall not exceed the quantity of water lawfully available at the original points of appropriation (Well 2, Well 4, Well 6A, and Well 6B).
- 5. Water use measurement conditions:
 - 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 (new and existing).
 - 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 as the original points of appropriation.
- 7. All other terms and conditions of Permit G-18897 remain the same.

Dated in Salem, Oregon on

AUG 1 2 2024

J/Jaramillo/Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

Mailing Date: AUG 1 3 2024

STATE OF OREGON

COUNTY OF UMATILLA

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

CITY OF ECHO PO BOX 669 ECHO, OREGON 97826

This superseding permit is issued to describe an amendment for an additional point of appropriation proposed under Permit Amendment Application T-14270 and approved by Special Order Vol. 131, Page 879, entered AUG 1 2 2024, 2024, and to describe additional points of diversion proposed under Permit Amendment Application T-13270 and approved by Special Order Vol. 121, Page 749, entered October 6, 2021, Extensions of Time for complete application of water approved May 12, 1982, March 21, 1986, March 31, 1991, November 9, 1995, and August 3, 2006, and a Water Management and Conservation order approved April 26, 2024. This permit supersedes Permit G-18545.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 4.9 cubic feet per second (cfs) measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, being no more than a maximum cumulative quantity of 4.9 cfs at any one time from Wells #2, #4, 6A, 6B, and Stanfield Well 5 and further limited not to exceed 2.9 cfs from Well #2, and not to exceed 2.0 cfs from Well #4.

The use to which water is to be applied is Municipal.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	29 E	WM	5	SE SE	STANFIELD WELL 5 - 877 FEET NORTH AND 233 FEET WEST FROM THE SE CORNER OF SECTION 5
3 N	29 E	WM	9	SE NW	WELL 6A - 2530 FEET SOUTH AND 2510 FEET EAST FROM THE NW CORNER OF SECTION 9
3 N	29 E	WM	9	SW NW	WELL 6B - 2155 FEET SOUTH AND 765 FEET EAST FROM THE NW CORNER OF SECTION 9

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	29 E	WM	16	NE NE	WELL 2 - SOUTH 17 DEGREES 41 MINUTES 08 SECONDS WEST 1146.1 FEET FROM THE NE CORNER OF SECTION 16
3 N	29 E	WM	16	SE NE	WELL 4 - SOUTH 22 DEGREES 02 MINUTES 29 SECONDS WEST 1959.6 FEET FROM THE NE CORNER OF SECTION 16

Authorized Place of Use:

	M	UNICIPA	L USES	
Twp	Rng	Mer	Sec	Q-Q
3 N	29 E	WM	5	S1/2 SE
3 N	29 E	WM	8	E 1/2
3 N	29 E	WM	9	NW NE
3 N	29 E	WM	9	S 1/2 NE
3 N	29 E	WM	9	NW
3 N	29 E	WM	10	5 1/2
3 N	29 E	WM	10	W 1/2 SW
3 N	29 E	WM	10	SE SW
3 N	29 E	WM	15	NW 1/4
3 N	29 E	WM	16	N 1/2 SW
3 N	29 E	WM	16	N 1/2
3 N	29 E	WM	16	NE SW
3 N	29 E	WM	16	N 1/2 SE
3 N	29 E	WM	17	SE SE
3 N	29 E	WM	17	NE NE

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

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

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

Permit Amendment T-14270 Conditions:

The combined quantity of water diverted at the new point of appropriation (Stanfield Well 5), together with that diverted at the old points of appropriation (Well #2, Well #4, Well 6A and Well 6B), shall not exceed the quantity of water lawfully available at the original points of appropriation (Well #2, Well #4, Well 6A and Well 6B).

Water use measurement conditions:

- 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 (new and existing).
- 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.

Water shall be acquired from the same aquifer as the original points of appropriation.

Permit Amendment T-13270 Conditions

The combined quantity of water diverted at the new points of appropriation (Well 6A and Well 6B), together with that diverted at the old points of appropriation (Well #2, Well #4), shall not exceed the quantity of water lawfully available at the original points of appropriation (Well #2, Well #4).

Water use measurement conditions:

- 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 (new and existing).
- 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.

Water shall be acquired from the same aquifer as the original points of appropriation (Well #2, Well #4, Well 6A and Well 6B).

Extension of Time Conditions

The water user shall develop a plan to monitor and report the impact of water user under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the Extension Order is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or/and adequate substitute such as water levels in nearby wells.

Water Management and Conservation Plan

The City of Echo shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 086 (effective date December 23, 2018) within **10 years** and no later than October 26, 2033.

The City of Echo shall submit a progress report containing the information required under OAR 690-086-0120(4) by April 26, 2029.

Original Permit Conditions

The priority date of this permit is June 21, 1978.

The original Permit was issued May 30, 1979. Actual construction work shall begin on or before May 30, 1980.

By Extension of Time Final order dated August 3, 2006, the deadline for completing construction and for complete application of water to use was extended to October 1, 2028.

Dated in Salem, Oregon on

AUG 1 2 2024

Lisa J. Jaramillo Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

PERMIT AMENDMENT COVER SHEET

Transfer: T-1		mont Transfe			7					inicine.	opecians.	Stacy
Applicant:	: Permit Amend		ent:	Re	imb	urseme	nt Autho		_			
				d Ressler; Summit WR			CWI	NE.				
The second of th				SE 17 th								
РО ВОХ 9		2720		ind, OR								
ECHO, OR	97826											
Irrigation D	istrict:	1000		ed Local of Stanf	training.	100000000000000000000000000000000000000		Affe	ected Tri	oal Go	v't:	
BOR Notifie	ed (date):											
Permit(s) Aff	ected											
File Marked	App. File # or D	ecree Name		Permi	+ Ni	ımber		uperse	10.000			
	G-8865	ecice ivaille	1		185		G-	-	897			
	Initial Actions (Sup	port Staff)		-	1000		DITIO	NAL D		- 400	000014	TION
	e 30, 2023		-	Proposed Action(s): ADDITION							HON	
Fees Pd: 18	340.00		Acknowledgement Letter Sent			Ш	Basin:	7 Un	natilla			
Initial Publi	c Notice:		County sent cc: of Ack Letter				County: UMATILLA					
WM Distric	t: 5 Gregory M.	Silbernagel	WM Review request sent:				WM Re	eview o	late recei	ved:		
ODFW Dist	rict:		ODFW Review sent:				ODFW Review date received:					
Groundwat	er		GW Review sent:				GW Review date received:					
Caseworker	Actions: Newspape	Notice and ot	her:									
	notice needed:					Name	of News	paper:				
Newspaper	notice sent to coor	dinator:		Newspaper notice				tice quo	te reque	sted (N	NRS1):	
	news \$ sent:			News \$ received			d:					
	publication receive	d:		Last day of public				lication	:			
	Extension of Time? Assignment?				Pr	evious P	ermit A	mendm	ents?	1	WMCP	र ज
Peer Review:												
Document	Drafted	Peer Reviev	٧	Coor	din	ator	Chang	es Mad		gnatur	the state of the s	Signature Date
FO	Date: 4-27-24 Initials: 1	Date: L1-19- Initials: S6	Date: 5-				Date: Initials: Data Re Date:	eview	OD No.	Shee	eet:	Date: 8/13/2 8/12/24

APPLICATION G-8865

PERMIT G-18545

This Permit is Hereby Issued to: City of Echo PO Box 669 Echo, Oregon 97826

This superseding permit is issued to describe an amendment for additional points of appropriation proposed under Permit Amendment Application T-13270 and approved by Special Order Vol. 121, Page 149, entered October 10, 2021, and to describe five extensions of time for complete application of water approved August 3, 2006, and a Water Management and Conservation order approved August 28, 2012. This permit supersedes Permit G-8546.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 4.9 cubic feet per second (cfs) measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Wells #2 and #4 being 2.9 cfs from Well #2 and 2.0 cfs from Well #4.

The use to which water is to be applied is Municipal.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
3 N	29 E	WM	16	NE NE	WELL 2 SOUTH 17 DEGREES 41 MINUTES 08 SECONDS WEST 1146.1 FEET FROM THE NE CORNER OF SECTION 16
3 N	29 E	WM	16	SENE	WELL 4 - SOUTH 22 DEGREES 02 MINUTES 29 SECONDS WEST 1959 6 FEET FROM THE NE CORNER OF SECTION 16
3 N	29 E	WM	9 /	/SE NW	WELL 6A 2530-FEET SOUTH AND 765 FEET EAST FROM THE NW CORNER OF SECTION 9
3 N	29 E	WM	9	SWNW	WELL 6B - 2155 FEET SOUTH AND 765 FEET EAST FROM THE NW CORNER OF SECTION 9

Authorized Place of Use:

Twp	Rng	Mer	Sec	' , Q-Q :
3 N	29 E	WM	5	S1/2-SE
3 N	29 E	WM	8	E 1/2
3 N	29 E	WM	9	NW NE
3 N	29 E	WM	9	S 1/2 NE
3 N	29 E	WM	9	NW
3 N	29 E	WM	10	S 1/2
3 N	29 E	WM	10	W 1/2 SW
3 N	29 E	WM	10	SE SW
3 N	29 E	WM	15	NW 1/4
3 N	29 E	WM	16	N 1/2 SW

For Reference:
Copies of prior
permits &
WMCP FO's

APPLICATION G-8865

Twp	Rng	Mer	Sec	Q-Q
3 N	29 E	WM	16	N 1/2
3 N	29 E	WM	16	NESW
3 N	29 E	WM	16	N 1/2 SE
3 N	29 E	WM	17	SE SE
3 N	29 E	WM	17	NE NE

If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated and shall further be limited to a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

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

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

Extension of Time Conditions

The water user shall develop a plan to monitor and report the impact of water user under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the Extension Order is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or/and adequate substitute such as water levels in nearby wells.

Water Management and Conservation Plan

The City of Echo shall submit a progress report containing the information required under OAR 690-086-0120(4) by August 28, 2017.

Transfer T-13270 Conditions:

The combined quantity of water diverted at the new points of appropriation (Well 6A and Well 6B), together with that diverted at the old points of appropriation (Well #2 and Well #4), shall not exceed the quantity of water lawfully available at the original points of appropriation (Well #2 and Well #4).

Water use measurement conditions:

- 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 (new and existing).
- 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.

APPLICATION G-8865 PERMIT G-18545

Water shall be acquired from the same aquifer as the original points	of appropriation (Well #2 and Well #4).
The priority date of this permit isJune 21, 1978	
· Ac	ctual construction work shall begin on or
beforeMay 30, 1980 and shall thereafter be prosecuted wi	th reasonable diligence and be completed
on or before October 1, 2028Complete application of the water to	
October 1, 2028 WITNESS my hand this Q. day of CCTC	bec ,20 21
	Danas
Lisa Jaramillo, Water Rig	the Transfer and Conservation Manager, for Thomas M. Byler, DIRECTOR

WMCP#1

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of the Proposed Water)	FINAL ORDER APPROVING A
Management and Conservation Plan for the)	WATER MANAGEMENT AND
City of Echo, Umatilla County)	CONSERVATION PLAN

Authority

OAR Chapter 690, Division 086, establishes the process and criteria for approving water management and conservation plans required under the conditions of permits, permit extensions and other orders of the Department.

Findings of Fact

- 1. The City of Echo (City) submitted a Water Management and Conservation Plan (plan) to the Water Resources Department (Department) on May 1, 2012.
- 2. The Department published notice of receipt of the plan on May 8, 2012, as required under OAR Chapter 690, Division 086. No comments were received.
- 3. The Department provided written comments on the plan to the City on June 13, 2012, and in response, the City submitted revisions to the plan on August 23 and 28, 2012.
- 4. The Department reviewed the revised plan and finds that it is consistent with the relevant requirements under OAR Chapter 690, Division 086.

Conclusion of Law

The Water Management and Conservation Plan submitted by the City of Echo is consistent with the criteria in OAR Chapter 690, Division 086.

Now, therefore, it is ORDERED:

- 1. The City of Echo Water Management and Conservation Plan is approved and shall remain in effect until August 28, 2022, unless this approval is rescinded pursuant to OAR 690-086-0920.
- 2. The City of Echo shall submit an updated plan meeting the requirements of OAR Chapter 690, Division 086 within 10 years and no later than February 28, 2022.

This is a final 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.

- 3. The City of Echo shall submit a progress report containing the information required under OAR 690-086-0120(4) by August 28, 2017.
- 4. The deadline established herein for the submittal of an updated Water Management and Conservation Plan (consistent with OAR Chapter 690, Division 086) shall not relieve the City of Echo from any existing or future requirement(s) for submittal of a Water Management and Conservation Plan at an earlier date as established through other final orders of the Department.

Dated at Salem, Oregon this 28 day of August, 2012.

Dwight French, Water Right Services Administrator for PHILLIP C. WARD, DIRECTOR

Mailing date: AUG 3 1 2012

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein g	granted is limited t	o the amount of u	vater which ca	n be applied to be	eneficial use and
shall not exceed	4.9	cubic feet per sec	ond measured	at the point of d	iversion from the
well or source of appropr	iation, or its equiva	lent in case of rota	tion with other	r water users, fron	Wells.#2
and.#4; being-2.9	c.f.s. from Wel	1 #2 and 2.0	c.f.s. from	Well #4.	
The use to which to	his water is to be ap	plied ismunici	pal.		9 9
A desired to the second					
75 for in-in-st	47.				
	this appropriation	The Specific Control			100
second or its equivalent	for each acre irrig	gated and shall b	e further limi	ted to a diversion	of not to exceed
acre feet p	per acre for each o	cre irrigated dur	ing the irriga	tion season of ea	ch year;
tall and the	10,1917	NOW!			- *, *
ALC: N	W.		±		
Color and a second seco			*** ** []		
		THE STATE OF	g Tyded a li	. Superior	, the support of the
		1 1 2			
Marine Company	The second second		***************************************		
Maintenance of Water N The works constru adequate to determine u The permittee sha keep a complete record o	e constructed in ac Wells in Oregon. cted shall include o vater level elevation Il install and main of the amount of g	cordance with the and present in the well at contain a weir, meter with water with	e General Sta ssure gauge or all times. r, or other sui	ndards for the C an access port for table measuring o	Construction and measuring line,
The priority date of	f this permit is		231	0, 1980	
t state to be a first	on work shall begi			The state of the s	and shall
thereafter be prosecuted	with reasonable di	ligence and be co	mpleted on or	before October 1	, 1980
ctended to Oct. 1985 Extended	on of the water to th	e proposed use sho	all be made on	10 ±	
WITNESS my han		day of	M	ay	., 19. 79
			James	& few	ian
graun, a	42 W 42 P 2 P	//	Wa	ter Resources Director	***************************************

Remarks:	117 99				
				1111 111	1 34, 1
			- 74.5		1
in the site of any					
				A Maria Paris Company	······································

			2015	3.5 M. 5.7 M. 5.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	9 N				
Les or and	N. Charles Committee Vis				
			1	A	
A Annes of the second	anda tomoria. Teananda		WIT O	42/	11.1
. Att. 10 - 11 contra l	rital days above	V. 1. 17	winney	Signature of Applicant	ceres
Arte Park Constant	Production of the	S S	tanley G. W	allulis, Echo Cit	y Engineer
The State of the S		T (#)	V 12 00	3/4"	
This is to certify t	hat I have exam	ined the foregoi	ng application, i	ogether with the ac	companying n
data, and return the					•••••
			4		
In order to retain	its priority, this	application m	ust be returned	to the Water Resou	rces Director
1.4	Mort	7.17			1 10 (8)
ections on or before	1.45				, 19
		1000			
The same a section	A.		9 1981 771 986	2 2 M 2 M 2 M 2 M 1 M 1 M 1 M 1 M 1 M 1	* 18 25 T
WITNESS my han	nd this	day of		, 19	
1. 1	· %	Water Resou	rces Director	, . e	
	1 u v. (15)	s it is in the source.		is the section of	2 1 1
	113	22	By		
0					
The second statement	ar an abuse	aw x dinin	מיז לעט	a de eta junto a	rate grants
	100		1	2	4
		1.00	4 4	200	
Stankie otens	green and the services	16 15 15 113	to go there is a		3 1 to 9
					*** *** **
The state of the s					
· Joseph Adv. John St. At.	7.55 . Jan 101 . 101	Dogar a size of	a servery of the	10 10 10 10 10 10 10 10 10 10 10 10 10 1	77
. This instrument w		1 17 100 1	he Water Resou	rces Director at Sale	m, Oregon, or
4 2 1100 111011 1110111 10	as first received	in the office of t		Annual Control of the	
21st day	as first received				4:20 00
21st day	vas first received of Tune		, 19	78 , at	
21st day	vas first received of Tune		19	78 , at	
21st day o	oas first received Tune		19	78 , at	
21st day	oas first received Tune		19	78 , at	

2205	the nation	int intends to apply to be being 2.9 cfs	S 10.11 H	
per second or 900 ga		2.0 cts fro	m well #4.	
7. The use to which the w	ater is to be appli	ed is Municipal; ie: [Domestic, industrial,	
irrigation, fire protection,	etc.	harry a till ball dag		,
8. If the flow to be utilize	ed is artesian the	works to be used for the	control and conservation	of the supply
when not in use must be described	ribed.	worns to be used for the	control and construction	of the supply
N.A.	2.17			
9. If the location of the	well or other de	welcoment work is less	than and fourth mile fr	om a natural
stream channel, give the distan	ce to the channel	and the difference in ele	vation between the stream	n bed and the
ground surface at the source	of development.			
1	·			
. 10.	DESCR	IPTION OF WORKS		at a
Include length and dimensions			of pump and motor, type	of irrigation
system to adequately describe	<i>I</i>		7 71	
To be submitted pri	or to new/cons	truction and reconstr	uction of the presen	t water
system.		Company of the Compan		
*	i ota			* *
***************************************	185 185	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			4	197.47.
***************************************	2.6.			
	1. 1.	production to the state of the		
	the second			97 (
***	100			9 -1

1334			1.37	
			120 m	
11. Construction work w	ill begin on or befo		11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
12. Construction work w			1981	+ +
12. Construction work wi	iii oe compieiea or	i or oejore	- June 20 1984	
13. The water will be com	pletely applied to	the proposed use on or be	efore	
14. If the ground water	supply is supplen	nental to an existing sup	oply, identify the supply	and existing
water right. Certificate 1961	3 and 34386			
with the street	2012 - 87 1 1 77 DAY 20	2 af. 1817 1015 912	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
647.61_68.68	at.			The same of the sa
Application No. G-886	55 · · · ·	Permit N	G 8546	u .
12 - 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	(1 (107)	# X

STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED Application for a Permit to Appropriate Ground Water UN2 1 1978

I City of Echo	Oregon	30,0		~AL	EM OREGON
1,	Oregon	(Name of Ap	oplicant)		EGON
of P.O. Box 669 -			Echo	(ZIP 97826)	
	(Mailing Address)		,	1.12 (City)	J
State of Oregon		Phone No	376-8341	. 9.86.	do hereby
	(Zip Code	1)	3618767		
mane application for a p	service to appropriate	of the journaling	() li	t waters of the Sie	ate of Oregon,
1. The developmen	at will consist of	single deep v	vells (City Well number of wells, tile lines,	s No. 4 N.0	. 2)
having a diameter of!	0 inches	and an estima	ited depth of	600	feet
2. The well or othe	r source is to be loca	ted	. ft	and	ft(E, or W.)
from the NE			ON 16		(E. or w.)
#2 - 5 170			(Public Land Survey	(Corner)	14 NE 1/4
#4-522°02'29	Of there is	more than one well, each	must be described)		Section of the control of the contro
Sec. 16	and the same of th			the Man .	
3. Location of are	ea to be irrigated,	or place of use	if use other than	n irrigation.	
		7+4-00-00		List use and/or	number .

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3 N 296	29€	5	5/2 55/4	MUNICIPAL
		8	E 1/2	A THE RESERVE THE
	9	9	NW 14 NE 14	
9			3 1/2 NE 1/4 NW1/4	• • • • • • • • • • • • • • • • • • • •
V	7	10	61/2 w/2 5w/4	
12	1	15	86 14 SW 14 NW 14	4
		16	N1/2 5W14 N1/2	in the second
			NE14 5W14 N'/2 5E 1/4	10 st
		17	SE'14 SE'14 NE'14 NE'14	
		41		

45 feet of the well will require 4" thick 10" dia. casing. 4. It is estimated that #

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

12164 12164

Water Resources

Dept

5/28/2024

Chk#:

AMOUNT

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

T-14270

IN THE CIRCUIT COURT OF THE STATE OF OREGON FOR UNION/BAKER/UMATILLA/MORROW COUNTY

}AFFIDAVIT OF PUBLICATION STATE OF OREGON County of Union/Baker/Umatilla/Morrow} ss

I, Dayle Stinson being duly sworn, depose and say that I am the principal clerk of the publisher of the La Grande Observer, lagrandeobserver.com, Baker City Herald, bakercityherald.com, East Oregonian, eastoregonian.com, Northeast Oregon Weekender, Hermiston Herald, hermistonherald.com, a newspaper of general circulation, as defined by ORS 193.010 and 193.020; that the

EO-13260 NOTICE OF PERMIT AMENDMENT T 14270 T-14270 FILED BY CITY OF ECHO PO BOX 669 ECHO OR 97826 PROPOSES AN ADDITIONAL POINT OF APPROPRIATION UNDER PERMIT G-18545 THE PERMIT ALLOWS THE USE OF 4 9

a printed copy of which is hereto annexed; was published in the entire issue of said newspaper for 2 successive and consecutive issues in the following issues:

6/22/24, 6/29/24

Subscribed and sworn to before me on this 29th day of June, A.D. 2024

Notary Public of Oregon

Adld: 437029

PO:

Tagline: EO-13260 T-14270



EO-13260

NOTICE OF PERMIT

AMENDMENT T 14270

T-14270 filed by City of Echo, PO
Box 669, Echo, OR 97826, proposes an additional point of appropriation under Permit
G-18545. The permit allows the use of 4.9 cubic feet per second from four wells in Sects. 9 and 16,
T3N, R29E, WM for municipal use in Sects. 5, 8, 9, 10, 15, 16, and 17, T3N, R29E, WM. The applicant proposes an additional point of appropriation in Sec. 5,
T3N, R29E, WM. The Water Resources Department has concluded that the proposed permit amendment appears to be consistent with the requirements of ORS 537.211. The last date of newspaper publication is 06/29/2024.
Publish, June 22, 29, 2024 06/29/2024. Publish June 22, 29, 2024





BIL	LING PERIOD	ADVERTISER/C	LINIC NAME			
06/01/202	4 to 06/30/2024	OREGON WATER RESOURCES				
	SALES REP	ADVERTISER/CLINIC ACCOUNT #	BILLED ACCOUNT #			
EasternO	regon Classifieds					
SALES REP PHONE		INVOICE NUMBER	TERMS OF PAYMENT			
		0624EO32255	Due Upon Receipt			
PAGE	BILLING DATE	*UNAPPLIED AMOUNT	TOTAL AMOUNT DUE			
1	7/1/2024	\$0.00	\$126.00			

100634000201*1*1*****AUTO**ALL FOR AADC 970 OREGON WATER RESOURCES DEPARTMENT 725 SUMMER ST NE STE A SALEM, OR 97301-1266

իեժելՈնրուգերՄիորդ|իվըՈՈՈլերնըթիումելՈեսերինլ

EO MEDIA GROUP PO BOX 6020 BEND, OR 97708-6020 դբինիվերիրեցիկիլիվորիուսիկիկորներերեցինդրնի

PLEASE DETACH AND RETURN UPPER PORTION WITH YOUR REMITTANCE

AD ID#	DESCRIPTION - OTHER COMMENTS/CHARGES	START & STOP DATE	SAU SIZE BILLED UNITS	TIMES	AMOUNT
	BALANCE FORWARD				\$294.00
PMT CK	Payment Check # 127064186	6/21/24			\$(294.00)
437029	EO-13260 T-14270	6/22/24, 6/29/24		6.00x	\$126.00
	East Oregonian, Northeast Oregon Weekender, eastoregonian.com				

Received JUL 0 3 2024

STATEMENT OF ACCOUNT

AGING OF PAST DUE AMOUNTS

CURRENT AMOUNT	30 DAYS	60 DAYS	90 DAYS	UNAPPLIED AMOUNT	TOTAL AMOUNT DUE
\$126.00	\$0.00	\$0.00	\$0.00		\$126.00

REMIT TO:

EO Media Group

PO Box 6020, Bend, OR 97708

To make a payment, please call (541) 383-0333. For other questions contact your sales rep.

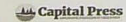
*TERMS: NET 30, ALL PAST DUE AMOUNTS ARE SUBJECT TO A SERVICE CHARGE OF 1.5% PER MONTH, WHICH IS AN ANNUAL PERCENTAGE RATE OF 18%

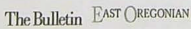
		ADVERTISER INFORMATION	
INVOICE NUMBER	BILLING PERIOD	BILLED ACCOUNT NUMBER	ADVERTISER NAME
0624EO32255	06/01/2024 to 06/30/2024		OREGON WATER RESOURCES DEPARTI



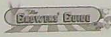










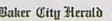














Groundwater Transfer Review Summary Form

Transfer/PA # T- 14270
GW Reviewer J. Hootsmans/A. Wentworth Date Review Completed: 2/2/2024
Summary of Same Source Review:
The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Injury Review:
The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as pe 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the



Application: T-14270

Proposed Changes:

Other

(Subarea A).

☐ No

for Application T-13270).

X Yes

transfer may be approved because:

affected by the transfer.

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

☐ POA

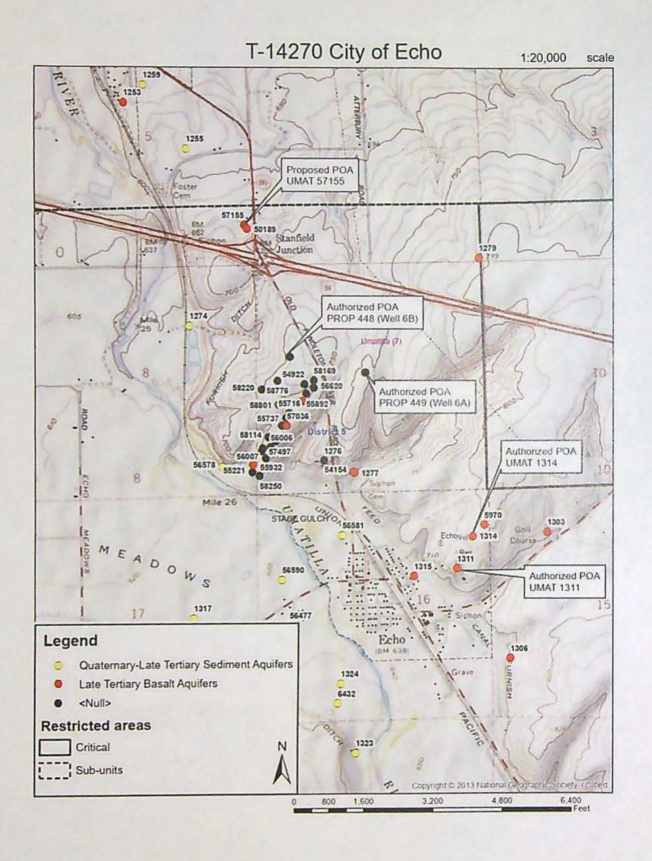
USE

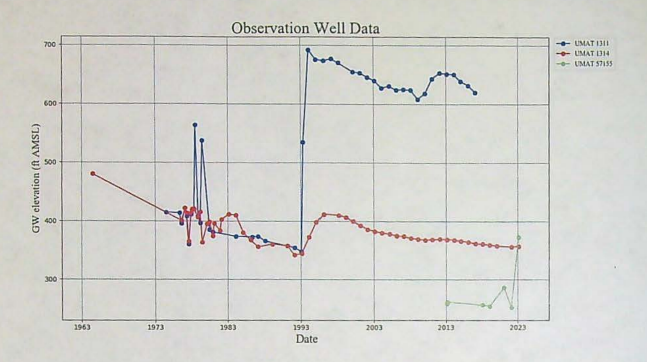
Ground Water Review Form: ☐ Water Right Transfer Permit Amendment GR Modification Other Applicant Name: City of Echo, ATTN: David Slaght ⊠ APOA \square SW \rightarrow GW RA POLL OTHER Reviewer(s): J. Hootsmans/A. Wentworth Date of Review: 2/2/2024 Date Reviewed by GW Mgr. and Returned to WRSD: JTI 2/2/24 The information provided in the application is insufficient to evaluate whether the proposed The water well reports provided with the application do not correspond to the water rights The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed. Basic description of the changes proposed in this transfer: The applicant proposes to add an additional point of appropriation (APOA) to Permit G-18545. The proposed APOA is existing well UMAT 57155, Stanfield Well 5. UMAT 57155 is located within the same Stage Gulch Critical Groundwater subarea as the authorized POAs on Permit G-18545 2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? Comments: Both the existing authorized POA on Permit G-18545 (Well 4: UMAT 1311/5842 and Well 2: UMAT 1314/1313) and the proposed APOA (Well 5: UMAT 57155) are physically located within Stage Gulch Critical Groundwater Subarea A. Two other authorized POA (Well 6A and Well 6B) on Permit G-18545 are also located within Stage Gulch Critical Groundwater Subarea A, but have not been drilled. Water level trends indicate that the authorized POA UMAT 1314/1313 and proposed POA UMAT 57155 produce from the same aquifer. The water level elevation in the other authorized POA, UMAT 1311/5842, is more than 200 feet higher than UMAT 57155 and UMAT 1314, despite being deepened to a similar depth as UMAT 57177 in 1992. Regardless, past practice has been to treat all basalt wells within Subarea A as same source (see GW review

3. a) Is there more than one source developed under the right (e.g., basalt and alluvium)? No All Authorized and Proposed POAs develop water from the Columbia River Basalt Group.

	b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.):
	a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?
	Yes No Comments: All POAs will be located similar distances from existing groundwater users, so interference is not expected to increase.
	b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled? Yes No If yes, explain:
	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: The proposed APOA is cased and sealed well below the level of nearby surface water bodies and is at similar distances from surface water bodies as the authorized POA.
	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:
	Stream:
	For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?
	☐ Yes ☐ No Comments: <u>NA</u>
	What conditions or other changes in the application are necessary to address any potential issues identified above: The proposed water right will have to comply with the Stage Gulch CGWA rules (OAR 690-507-0750), including the duties of a water user (OAR 690-507-0780) and flow meter specifications (OAR 690-507-0785).
8.	Any additional comments: NA
Refe	erences:
App	lication file: T-13270, T-14270, Permit G-18585
and	Connell, Vicki S., 2003, Preliminary Geologic Map of Service Buttes, Echo, Nolin, Barnhart, Pendleton 7.5' Quadrangles (west to east), Umatilla County, Oreon; Oregon Department of logy and Mineral Industries Open-File Report O-06-20.
OW	RD Water Level and Well Log Databases.

Page 2 of 4





Watermaster Review Form Transfer Application

Watermaster Review Form: Water Right Transfer



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

Transfer Application: T-14270

Review Due Date:

Applica	ant Name: City of Echo
Propos	sed Changes: POU POD POD OTHER
Review	ver(s): Greg Silbernagel Date of Review: 07/27/2023
1.	Do you have <u>evidence</u> that the right has not been used in the last 5 years and that the presumption of forfeiture would not likely be rebuttable? Yes No If "Yes", attach evidence (e.g. dated aerial photo showing pavement or building on the land for >5 yrs.)
2.	Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: This area is within the Stage Gulch critical groundwater area - subarea A.
3.	Have headgate notices been issued for the source that serves the transferred right(s)? Yes No Records not available.
4.	In your estimation, after the proposed change, would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes No If "Yes", explain: Defer to groundwater section.
5.	In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes No If "Yes", describe how the rights would be affected and list the rights most affected: Defer to groundwater section.

Watermaster Review Form Transfer Application

).		porary transfer of this nature been previously filed and approved on the same lands as thereof) as those lands involved in this transfer?
	Yes	No If "Yes", answer the following:
		i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain:
		ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry? Yes No If "No", explain:
		iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
		iv. Do you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
		v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:
	c. To the	best of your knowledge, if this transfer is approved, does it appear that: i. "Injury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
		ii. "Enlargement" of the water right being transferred will occur? Yes No If "Yes", explain:

12. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?
Yes No If "Yes", explain:
Defer to groundwater section.
13. What alternatives may be available for addressing any issues identified above:
13. What afternatives may be available for addressing any issues identified above.
14. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No Yes, as checked and provided below:
For POU changes that involve micro-irrigation, provide the monitoring and reporting conditions necessary to prevent injury/enlargement:
A Headgate should be required prior to diverting water.
Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)
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
diversion/appropriation (new and existing) OR at each new point of diversion/appropriation with the exception that water rights issued to the Bureau of Reclamation or an irrigation
district (or similar entity) are not subject to this condition.
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.
Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)
a. Before water use may begin under this order, the water user shall install staff gages*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.
b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.
* The following alternative device(s) should be substituted for the bold, underlined device in the above
selected condition: Submerged Orifice
Weir Submerged Office Parshall Flume Flow Restrictor
Other:
TACS Page 4 of 5 Last revised May 2019

Transfer Application

Watermaster Review Form

Oregon Water Resources Department

Measurement Condition Information for the Applicant

(To be sent with the Draft Preliminary Determination or Final Order)

In order to avoid enlargement of the right or injury to other rights, a totalizing flowmeter will

Transfer #: T- 14270

Salem, OR 97301-1266

V

be required to be installed prior to diversion of water, as a condition of this transfer:
at each point of diversion/appropriation (new and existing) OR
at each new point of diversion/appropriation.
For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:
Watermaster name: Greg Silbernagel
District: 5
Address: 116 SE Dorion Avenue
City/State/Zip: Pendleton, Oregon 97801
Phone: 541-969-1677
Email: Greg.M.Silbernagel@water.oregon.gov
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

STATE OF OREGON								
WATER RESOURCES DEPARTMENT								
RECEIPT # 141346 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE #								
SALEM, OR 97301-4172 INVOICE #								
RECEIVED FRO	APPLICATION							
BY:	Associat	25		PERMIT				
	T-1427							
CASH: C	CHECK:# TRUPLIC	: (IDENTIFY)			0177010			
	N 10111 -		<u> </u>	TOTAL REC'D	\$1,007,65			
1083	TREASURY 417	0 WRD N	IISC CASH AC	CT				
0407	COPIES 4712	24	R 114	52-25	\$			
0412	OTHER: (IDENTI	FY) Tran	ster Kein	burse-	\$1,837,65			
0243 I/S L	Total Manager	Water Mgmt, Pl	mentitut	Cons. Water				
0243 1/3 1		Service of the Service of	PERATING AC					
	MISCELLANEOUS	O WIID C	LHAINGA					
0407	COPY & TAPE FEES				S			
0410	RESEARCH FEES				S			
0408	MISC REVENUE: (IDEN	TIEV			\$			
	The Section of the Section	reference of the second			\$			
	TC162 DEPOSIT LIAB (IDENTIFY) 0240 EXTENSION OF TIME WATER RIGHTS: EXAM F				S			
0240					RECORD FEE			
0201	SURFACE WATER		S	0202	\$			
0203			S	0204	S			
0205	TRANSFER		S					
0200	WELL CONSTRUCTION		EXAM FEE		LICENSE FEE			
0218	WELL DRILL CONSTRUC	TOR	5	0219	\$			
	LANDOWNER'S PERMIT			0220	\$			
	OTHER (IDE	NTIFY)						
0536	TREASURY 043	7 WELL	CONST. STAR	FEE				
0211	WELL CONST START FE	E	\$	CARD#				
0210	0210 MONITORING WELLS \$		\$	CARD#				
	OTHER (IDE	NTIFY)						
0607	TREASURY 046	7 HYDRO	ACTIVITY	LIC NUMBER				
0233	POWER LICENSE FEE (F				\$			
0233	HYDRO LICENSE FEE (F				\$			
0201	HYDRO APPLICATION				S			
		OTHER	/ DDY					
	TREASURY	OTHER	HUX					
The second	THE COLUMN TWO IS NOT	-						

RECEIVED AUG 0 7 2023 OWRD

COMERICA GENERAL Invoice Number Date RA Fee, T-14270 7/17/202
Oregon Water Resources Department 7/17/2023 Date 262158 Voucher TOTAL Check Date: Amount 1,839.65 7/17/2023 1,839.65 Discounts Previous Pay Net Amount 1,839.65 1,839.65

RECEIPT

OBJ. CODE

DESCRIPTION

VENDOR #

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

\$

78494

REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT Contract Number: R11-452-25

RECEIVED AUG 07 2023

This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and City of Echo, hereafter Applicant, hereafter known together as the parties.

	OWRD Information		Applicant's Information		Applicant's Representative	
	Contact:	Kelly Starnes	Name:	City of Echo	Name:	Summit Water Resources, LLC
	Title:	Transfer Advisor	Contact:	David Slaght	Contact:	Theodore Ressler, RG, CWRE
	Address:	725 Summer Street, NE, Suite A	Address:	PO Box 9	Address:	4784 SE 17th Avenue, Suite 111
		Salem, OR 97301-1266		Echo, OR 97826		Portland, OR 97202
	Phone:	503 979-3511	Phone:	(541) 376-6038	Phone:	(503) 967-7050 x204
	Fax:	503 986-0901	Fax:		Fax:	A CONTRACTOR OF THE CONTRACTOR
1	Email:	patrick.k.starnes@water.oregon.gov	Email:	dave@echo-oregon.com	Email:	tressler@summitwr.com

Purpose The purpose of this Agreement is to expedite the processing of the Transfer Application. (Application Number: T-14270)

- 1. Authority. The OWRD has been authorized pursuant to ORS 536.055 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. Applicant 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. Consideration.

- a. Applicant shall pay OWRD in advance for actual costs incurred by OWRD. The estimated maximum reimbursement payable to OWRD under this Agreement is \$1,839.65. Applicant agrees to pay the full amount of \$1,839.65 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.
- 5. Confidentiality. Applicant 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.
- 6. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, 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.

- 7. 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 OWRD up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance.
- 8. 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.
- 9. Duration of Estimate. The Estimate of Time to completion is approximately 120 days once this Agreement has been fully executed and payment of the estimated cost deposited. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate. NOTE: Any time estimate is approximate; No guarantee of Final Order issuance of a date is certain. Duration estimates do not include any statutory waiting periods.
- 10. 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.
- 11. 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.
- 12. 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.
- 13. 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 Applicant:	Thinke K Vester Applicant's Representative	7/17/2023
	Name/Title:	Date
For OWRD:	Jught Fool	
	Dwight French - Administrator	Date

11,000

Mail signed Agreement to:

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



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

July 5, 2023

CITY OF ECHO ATTN: DAVID SLAGHT PO BOX 9 ECHO, OR 97826

Reference: Application T-14270

On June 30, 2023, OWRD received your water right Permit Amendment Application. The application was accompanied by \$1840.00. Our receipt number 141053 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. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water from the new point of appropriation until a final order approving the application has been issued by the Department.

Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

If you have any questions, please contact the Transfer Section at (503) 986-0935.

Cc: Watermaster Dist. #5, Gregory M. Silbernagel (via email)
Ted Ressler, Agent
City of Stanfield

Enclosure

STATE OF OREGON WATER RESOURCES DEPARTMENT

44 OFO

RECEIPT # 1

RECEIPT:

725 Summer St. N.E. Ste. A

SALEM, OR 97301-4172 503) 986-0900 / (503) 986-0904 (fax) INVOICE #

- Myire

		(503) 986	-0900 / (50	3) 986-0904 (fa:	x)			
RECEIVED FRO	M: Ges-	LOS11	As	SOCIETY	APP	LICATION		
BY:		1			The state of the s	ERMIT		
					TR	ANSFER	T- 14	270
CASH: CI	-	OTHER: (IDE	ENTIFY)		TOTA	I DEGIO	\$/25	
	X 78251	<u> </u>			TOTA	L REC'D	\$140.	
1083	TREASURY	4170	WRD MI	SC CASH A	CCT			
0407	COPIES 47	1124	R11-	452-25	>		\$	
	OUI ILO	- 4		for Pun		2000	\$125.	00
					11216	011/4		
0243 I/S Le	ease 0244			PERATING		vvater/		
			WHD OI	PERATING	ACCI			
	MISCELLANEOUS						\$	
0407	COPY & TAPE FEE						\$	
0410	RESEARCH FEES MISC REVENUE:						\$	
0408 TC162	DEPOSIT LIAB. (I	A STATE OF THE PARTY OF	,				\$	
0240	EXTENSION OF T						\$	
0240	WATER RIGHTS:			EXAM FEE			RECOR	D FEE
0201	SURFACE WATER			\$		202	\$	
0203	GROUND WATER			\$		204	\$	
0205	TRANSFER			\$				
	WELL CONSTRUC	CTION		EXAM FEE			LICENS	EFEE
0218	WELL DRILL CON	STRUCTOR		\$		0219	\$	
	LANDOWNER'S P	ERMIT				0220	\$	
	OTHER	(IDENTIF	Y)					
0500	TDEACHDY	0427	WELLO	ONST. STA	DTEE	=	-	
0536	TREASURY		WELLC		ni rei			
0211	WELL CONST STA			S		CARD#		
0210	MONITORING WE	LLS		19		CANDI		
	OTHER	(IDENTIF	Y)					
0607	TREASURY	0467	HYDRO	ACTIVITY	LICN	UMBER		
0233	POWER LICENSE	FEE (FW/W	/RD)				\$	
0231	HYDRO LICENSE	FEE (FW/W	RD)				\$	
	HYDRO APPLICAT	ION					\$	
	TREASURY		OTHER	/ RDX				
						- Asia - Marie		
FUND								
OBJ. COD	E	_ VENDOR	#	-			\$	
DESCRIPT	TION							
					17			

DATED:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

BY:

JUN \$ 0 2023

COMERICA GENERAL Oregon Water Resources Invoice Number RA Estimate Fee Department 6/20/2023 Date 262158 Voucher TOTAL Check Date: Amount 6/23/2023 125.00 125.00 Discounts Previous Pay Net Amount 125.00 125.00

RECEIVED

78251



OREGON WATER RESOURCES DEPARTMENT

TRANSFER REIMBURSEMENT AUTHORITY ESTIMATE APPLICATION



ORS 536.055 authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement.

Please contact Transfer Personnel before submitting this request; as the application fee is a non-refundable \$125.00 fee per request. Checks submitted for this application should be separate From Transfer fees.

The purpose of this application is to obtain estimates of the cost and time required to process a Transfer Application Request. There is a non-refundable application fee of \$125.00 per request.

REQUEST	TYPE	FILE NUMBER
	Transfer	
×	Application	Transfer Number T-14270

	Applicant Information	Applicant's Representative/Contact				
Name:	David Slaght	Theodore Ressler, RG, CWRE				
Address:	City of Echo	Summit Water Resources, LLC				
	PO Box 9	4784 SE 17th Avenue, Suite 111				
	Echo, OR 97826	Portland, OR 97202				
Phone:	541-376-6038	503-967-7050 x204				
Fax:						
E-Mail Address:	dave@echo-oregon.com	tressler@summitwr.com				

I understand the following:

- That upon receipt of my non-refundable application fee of \$ 125.00, OWRD will, within fourteen (14) days, notify me in writing of the estimate of costs and time frame for the expedited service.
- That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request.
- That OWRD will, within fourteen (14) days, notify me in writing of the estimates of costs and time frame for the
 expedited service.
- That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated
 cost in advance to initiate the expedited service.
- An incomplete or inaccurate application may delay the process and increase the cost to process my request.
- Expedited processing does not guarantee a favorable review of my request.
- Send completed Application and payment to:

Oregon Water Resources Department Transfer Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271 RECEIVED JUN 8 0 2023

OWRD

I certify that I am the (check one):

Applicant Applicant's Representative Other (Please specify)

Name: David Slaght - City of Echo

Signature:

OWRD USE ONLY: Reimbursement Authority Number: R11- 452 -25

Invoice Number
Transfer Fee Permit
Oregon Water Resources D

COMERICA GENERAL

STATE OF OREGON

WATER RESOURCES DEPARTMENT

REC	EIPT#	141053	SALEM, OF	R 97301-4172 503) 986-0904 (fax)	INVOICE #	
RECI	EIVED FRO	M: _ Geo-	Logic	Assured	APPLICATION	
BY:			+		PERMIT	
CASI	H C	HECK:# O	THER: (IDENTIFY)		TRANSFER	T-14270
		78252			TOTAL REC'D	\$ 1,840.09
	1083	TREASURY	4170 WRD	MISC CASH AC	CCT	
	0407	COPIES				\$
		OTHER: (II	DENTIFY)			\$
	0243 I/S L	ease 0244	Muni Water Mgmt. F	Plan 024	5 Cons. Water	
			4270 WRD	OPERATING A	CCT	
		MISCELLANEOUS	46	110		
	0407	COPY & TAPE FEE	s			\$
	0410	RESEARCH FEES				\$
	0408	MISC REVENUE:	(IDENTIFY)	-		S
	TC162	DEPOSIT LIAB. (II	DENTIFY)			\$
	0240	EXTENSION OF TH	ME			S
		WATER RIGHTS:		EXAM FEE		RECORD FEE
	0201	SURFACE WATER		\$	0202	S
	0203	GROUND WATER		S	0204	S
	0205	TRANSFER		\$1,84000		
		WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE
	0218	WELL DRILL CONS	TRUCTOR	S	0219	S
		LANDOWNER'S PE	RMIT		0220	\$
		OTHER	(IDENTIFY)			
	0536	TREASURY	0437 WELL	CONST. STAR	T FEE	
	0211	WELL CONST STAF	AT FEE	S	CARD#	
	0210	MONITORING WEL	LS	S	CARD#	
		OTHER	(IDENTIFY)			
	0607	TREASURY	0467 HYDR	OACTIVITY	LIC NUMBER	
	0233	POWER LICENSE F	EE (FW/WRD)			\$
	0231	HYDRO LICENSE F	EE (FW/WRD)			\$
		HYDRO APPLICATI				\$
		TREASURY	OTHER	R / RDX		
	FUND		TITLE			
		E				
		TION				\$
					/	-
	UDT 4	11053	DATED 6/2	10/23 pv.	196 0	Mine

OWRD

Department 6/20/2023 Date 262158 0228494 Voucher TOTAL Check Date: Amount 1,840.00 1,840.00 6/23/2023 Discounts Previous Pay Net Amount 1,840.00 1,840.00

78252

RECEIVED

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

Application for

Permit Amendment

Part 1 of 5 - Minimum Requirements Checklist



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

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

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

RECEIVED

Check	all items included with this application. (N/A = Not Applicable)	IIII 0 0 000
	Part 1 – Completed Minimum Requirements Checklist.	JUN 3 0 202
	Part 2 – Completed Application Map Checklist.	OWRD
	Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator.	and
	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Permits to be Amended: Number of permits to be amended List the Permits here: G-18545 Please include a separate Part 5 for each permit. (See instructions on page 6)	: 1
	Completed Permit Amendment Application Map (Does not have to be prepared by a Cer Water Right Examiner).	rtified
⊠ N/A	Request for Assignment Form and statutory fee. The request for assignment form has to completed if the applicant is not the permit holder of record and needs to be assigned to permit; or the landowner of the proposed place of use is not the permit holder of record needs to be assigned to the permit (the Request for Assignment Form is available online https://www.oregon.gov/OWRD/Forms/Pages/default.aspx). Assignment is not needed applicant is the permit holder of record.	o the d and at
⊠ N/A	Affidavit(s) of Consent are required from all permit holder(s) of record if the permit is no to the applicant or other permit holders of record that are not listed as applicants.	ot assigned
□ N/A	Oregon Water Resources Department's Land Use Information Form with approval and so (or signed land use form receipt stub) from each local land use authority in which water diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/only on federal lands or if all of the following apply: a) a change in place of use only, b) restructural changes, c) the use of water is for irrigation only, and d) the use is located with irrigation district or an exclusive farm use zone.	is to be /or used no
□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or addition point(s) of appropriation.	nal
⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water appropriation (well), if the proposed well is more than 500 feet from the surface water more than 1000 feet upstream or downstream from the point of diversion. (ORS 540.53	source and
	(For Staff Use Only)	
	Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete	
	Staff:	
	N/A N/A	Part 1 − Completed Minimum Requirements Checklist. Part 2 − Completed Application Map Checklist. Part 3 − Application Fee, payable by check to the Oregon Water Resources Department, completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. Part 4 − Completed Applicant Information and Signature. Part 5 − Information about Permits to be Amended: Number of permits to be amended List the Permits here: G-18545 Please include a separate Part 5 for each permit. (See instructions on page 6) Completed Permit Amendment Application Map (Does not have to be prepared by a Ce Water Right Examiner). N/A Request for Assignment Form and statutory fee. The request for assignment form has to completed if the applicant is not the permit holder of record and needs to be assigned to permit; or the landowner of the proposed place of use is not the permit holder of record needs to be assigned to the permit (the Request for Assignment Form is available online https://www.oregon.gov/OWRD/Forms/Pages/default.aspx). Assignment is not needed applicant is the permit holder of record. N/A Affidavit(s) of Consent are required from all permit holder(s) of record if the permit is not to the applicant or other permit holders of record that are not listed as applicants. N/A Oregon Water Resources Department's Land Use Information Form with approval and so right and use form receipt stub) from each local land use authority in which water diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and, only on federal lands or if all of the following apply: a) a change in place of use only, b) r structural changes, c) the use of water is for irrigation only, and d) the use is located wit irrigation district or an exclusive farm use zone. N/A Geologist Report for a change from a surface water point of diversion to a ground water appropriation (well), if the proposed well is more than 500 feet from the surface water more than 1000 feet upstream o

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

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

Certified Water Right Examiner. Check all boxes that apply. RECEIVED N/A If more than three permits are involved, separate maps for each permit. JUN 3 0 2023 X Permanent quality printed with dark ink on good quality paper. OWRD X The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required. X A north arrow, a legend, and scale. X The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the course assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been been approved by the Department. X Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. \boxtimes Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. X Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads. X Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches. X Existing place of use that includes separate hachuring for each water use permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the permit is being changed, a separate hachuring is needed for the portion of the permit left unchanged. If you are proposing a change in place of use, show the proposed place of use with N/A hachuring that includes separate hachuring for each permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a M recognized survey corner. This information can be found in your water use permit. If you are proposing a change in point(s) of diversion or well(s), show the proposed X location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutesseconds with at least one digit after the decimal (example - 42°32'15.5") or degrees-decimal

with five or more digits after the decimal (example - 42.53764°).

	FEE WORKSHEET for PERMIT AMENDMENT		
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,360
	Types of change proposed: JUN 3 0 2023	4	\$1,500
	Number of above boxes checked = 1 (2a)		
	Subtract 1 from the number in line $2a = \frac{0}{2b}$ If only one change, this will be 0		
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0
	Number of permits included in Permit Amendment 1 (3a)		ŞU
	Subtract 1 from the number in 3a: 0 (3b) If only one permit this will be 0		
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$0
	Do you propose to add or change a well, or change from a surface water POD to a well?		
	No: enter 0 Yes: enter \$480 for the 1st well to be added or changed \$480 (4a)		
	Do you propose to add or change additional wells?		
	No: enter 0 Yes: multiply the number of additional wells by \$410(4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » »	4	\$480
	Do you propose to change the place of use?		
	No: enter 0 on line 5		
	Yes: enter the cfs for the portions of the permits to be amended (see below*): (5a)		
	Subtract 1.0 from the number in 5a above:(5b)		
3	If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: (5c) and multiply 5c	-	ćo.
5	by \$350, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0 \$1,840
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal: Is this permit amendment:	0	\$1,040
	necessary to complete a project funded by the Oregon Watershed Enhancement Board		
	(OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and		
	wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » »	7	\$0
8	Subtract line 7 from line 6 » » » » » » » » » » » » Permit Amendment Fee:	8	\$1,840

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

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

Applicant Information

APPLICANT/BUSINESS NAME City of Echo, ATTN: David Slaght, City Administrator			PHONE NO. 541-376-6038	ADDITIONAL CONTACT NO			
ADDRESS PO Box 9				FAX NO.			
CITY Echo	STATE	ZIP 97826	E-MAIL dave@echo-oregon.com				

A STATE OF THE REAL PROPERTY.	AGENT/BUSINESS NAME Theodore Ressler, RG, CWRE / Summit Water Resources			PHONE NO. 503-967-7050 x204	ADDITIONAL CONTACT NO.
ADDRESS 4784 SE 17 th Avenue, Suite 111					FAX NO.
Port	and	STATE OR	ZIP 97202	E-MAIL tressler@summitwr.c	com
	ROVIDING AN E-MAIL ADDRE				ROM THE DEPARTMENT
efficie	ntly use the authorized cap	acity of Pe	ermit G-18545 to re	eliably provide municipal	to Permit G-18545 to more supply for the City of Echo. The
Permi If you	t G-18545 (Stage Gulch Crit need additional space, cont	ical Groun	dwater Area, Suba separate piece of p	rea A). aper and attach to the app	olints of appropriation on
Permi	t G-18545 (Stage Gulch Crit need additional space, cont	ical Groun	dwater Area, Suba separate piece of p	rea A). aper and attach to the app	
If you Contact Cont	t G-18545 (Stage Gulch Crit need additional space, cont neck this box if this project	ical Groun inue on a s is fully or	dwater Area, Suba separate piece of p partially funded b	aper and attach to the app by the American Recovery	lication as "Attachment 1".
If you Const	t G-18545 (Stage Gulch Crit need additional space, cont neck this box if this project imulus dollars)	ical Groun inue on a s is fully or	dwater Area, Suba separate piece of p partially funded b	aper and attach to the app by the American Recovery	lication as "Attachment 1".
If you Const	t G-18545 (Stage Gulch Crit need additional space, cont neck this box if this project imulus dollars) applicant the permit hold , include either:	ical Groun inue on a s is fully or er of reco	dwater Area, Suba separate piece of p partially funded b ord? Yes N	rea A). aper and attach to the app by the American Recovery o	lication as "Attachment 1".
If you Const	t G-18545 (Stage Gulch Crit need additional space, cont neck this box if this project imulus dollars) applicant the permit hold , include either: A completed assignment to the applicant(s), OR	ical Groun inue on a s is fully or er of reco form (wit	dwater Area, Subaseparate piece of propertially funded bord? Yes No	aper and attach to the app by the American Recovery o ory assignment fee), assig	olication as "Attachment 1". y and Reinvestment Act. (Federal

If NO, what are the completion dates of the permit(s)? 10/1/2028

OWRD

- If the permit completion date expires while the Permit Amendment Application is pending, the Department will not approve the Permit Amendment Application until an Extension of Time Application is approved for the permit.
- You may consider using the Reimbursement Authority process to expedite the processing of this Permit Amendment Application if the completion date of the permit expires within 6 months of the date of filing this application.

By my signature below, I confirm that I understand:

Prior to Department approval of the permit amendment, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the permit is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: The East Oregonian

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

David Slaght, City Administrator

Print Name (and Title if applicable)

Date

5-17-23

Applicant Signature

The applicant is responsible f continue to be sent to the ap		Notices and correspondence should
		npleting the proposed change(s) aft dence should be sent to the permit
Check the appropriate box, if applic	able:	
Check here if any of the permit by an irrigation or other water		are or will be located within or serv
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of to contract for stored water with	and the first of the second of	water service agreement or other tity.
CITY	STATE	ZIP
To meet State Land Use Consistency city, municipal corporation, or tribal conveyed or used. ENTITY NAME City of Stanfield		urisdiction water will be diverted,
CITY	STATE OR	ZIP 97875
Stanfield	OK	37073
ENTITY NAME City of Echo	ADDRESS PO Box 9	
CITY Echo	STATE OR	7IP 97826
ENTITY NAME	ADDRESS	
СІТУ	STATE	ZIP

JUN \$ 0 2023 OWRD

Check one of the following:

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

PERMIT # G-18545

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

ote: If the	POD/POA nam	e is not specified in	the p	ermit,	, assig	gn it a na	me or nu	mber here.)
POD/POA Name or Number	Is this POD/POA Authorized by the permit or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	% %	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Stanfield Well 5	Authorized Proposed	UMAT-57155	3N	29E	5	SESE	1509	877 feet north and 233 feet west from the SW corner of Section 5, T3N, R29E (W.M.)
Well 2	Authorized Proposed	UMAT-1314, 1313	3N	29E	16	NENE	100	South 17 degrees 41 minutes 8 seconds west 1,146 feet from NE corner of Section 16, T3N, R29E (W.M.)
Well 4	Authorized Proposed	UMAT-1311, 5842	3N	2 9E	16	SENE	100	South 22 degrees 2 minutes 29 seconds west 1,959 feet from NE corner of Section 16, T3N, R29E (W.M.)
Well 6A	Authorized Proposed	NOT CONSTRUCTED	3N	2 9E	9	SENW	400	2,530 feet south and 2,510 feet east from the NW corner of Section 9, T3N, R29E (W.M.)
Well 6B	Authorized Proposed	NOT CONSTRUCTED	3N	2 9E	9	SWNW	400	2,155 feet south and 765 feet east from the NW corner of Section 9, T3N, R29E (W.M.)
Check	all type(s) of ch	nange(s) proposed b	elow	(char	nge "(CODES" a	are provid	ded in parentheses):
	Place of Use	(POU)		[Point of A	Appropria	ation/Well (POA)
	Point of Dive	ersion (POD)			\boxtimes A	Addition	al Point o	f Appropriation (APOA)
	Additional Po	oint of Diversion (AF	POD)	[Surface v SW/GW		to Ground Water POA
Will al	of the propos	ed changes affect th	ne ent	tire w	ater ı	ise perm	it?	
		ete only the propose S" listed above to de						n the next page. Use the
	No Comple	ete all of Table 2 to	descri	be th	e port	tion of th	e permit	to be changed.
r a change	e in place of use	2						
es the pe Yes 🔲 N		record own or cont	rol th	e land	TO v	vhich the	e place of	use is being moved?
s a permi	landowner of the tholder of reco	ord by submitting a	e plac comp	e of u leted	se is l Requ	being m o est for A	oved mus ssignmer	t be assigned to the permit at form and the required
		e contiguous to the	auth	orized	plac	e of use	? 🗌 Yes	□ No NA

The permitted place of use can be moved only to lands that are contiguous to the authorized place of use unless the change to non-contiguous lands is in furtherance of mitigation or conservation efforts undertaken for the purposes of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to 496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the listing agency. Contiguous land being either adjacent land or land separated from the land to which a permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way.

JUN \$ 0 2023

ription of Changes to Water Use Permit # G-18545

re than one POD/POA involved in the proposed changes, specify the acreage associated with each control to the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands) that appears on the certificate BEFORE PROPOSED CHANGES : part or portion of the water right that will be changed.				Proposed				Γhe	listin		uld ap		TER	on" lands) PROPOSED CHANG		
Sec	% %	G Tax Lot Lot	vt Acres	POD(s) or POA(s) (name or	Priority Date	Changes (see "CODES" from previous page)	T	wp	Ri	ng	Sec	<i>1</i> /4 1/4	Tax Lot	Gvt Lot or DLC	Acres	POD(s) or POA(s) r, be used (from Table 1)
						APOA	3	N	29	E	5	S½ SE	-	-	-	
						APOA	3	N	29	E	8	E 1/4	-	740	-	
						APOA	3	N	29	E	9	NW NE	-	-	-	
						APOA	3	N	29	E	9	S½ NE	-	-	-	
						APOA	3	N	29	E	9	NW %	-	-	-	
						APOA	3	N	29	E	10	5 1/2	-	-	-	
						APOA	3	N	29	E	10	W½ SW	-	-	-	Well 2, Well 4,
						APOA	3	N	29	E	10	SE SW	-		-	Well 6a, Well 6b,
						APOA	3	N	29	E	15	NW ¼	-	-	-	Stanfield Well 5
						APOA	3	N	29	E	16	N½ SW	12	*	-	
						APOA	3	N	29	E	16	N½	-		-	
						APOA	3	N	29	E	16	NE SW	-	-	-	
						APOA	3	N	29	E	16	N½ SE		•		
						APOA	3	N	29	E	17	SE SE	-	-	-	
						APOA	3	N	29	E	17	NE NE	-	-	-	
	ТО	TAL ACRES										TO	TAL A	CRES	NA	

rks: The applicant is requesting to add an additional point of appropriation. No changes to the place of use or designated beneficial use are re

JUN \$ 0 2023 OWRD

Permit # G-18545

Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands?

Yes
No However, Permit G-18545 is a municipal water right and does not layer with other water rights.

If YES, list the other certificate, permit, or ground water registration numbers: Permit G-64 and Certificate 92295 (additional municipal use water rights held by the City of Echo)

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

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

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

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

JUN \$ 0 2023 OWRD

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
Well 6A	No	NA	1500'	16"	0-1275′	0-1275'	1275-1500′	·	Basalt, Subarea A, Stage Gulch CGWA	2,198
Well 6B	No	NA	1500'	16"	0-1275'	0-1275'	1275-1500'	-	Basalt, Subarea A, Stage Gulch CGWA	2,198

See Attachment 3 for Well Logs for constructed authorized and proposed points of appropriation

As previously noted, the proposed APOA (Stanfield Well 5, UMAT-57155) is within the same subarea as the authorized POAs on Permit G-18545 (Stage Gulch Critical Groundwater Area, Subarea A).

JUN 3 0 2023

OWRD

٠ -- عنتو

UMAT 1313

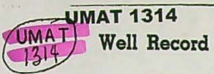
NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be DECE WATER WELL REPORT filed with the

STATE ENGINEER, SALEM, OREGON 1750 OV 27 1964 SPATE OF OREGON within 30 days from the data! NOV 27 1964 (Please type or print)

State Well No. 3N/29-16

of well completion.		State 1	ermit No	
(1) OWNER: Name City of Echo	E.C.	(11) WELL TESTS: Drawd lowere Was a pump test made? E Yes No 1	own is amount water level d below static level f ves. by whom? Cont	
Address Echo, Oregon			oft. drawdown after	5 hrs.
			"	,
(2) LOCATION OF WELL:				
County Umatilla Driller's well		Bailer test gal./min. with	ft. drawdown after	hrs.
1100		Artesian flow g.p.m.	Date	
4 hC % Section / C T.	3 R. 27 W.M.	Temperature of water Was a che	mical analysis made?	Yes KNo
Bearing and distance from section or subdivis	don corner	(12) WELL LOG: Diameter	of well below casing8	
		Name and the second sec	. 0	20 #
			on monopropers where	
		Formation: Describe by color, character show thickness of aquifiers and the kind stratum penetrated, with at least one e	, size of material and sin I and nature of the mater ntry for each change of	iclure, and dal in each formation.
(0) MADE ON MODE (-1 -1)		MATERIAL.	. FHOM	TO
(3) TYPE OF WORK (check):		Rock gray hard	. 495	557
The state of the s	ditioning	-Rock black soft	557	502
bandonment, describe material and proce	dure in Item 12.	Rock gray hard	502	671
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Rock gray medium	671	686_
Domestic □ Industrial □ Municipal 🛱	Rotary Driven	Rock gray soft	686	700
	Cable 🛛 Jetted 🗆	- Rock red medium	700	1704
Irrigation Test Well Other	Dug 🛘 Bored 🗖	Rock gray soft	704	735
(6) CASING INSTALLED: Three	aded Welded	- Rock gray hard	715	731
Plam, from ft. to	tt. Gare	Rock gray medium	1731	739
fl. to		Rock gray hand	739	761
Diam, from ft. to	ft. Gage	-Rock gray soft	761	782
		Rock gray hand	782	708
(7) PERFORATIONS: Perfo	orated? 🗆 Yes 🗆 No		stan 708	Lai3
Type of perforator used		- Rock gray hard	813	820
Size of perforations in. by	in.		•	
perforations from	ft. to ft.			
perforations from	ft. to ft.		RECEIVE	U
perforations from	ft. to ft.		U.D. 10 0 000	10
	ft. to ft.		JUN 8 0 202	43
perforations from	ft. to ft.			
	alled? Yes No		OWRD	
Manufacturer's Name				
A CONTRACTOR OF THE PARTY OF TH	Model No.			
Slot size Set from	ft. to ft.	Work started 5 26 -64 19 .	Completed 6-20-	6419
Diam Slot size Set from	ft. toft.	Date well drilling machine moved off or	e well 6-21-64	19
(9) CONSTRUCTION:		(13) PUMP:		
TT-11 1 Motostel seed to seel				
Well seal—Material used in seal	nacker used?	Manufacturer's Name		
Diameter of well bore to bottom of seal	in.	Туре:	H.P.	
Were any loose strata cemented off? Yes		Water Well Contractor's Certification	on:	
Was a drive shoe used? ☐ Yes ☐ No		This well was drilled under my	jurisdiction and this	report is
	ize of gravel:	true to the best of my knowledge a	nd belief.	
Gravel placed fromft. to	tt.	NAME Ben Dreyer Drill:	ing Contracto	r
Did any strata contain unusuable water?	Yes [] No	(Person, firm or corporation)	. (Type or print)
Type of water? depth of s		Address Rt.1 Box 225 Her	rmiston, Ore.	
Method of sealing strata off	*****			
(10) WATER LEVELS:		Drilling Machine Operator's Licens	e No. 126	
		[Signed] Dew KIR	eyer	
Static level 315 ft, below land	surface Date 6-20-64	(Water V	Vell Contractor)	***************************************
	are inch Date	Contractor's License No. 12 I	Date 6-25-64	., 19
				100

STATE ENGINEER Salem, Oregon



STATE WELL NO. 3M/29-16A(1) COUNTY Umatilla Co. APPLICATION NO. U-175

OWRD

OWNER: City of Echo	MAILING	4.		
LOCATION OF WELL: Owner's No. 2	CITY AND STATE:	***************************************	***************************************	***************************************
NE 14 NE 14 Sec. 16 T. 5 N. 29 Bearing and distance from section or subdivision corner	E. W., W.M.			
Altitude at well				
TYPE OF WELL: drilled Date Constructed .1 Depth drilled 520 Depth cased		Section	36	
CASING RECORD: 12" 10" 8"				The state of the s
AQUIFERS: WATER LEVEL: 300 ' below land surface				
PHIMPING EQUIPMENT: Type			HP	
Capacity G.P.M. WELL TESTS: Drawdown ft after				G.P.M.
Drawdown ft. after	hours			G.P.M.
USE OF WATER None-abandoned 1951 SOURCE OF INFORMATION U-175 DRILLER or DIGGER				, 19
ADDITIONAL DATA: Log Water Level Measurements	Chemical Analysis		Aquifer Test	
REMARKS: When in use, well furnished about				
	260 g.р.ш.		DECE	
	260 g.p.m.		RECEI JUN 8 0	VED

State Printing 80318

STATE ENGINEER Salem, Oregon State Well No. 3N/29-16A(1)
County Umatilla Co.
Application No. U-175

Well Log

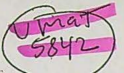
ller:	Date Dril	led .1945-47	
CHARACTER OF MATERIAL	(Feet below From	r land surface)	Thicknes (feet)
Soil, gravel, and hardpan	0_	37	37
Clay, red; and gravel hardpan	37	72	35
Pea gravel and red clay	72	83	11
Rock, blue, hard from 115 to 125 feet	83	125	42
Rock hard	125	257	132
Basalt, hard	257	263	6
Basalt, very hard	263	274	11
Rock, brown	274	278	4
Rock, hard	278	296	18
Basalt, hard gray	296	410	114
Basalt, black	410	437	-27
Basalt, black, water at 442 and 490 feet	437	498	61
Rook, and green olay	498	520	22
•			
REC	EIVED		
	3 0 2023		
	WRD		
	VILU		
		-	

Wagner, N.S., 1949, Ground-water studies in Umstilla and Morrow Lounties:
Oregon Dest of Gool + Him Ind. Bull. 41.

fell slaw	- 5 11		File master [Code: Tp., R., See, ; Ass.]	Medium seft bine rock	12	437	
LOCATION:			DODA	Slark besalt	5	MAZ	Valor at AA2
Paniilla County			E F O H	Benider and crevice	1	443	Yater and some sand, Dri
Casilla Quadrangia			H L X Z				5 hears with as penstrati
Ty. Range Section Fractional st	estica		N 7 Q 2	Black beselt (and weter course	17	460	Vater Arepped to 2201 lers
	-			Eard boulders and earl spate	30	490	
STATUSTICS: Well type-Dug Elevation (las	ed sur-	Can at	stur- Yell status-	Ores Clay some a few inches thick between baselt layers	6	450	
Drilleds feee) Drives above	fì.	done	etriel Abantoned_	Rard baselt	22	520	Bottom of hale
Final dapth 5201 below	_	trri.	pation dry bole			+	
2007-000-000-000			stock wells	Coating logs		-	
City of Robe Depart name	Ortet	Bdw re	474 3454	12; " bals to 163; 10; " bals to 169; to 336; 51; bals 336; to 520;			
Mires			Lexington, Oregon Ling Oct. 1945 to Sept. 1947	Cased 167° with 10° casing.		1	
This record complied by F.S.V.				Pump test with 6" deep well pu	p at cap	acity es	trat gave rield of 200 g.p.s
This record complied by W.E.V. date secured from the collewing sour	rest te	-cesed_	17	Drawines with above equipment	601 .	t 100 g.	p a Se difference meted
briller	-			granter yield.			
Dets compiled October 1947	De	10		Temp. E_G 1: 67°7.			
Enterial	(feet)	(Depth	Reserve		-	-	
Sell		h	Casing log and pump test			1	
Statel and hardpan	26	30	data entered on last log				
Pirt	5	35	egest.	1			
Learn sand and gravel	2	37		Galert	100		Jules number 119-8 23-235-32
Red Clay	7	44		Wall asse			file sister (Code: Ty., R., Dec., i.de
Leoss gravel Hardpan	6	52		DCATION:			[alexal
Reck		56		Halvov Count	7		x /9 a
Red clay	6	62		Danaland Quedrungl			FLE
Soft red reck	10	72	70 - som mier	25 Types Section Practional	saction.		1 2 0
Soft red rock	5	72	at 75 a lost most water	-\-	100		
Pan graval	11	284		Sell type-Du Eleration (1	and mark	Dea or	tella- Wall states-
Red clay	. 1	833		Drilled s [sas] Drive alors	f).	Solve	estion standarded
Tellew rock with boulders	144	98		Final depth 277 below	-	1tr	ignyina dry hole protocer
Nine rock, broken and and	12	\$10	Some water		CHARLES CO.	/	of attention
Hard rock, and and blue clay	5	115		Gabert Relace Owners name	Cr1e	inal fri traga	llers unce lone, Oregon
between layers of beniters	10	125		Address Part lant, Gregon		/	111ing Summer, 1947
Solid rock	8	133		This recent coupt, a by V.5.V.		espensa_	
Prokes "cube" basalt	9	142	Tary slow drilling	This record coupt, a by V.S.V. data secured from the colleging sou	ress: /:	teres.	
Nine gray desails	10	152		Driller and Morrow County Bacorder	/ -		
followed by very hard baselt	14	166		Date compiled October 1947	10		
of brown shale fellowed by	18	184		Esterial ,	Thickness (feet)	Teat)	Benerks
Mine and gray baselt	30	214		Top soil	21	21	5 5/6* hal*,
Shale and rock in 6" are. layer	7	232		Shally boulder formation	203	27	
Mard, solid clay	7 2	259		Soft formation with Mittle clay		35	***** ***** ** ** ***
Oreen shale, hard	16	257	Valer at 257	Site basalt	13	63	Trues valer at 50 feet.
Zacalt	6	263		Bard gray baral	7	02	
Basalt - extremely hard	11	274		Eard bise yes	7	16	
Nice baselt - alternate enft and hard layers	4	278		Black to/worn porese rock	14	110	
Frova rock		22.6		Noteralely bard blue rock	26	136	
Eard besalt		290		Tary bard gray rock	17	155	1
Titlemale hard and add at a	6	276		Erd bles perces besalt	5	160	
Illertale bard rock and clay		300	Water dropped 22'	Eard solld blue basals	6	166	
literate hard rock and clay in 6° to 8° layers Crevices				Breva porose rock	6	172	
Illerable hard rock and clay to 6° to 8° layers Crevices Plue rect and seas clay layers	22	328				1000	
Literate hard rock and clay in 6° to 8° layers Crevines Slue rock and same clay layers Earl bealt	22	290		Noterately hard black rock	6	180	
Literante hard rock and clay to 6' to 6' layers Crevices Slue rock and same clay layers Eard bould Estremely hard bound	22 62 16	390 406	Tatas desped 50 ¹	Glet Lock		154	
Literante hard rock and clay to 6' to 8' layers Crevices Slue rock and same clay layers Eard healt Intermely hard healt Some and crevices in healt	28 62 16 4	390 ACE 1	Natur dropped 505			ROWER IN	
Literante hard rock and clay to 6' to 6' layers Crevices Slue rock and same clay layers Eard bould Estremely hard bound	22 62 16	390 406	Nater dropped 501	Glet Lock		154	

-40-

RECEIVED
JUN 3 0 2023



WELL 4 46231

JUN 2 9 1993 STATE OF OREGON WATER WELL REPORT WATER RESOURCES DEPTART CARD) # (as required by ORS 537.765) (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number Name City of Echo Longitude . County Umatilla Latitude Address P.O. Box 9 Nor.S. Range ·29E Township 3N Eor W. WM. City Echo State OR Zip 97826 SE 4 NE (2) TYPE OF WORK: Tax Lot _ 3600 Lot. Block __ _Subdivision Street Address of Well (or nearest address) none assigned-Recondition New Well X Deepen Abandon Golf Course Road, Echo, Oregon (3) DRILL METHOD Rotary Mud Rotary Air Cable (10) STATIC WATER LEVEL: Other RC Dual Tube Rotary 195 ft. below land surface. (4) PROPOSED USE: _ lb. per square inch. Artesian pressure ____ Domestic Community | Industrial ☐ Irrigation (11) WATER BEARING ZONES: Other ☐ Thermal ☐ Injection Depth at which water was first found 382 (SWL on 2/2/93 prior to (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 1043.5 Special Construction approval Yes Estimated Flow Rate The most obvious WB zone encountered in the W Explosives used Type . _ Amount deepened portion of the well was: HOLE 1039 see (8) Amount 979 Diameter From To Material sacks or pounds From cement -0 \<u>180</u> \<u>180</u> \<u>220</u> 1600 11045 75 sks (12) WELL LOG: 735 100 sks cement Ground elevation 951 300 sks* cement 1600 SWL Material From had LC between 220 & 600 How was seal placed: Method □X*A OC DD \square B see attached A Other poured & probed 38 SKS of 6x9 CSSI Backfill placed from 1043, 5, to 1045 ft. CM placed from 2220 ft. to 6000 ft. (6) CASING/LINER: Steel Plastic Welded Threaded 1951 A removed 2 feet of existing: 10 P plate welded between 937 1043 IX 6 K except at screens П RECHIVE Final location of shoets) . (7) PERFORATIONS/SCREENS: Method factory milled II INI Q A Perforations Type V-shaped Material 304SS X Screens wire wrap Tele/pipe OWRD Number Diameter size Casing Liner To size 150 6 1022.5 cont M 1022.5 1032.5 3/16x3 5/21/93 1/25/93 Completed Date started. (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing abandonment of this well is in compliance with Oregon well construction ☐ Artesian ☐ Air Railer X Pump standards. Materials used and information reported above are true to my best Time knowledge and beligf. Drill stem at Yield gal/min Drawdown WWC Number 1 hr. Date _6/18/93 see attached plots Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Temperature of water approx. 75°FDepth Artesian Flow Found work performed on this well during the construction dates reported above. all Yes By whom Water Food & Research work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and Was a water analysis done? Did any strata contain water not suitable for intended use?

Too little WWC Number 649

MELLINCH

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _

Depth of strata:

belief.

Date .

THE TOTAL

RECEIVED

JUN 2 9 1993;

WAILR RESOURCES DEPT. SALEM, OREGON

City of Echo Start Card No. 46231 by Schneider Drilling Co. May 18, 1993

De	epth		
From	To	Descripti	on
600	607	Basalt, m	multi-color, soft, vesicular
607	612		plackish gray, med
612	643	Basalt, g	gray, hard, fractured
643	655	Basalt, b	plack, med-soft, fractured
655	660		plack, med, some fractures
660	690	Basalt, g	gray, hard
690	712	Basalt, g	grayish black, med, vesicular
712	725	Basalt, h	plack, fractured
725	757	Basalt, h	plack, fractured, med
757	770	Basalt, g	gray, fractured, hard
770	785	Basalt, h	olack, vesicular, some frac, hard
785	805	Basalt, c	gray-green, vesicular, med-soft
805	834	Basalt, k	olack, med
834	840	Basalt, h	plackish gray, hard
840	861	Basalt, g	gray, hard
861	865	Baslat, c	gray, vesicular, med-hard
865	880		gray, hard
880	891	Basalt, h	olack, ves, fractured, med-hard
891	898		olackish gray, fractured
898	914		red-grn w/quartz, soft, some caving
914	920		olackish gray, fractured, med
920	935		gray, very hard
935	939		red-green, vesicular
939	948		reddish gray, fractured, med-hard
948	979	Basalt, g	gray, hard
979	1030	Basalt, n	multi-clrd, ves, red-brn, med-soft, frac
1030	1039		crumbly, multi-clrd, mostly red-brn & gray
		fractures	
1039	1045	Basalt, g	gray, hard

RECEIVED
'JUN 3 0 2023
OWRD

NOTICE TO WATER WELL CONTRACTOR

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

STATE ENGINEER, SALEM, OREGON 27310 within 30 days from the date of well completion.

MEGEIVEU

STATE OF OREGON AUG? 1974 State Well No. 3N/29E-16 (Please type or print) STATE ENGINEER (Do not write above this line ALEM, OREGON (Do not write above this line ALEM, OREGON)

(1) OWNER: Name (idy of Echo	(10) LOCATION OF WELL:	100	\$4	Dus B
= 0 10	County Umatella Driller's well n	ımber		4.7
Address Echio, Wregon 91826	14 14 Section /6 T. 371.	R. 29	ε.	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	on corne	r	
New Well Deepening □ Reconditioning □ Abandon □	Tay Lot 3200			
If abandonment, describe material and procedure in Item 12.	CORRESPONDENCE OF DECEMBER OF A CORRESPONDED	71		
	(11) WATER LEVEL: Completed w	rell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 35			ft.
Rotary Driven D - Domestic D Industrial Municipal M	Static level 3/5 ft. below land	surface.	Date 7	15-74
Dug Bored Irrigation Test Well Other	Artesian pressure Ibs. per squa	re inch.	Date	
CASING INSTALLED: Threaded Welded D	(12) WELL LOG: Diameter of well	below car	sing 10	2"
/ Diam. from ft. to ft. Gage	Depth drilled 600 ft. Depth of comp	leted well	1 60	0 21.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size			
PERFORATIONS: Perforated? Yes No.	and show thickness and nature of each stratu with at least one entry for each change of forms position of Static Water Level and indicate price	tion. Rep	ort each	change in
Type of perforator used	MATERIAL	From	To	SWL
Size of perforations in. by in.	Tonsoil.	0	5	
perforations from ft. to ft.	Classtone	5	20	
perforations fromft. toft.	Rock beown	26	37	
perforations fromft. toft.	Basalt	37	196	
Martin San Carlo San	Rock, med. black	846	259	
(7) SCREENS: Well screen installed? □ Yes ₩ No	Basale	289	341	
Manufacturer's Name	Basalt, Kard, Gran	1341	353	
Type Model No	Rock, posper, black	353	415	60, B.
Diam Slot size Set from ft. to ft.	Basall, Afack	415	440	
Diam Slot size Set from ft. to ft.	Basaly, hard gray	441	512	*
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Kock, black & blue ellegaline	5/2	532	
and the second s	Rue mel gray	202	248	
Was a pump test made? Wes □ No If yes, by whom?	Pock, brown U	548	204	1000
Yield: 656 gal./min. with 18 ft. drawdown after 13 hrs.	Rock Derrece	585	600	W.B.
	Mare, services	200	400	1010
и и и	******* * **** * ****			
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
nperature of water Depth artesian flow encountered ft.	Work started 5-20 1974 Complete	ed 8.	-1	1074
(9) CONSTRUCTION:	Date well drilling machine moved off of well	6-	4	1974
Well seal—Material used Cernient Well sealed from land surface to #5 ft. Diameter of well bore to bottom of seal 1/4 in. Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 20 sacks Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's Certification This well was constructed under my Materials used and information reported best knowledge and belief. [Signed] (Drilling Machine Operator) Drilling Machine Operator's License No.	direct above Date	8-5	to my
Brand name of bentonite	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons of water	This well was drilled under my jurisd true to the best of my knowledge and be	iction ar lief.	nd this r	report is
Was a drive shoe used? ★Yes □ No Plugs Size: location ft.	Name TROY GRIFFIH	(T)	ype or pri	nt)
Did any strata contain unusable water? Yes VNo	Address 900 HERMISTON AVE	4 1 2 4 4 4 4 4		70H, 6P
Type of water? depth of strata	Address I to the later of the l	1 1	/	
Method of sealing strata off	[Signed] Troy	eff	Cen.	4
Was well gravel packed? ☐ Yes No Size of gravel:	(Water Well Cont	1		711
Gravel placed from ft. to ft.	Contractor's License No Date	04		, 19./.4

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

WELL LABEL # L	108240
START CARD#	208746

(1) LAND OWNER Owner Well I.D. 5	(I) LOCATION OF WITH A			
	(9) LOCATION OF WELL (legal description)			
First Name Last Name	County UMATILLA Twp 3 N N/S Range 29 E E/W WM			
Company City of Stanfield Address 160 South Main Street	Sec 5 SE 1/4 of the SE 1/4 Tax Lot 1509			
City Stanfield State OR Zip 97875	Tax Map Number 3N 29 05 Lot Lat ° or DMS or DD			
NAME AND ADDRESS OF THE PARTY O				
(2) TYPE OF WORK New Well Deepening Conversion	C Street address of well Nearest address			
Alteration (repair/recondition) Abandonment				
(3) DRILL METHOD	2115 S. Hwy 395, Stanfield, OR 97875			
X Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(n)			
	Existing Well / Predeepening			
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 02-21-2013 430			
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?			
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 51			
(5) BORE HOLE CONSTRUCTION Special Standard X Attach copy)	SWL Date From To Est Flow SWL(pail + SWL(5)			
Depth of Completed Well 1,116 ft.	02-21-2013 925 1,100 2,000 430			
BORE HOLE SEAL sacks/	10-10-2012 51 58 10 51 51 10-25-2012 97 128 5 75			
Dia From To Material From To Amt Ibs 30 0 64 Cement 0 89 159 S	10-25-2012 97 128 5 75 11-05-2012 270 290 100 219			
28 64 89 Bentonite 0 10 7 S	372 417 100			
24 89 905 Cement 10 905 2,161 S	AN WITH F FOO			
20 905 1,114	(11) WELL LOG Ground Elevation			
How was seal placed: Method XA B XC D E	Material From To			
Other bentonite poured	see attached formation log			
Backfill placed from ft. to ft. Material				
Filter pack from ft. to ft. Material Size				
Explosives used: Yes Type Amount				
(6) CASING/LINER				
Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd	RECEIVED BY OWRD D			
● ○ 24 × 1 89 375 ● ○ ×	RECEIVED BY OWRD W			
② 20 × 2 905 375 ○ X	X = 4012			
Bas Aut. 893 897 375 X	MAR 1 3 2013 5 5			
6 16 898 1,037 375 X	WARTZOZOT			
	<u> </u>			
	SALEM, OR			
Temp casing Yes Dia From To				
(7) PERFORATIONS/SCREENS Perforations Method factory mill cut				
Screens Type V-wire wrap Material 304SS				
creen Liner Dia From To width length slots pipe size	Date Started 10-03-2012 Completed 02-21-2013			
Perf Liner 16 926 946 .187 3 1,280	(unbonded) Water Well Constructor Certification			
Perf Liner 16 955 975 .187 3 1,280	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well			
Screen 16 1,037 1,057 .15 PS Screen 16 1,075 1,100 .15 PS	construction standards. Materials used and information reported above are true to			
Scient 10 1,079 1,100 110	the best of my knowledge and belief.			
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1367 Date 03-12-2013			
	Password : (if filing electronically)			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed Million Market			
1,500 20 24	(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			
Temperature 73 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well			
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.			
From To Description Amount Units	License Number 649 Date 03-12-2013 Password Lifthing electronically			
	Signed Aluthur Justinied			
	Contact Info (optional)			

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L 108240
START CARD # 208746

					· · · · · · ·	2007-10		
(5) BORE HOLE CONSTR	LUCTION		(10) STATIO	WATED	LEVEL			
BORE HOLE	SEAL	sacks/	Water Bea		LEVEL			
Dia From To M	laterial From	To Amt lbs	THE RESIDENCE	ring Zones				
15 1,114 1,116			SWL Date	From	To		SWL(psi)	+ SWL(ft)
			NA	436	450	100		NM
			NVA NVA	516 626	530	20		NM
			NA NA	718	651 723	1,000		NM
			14.7	710	123	200		IVIII
				7000		Promise and		
FILED DAOM								
FILTER PACK From To Material	Size							
Prom 10 tracerum								
			L					
			-	1411-2-141				
O CASING A DIED			(11) WELL	LOG				
(6) CASING/LINER				Material			From	To
Casing Liner Dia + F	rom To Gauge Stl	Piste Wid Thrd		- CONSTRUCTION		BECE	IVED	
O (16 1 1,0	057 1,075 375	OND				F 8000 000 000	1 4 122	
0 6 16 1,	100 1,114 .375	888				JIIN 8	0 2023	
	Ŏ		1	-		TIM D	U ZUZJ	
	15 64 .375			Station 112	10.00			
	Q	QHH QHH				OW	HU	
RAHH	1 2	AHH		_				
RAH	H X	HHK			-			
K XIIII		HHK	1					-
			1	-				-
				AND THE PERSON				
(7) PERFORATIONS/SCR	REENS				DEC	EIVELL	BY OW	FID-
Perf/S Casing/ Screen	Scm/slot Slot				HEL	La V La		-
creen Liner Dia From	To width length	slots pipe size					2010	
						MAR 1	8 ZU13	
			1		-		I OD	
						SALE	M, OR	-
				-		-		-
			-					
(8) WELL TESTS: Minimu	um testing time is 1 he)HF						
(8) WELL TESTS: WILLIAM			-			-		
Yield gal/min Drawdown	Drill stem/Pump depth	Duration (hr)	Comments	Remarks				
			There is a st	cel plate ring	welded betw	een the 24"	and 20" casin	gs at the top of
			the 24" casi					
				mensions are				
			484514-000 N-17534340553-15134				CONTRACTOR OF THE CONTRACTOR O	Other seals are
Water Quality Concerns			around the 2	0" casing and	between the	24" and 20"	casings.	
	Description A	mount Units						
From To	Description							

CITY OF STANFIELD

Well No. 5 - Start Card #208746 by Schneider Water Services

FM	то	DESCRIPTION	
0	10	Soil, brown, silty	
10	23	Silt, brown, some sandy, packed	RECEIVED
23	31	Silt, pinkish brown to brown, cemented	710.
31	32	Silt, brown & gravel, 3" minus	JUN \$ 0 2023
32	36	Gravel, 3" minus & silt, brown	JUN \$ 0 2023 OWRD
36	45	Silt, brown & gravel, 1-1/2" minus w/some sand	OWRD
45	48	Gravel, 2-1/2" minus, sandy, cemented	
48	54	Silt, brown & gravel, 1" minus w/sand	
54	58	Gravel, 3" minus, cemented, sandy	
58	60	Gravel, 3" minus & clay, brown, soft	
60	65	Gravel, 3" minus, sandy, cemented & some clay	
65	75	Basalt, grey & brown, medium, broken & some clay	RECEIVED BY OWRD
75	76	Clay, light yellow, sandy, soft	THEOLIVED D. OTT.
76	79	Basalt, grey & brown, medium, broken	MAR 1 3 2013
79	97	Basalt, grey & brown, medium-hard, fractured	MAR 1 8 2015
97	128	Basalt, grey w/ brown, medium, fractured	OU SHE OR
128	134	Basalt, grey, medium w/claystone, green, medium-soft	SALEM, OR
134	135	Basalt, grey & some brown, w/some claystone, green, medium-soft	
135	144	Basalt, grey medium w/claystone, green, medium-soft & some cinders, red, medium	
144	147	Basalt, grey, medium & some claystone, green, medium-soft & some cinders, red, medium	
147	152	Basalt, grey, medium-soft, fractured w/claystone, brown-yellow, soft & cinders, red, medium	
152	172	Cinders, red, medium-soft w/claystone, brown-yellow, soft & some basalt, grey	
172	176	Basalt, grey, medium, fractured w/cinders, red & some claystone, brown-yellow, soft-medium	n, fractured
176	177	Cinders, red, medium w/claystone, brown-yellow, soft	
177	184	Basalt, grey-black, medium, fractured w/some cinders, red	
184	270	Basalt, black, hard, some fractures	
270	290	Basalt, black, medium, some vesicular w/cinders, red, soft & claystone, blue-green, soft	
290	300	Basalt, black & red, medium-hard, some fractures	
300	316	Basalt, black & red, medium, fractured w/claystone, green, soft	
316	357	Basalt, black, medium-hard, some fractures & vesicles	
357	372	Basalt, black, hard, some fractures	
372	413	Basalt, black, medium, some vesicules & fractures w/some claystone, green, medium	
413	417	Basalt, black, medium, some fractures & vesicules	
417	436	Basalt, black-grey, hard, some fractures	
436	450	Basalt, black w/grey, medium, fractured w/vesicles & claystone, green, medium-soft	
450	460	Basalt, black, hard, some fractures	
460	496	Basalt, black-grey, medium, w/fractures & some vesicles	
496	530	Basalt, black, medium, w/fractures, some vesicular w/some claystone, green, medium	
530	626	Basalt, grey, hard, some fractures	
626	651	Basalt, grey, medium, some fract ures w/claystone, green-grey, medium & some pyrite	
651	652	Basalt, grey, medium, some vesicules	
652	671	Basalt, grey, hard some fractures	

CITY OF STANFIELD

Well No. 5 - Start Card #208746

by Schneider Water Services

		by Schneider Water Services	
FM	TO	DESCRIPTION	
671	680	Basalt, grey, medium-hard, fractured, some vesicles & pyrite	
680	685	Basalt, grey, hard, some fractures & some claystone & pyrite	
685	690	Basalt, grey, hard w/some pyrite	
690	700	Basalt, grey, medium-hard, fractured, some vesicles	
700	718	Basalt, grey, hard, some fractures	
718	723	Basalt, grey, medium, fractured, some vesicles w/claystone, green, medium & some pyrite	
723	747	Basalt, grey & some brown, medium-hard, fractured, some vesicles w/some claystone, green,	medium & some pyrite
747	753	Basalt, grey, medium-hard, fractured w/some claystone, blue, medium & some pyrite	
753	781	Basalt, grey, hard, fractured	
781	785	Basalt, grey, hard, fractured w/some claystone, blue, medium	
785	800	Basalt, grey, medium, fractured w/some vesicles	
800	825	Basalt, grey, hard, fractured	RECEIVED BY OWRD
825	826	Basalt, grey & brown, medium-hard, fractured, vesicular w/some claystone, grey, medium	RECEIVED BY ONLINE
826	828	Basalt, grey, very hard, fractured w/claystone, grey, medium	1 9 2013
828	830	Basalt, grey, hard, fractured w/claystone, green, medium	MAR 1 3 2013
830	835	Basalt, grey, very hard, some fractures	
835	862	Basalt, grey, hard, some fractures	SALEM, OR
862	877	Basalt, grey, medium-hard, fractured, some vesicles & pyrite	
877	892	Basalt, grey, medium-hard, fractured, some vesicles w/some claystone, green, medium	
892	902	Basalt, grey, medium, fractured, some vesicles & claystone, blue-green, medium & some pyri	te
902	904	Basalt, brown, medium, fractured, vesicular	
904	909	Basalt, grey, medium-hard, fractured & claystone, blue-green, medium	
909	925	Basalt, grey, hard, fractured	
925	945	Basalt, dark grey, medium-soft, fractured, some vesicles & occasional claystone, green, soft	
945	954	Basalt, grey, hard, some fractures	
954	980	Basalt, black, medium-soft, fractured, some vesicles & claystone, green	
980	1040	Basalt, dark grey, medium, fractured & some claystone, blue, medium	
1040	1055	Basalt, dark grey, soft-medium, fractured, broken, vesicular & some claystone, blue-green, m	
1055	1060	Basalt, dark grey, medium, fractured, some vesicles & occasional claystone, blue-greeen, hard	d
1060		Basalt, dark grey, hard, some fractures	
1078	1096	Basalt, dark grey & reddish brown, medium-soft, fractured, broken, some vesicles	
1096	1111	Basalt, grey, medium-hard, some fractures	
1111	1116	Basalt, grey, hard, occasional fracture	
			RECEIVED

JUN \$ 0 2023

OWRD

Land Use Information Form

RECEIVED JUN 3 0 2023



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

Applicant(s): City of Echo

OWRD

Mailing Address: PO Box 9

City: Echo State: OR Zip Code: 97826 Daytime Phone: 541-376-6038

A. Land and Location

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

Township	Range	Section	××	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:	
<u>3N</u>	<u>29E</u>	<u>5</u>	SESE	1509	D/TC = Downtown/Tourist Commercial	☑ Diverted	⊠ Conveyed	Used	Municipal	
Within the service area of the City of Echo					☐ Diverted		⊠ Used	Municipal		

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: City of Stanfield, City of Echo B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Limited Water Use License Allocation of Conserved Water Exchange of Water Ground Water Surface Water (name) Source of water: Reservoir/Pond gallons per minute acre-feet Estimated quantity of water needed: 0 Cubic feet per second Industrial Domestic for household(s) Commercial Intended use of water: Irrigation Municipal | Quasi-Municipal Instream Other Briefly describe: The City of Echo is submitting a permit amendment to add an existing well owned by the City of Stanfield (UMAT-57155) to the City of Echo's existing groundwater permit (G-18545). The subject well (UMAT-57155) is an existing, operational well that is being connected to the to the City of Echo's water system to more efficiently use the authorized capacity of permit G-18545. No additional use of water is associated with this permit amendment beyond the current authorized capacity of permit G-18545 (4.9 cubic feet per second).

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. ->

For Local Government Use Only

OWRD

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 ar	nd provide the requested information		
□ Land uses to be served by the proposed water by your comprehensive plan. Cite applicable	er uses (including proposed construction) are ordinance section(s):	allowed outrig	ht or are not regulated
Land uses to be served by the proposed water as listed in the table below. (Please attach do Record of Action/land-use decision and according periods have not ended, check "Being pursuant table below.")	ocumentation of applicable land-use approve mpanying findings are sufficient.) If approva	als which have a	already been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued
It is our understanding that this permit is operation, and will still be using Stanfield from this well for their respective cities.	's water rights as well, thus allowing both	Stanfield and	Echo to get water
Name: Benjamin Burgener	Title: C	City Manager	
Signature: BLB	Phone: 541-449-38	331 Date: 5	5/15/2023
Government Entity: City of Stanfield			
Note to local government representative: Plea sign the receipt, you will have 30 days from the Information Form or WRD may presume the lan comprehensive plans.	Water Resources Department's notice date	to return the co	mpleted Land Use
Receipt	for Request for Land Use Information	<u>on</u>	
Applicant name:		-	
City or County:	Staff contact:		
Signature:	Phone: Date		

Land Use Information Form



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

Applicant	(s): City	of Echo

Mailing Address: PO Box 9

City: Echo State: OR Zip Code: 97826 Daytime Phone: 541-376-6038

A. Land and Location

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

Township	Range	Section	XX	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:	
<u>3N</u>	<u>29E</u>	5	SESE	1509	D/TC = Downtown/Tourist Commercial	⊠ Diverted	⊠ Conveyed	Used	Municipal	
Within the service area of the City of Echo					Diverted	⊠ Conveyed	⊠ Used	Municipal		

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:
City of Stanfield, City of Echo
B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Limited Water Use License Allocation of Conserved Water Exchange of Water
Source of water: Reservoir/Pond Ground Water Surface Water (name) Estimated quantity of water needed: Coubic feet per second gallons per minute acre-feet Intended use of water: Irrigation Commercial Industrial Domestic for household(s) Municipal Quasi-Municipal Instream Other
The City of Echo is submitting a permit amendment to add an existing well owned by the City of Stanfield (UMAT-57155) to the City of Echo's existing groundwater permit (G-18545). The subject well (UMAT-57155) is an existing, operational well that is being connected to the to the City of Echo's water system to more efficiently use the authorized capacity of permit G-18545. No additional use of water is associated with this permit amendment beyond the current authorized capacity of permit G-18545 (4.9 cubic feet per second).
Ro

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department. RECEIVED

See bottom of Page 3. ->

JUN 3 0 2023

For Local Government Use Only

OWRD

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 ar	nd provide the requested information		
Land uses to be served by the proposed water by your comprehensive plan. Cite applicable	er uses (including proposed construction) are ordinance section(s): Comp Pan Viva 4	e allowed outrig	ght or are not regulated
Land uses to be served by the proposed water as listed in the table below. (Please attach do Record of Action/land-use decision and acco periods have not ended, check "Being pursu	er uses (including proposed construction) in ocumentation of applicable land-use approve mpanying findings are sufficient.) If approve	volve discretion	ary land-use approvals
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denled	☐ Being Pursued ☐ Not Being Pursued
	-	Obtained Denled	G Soing Pursued D Not Being Pursued
	1,740	Obtained Denied	☐ Being Pursued ☐ Mot Being Pursued
		Obtained Denled	☐ Bolog Parsued ☐ Not Soing Parsued
Name: David Sloght			nlstrator/Recorder
Signature: CiA J Ec	Phone: 591-376-60	Date:_	5-15-2023
Note to local government representative: Pleasing the receipt, you will have 30 days from the Vinformation Form or WRD may presume the land comprehensive plans.	se complete this form or sign the receipt bel Water Resources Department's notice date t	o return the co	mpleted Land Use
	for Request for Land Use Information	<u>on</u>	
Applicant name:			
City or County:	Staff contact:		

Signature:

Phone:

Date:





June 26, 2023

P. Kelly Starnes Transfer Applications Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

Subject: Application for a Permit Amendment for Permit G-18545 and Request for Reimbursement Authority Processing

Mr. Starnes:

On behalf of the permittee, please find enclosed an application for a permit amendment for Permit G-18545 (Application G-8865). The permit holder would like to use Reimbursement Authority processing for the permit amendment, and Reimbursement Authority Estimate Application is included with this submittal. Please also find enclosed a check in the amount of \$1,965 for payment of the Reimbursement Authority Estimate fee (\$125) and payment of the permit amendment fee (\$1,840).

If you have any questions regarding the enclosed transfer application, please call me at 503-967-7050 x204.

Respectfully submitted,

Theodore Ressler, RG, CWRE Summit Water Resources LLC.

Enclosures:

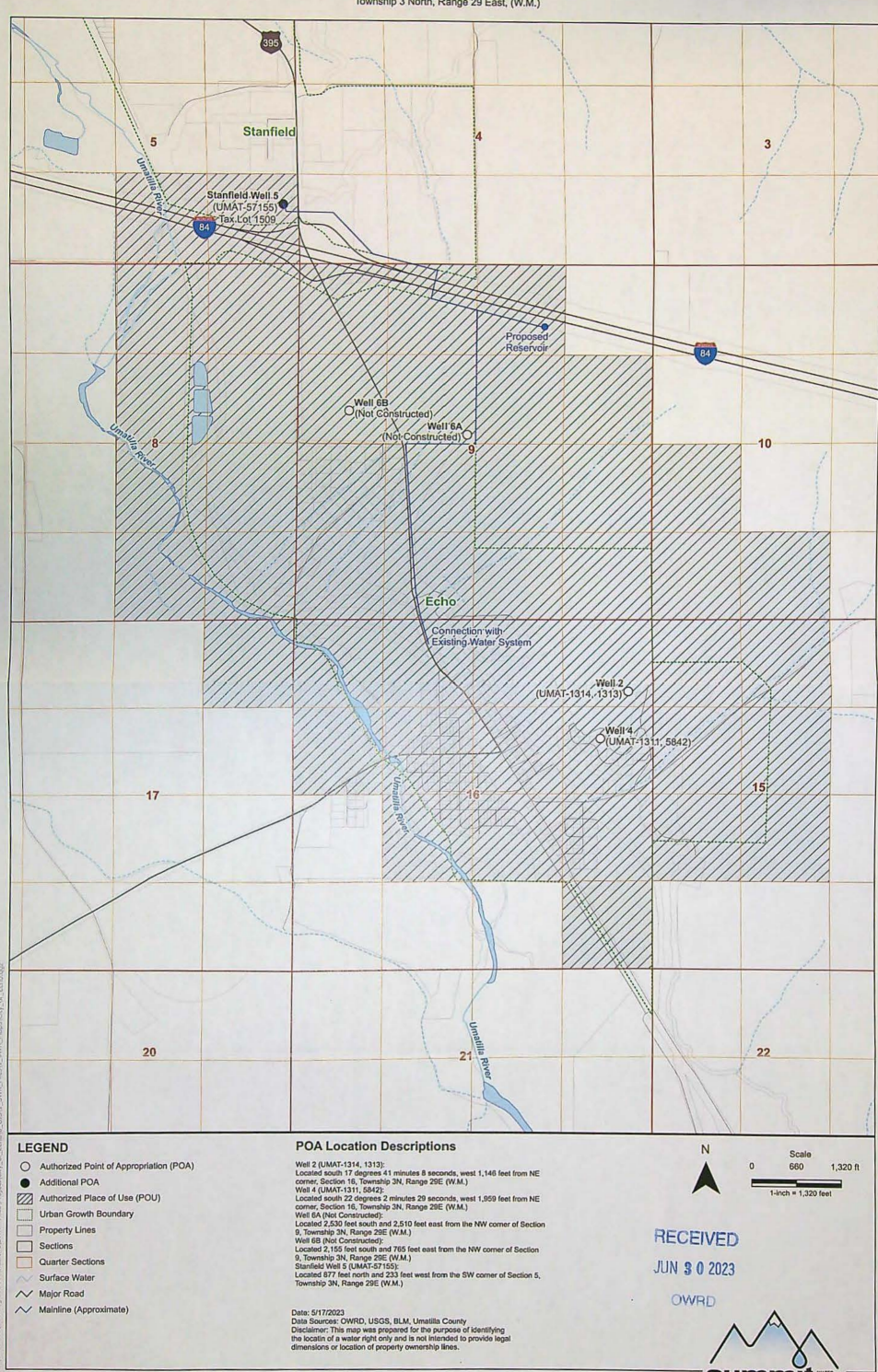
Application for a Permit Amendment for Permit G-18545 Transfer Reimbursement Authority Estimate Application Check #78252 in the amount of \$1,840 Check #78251 in the amount of \$125

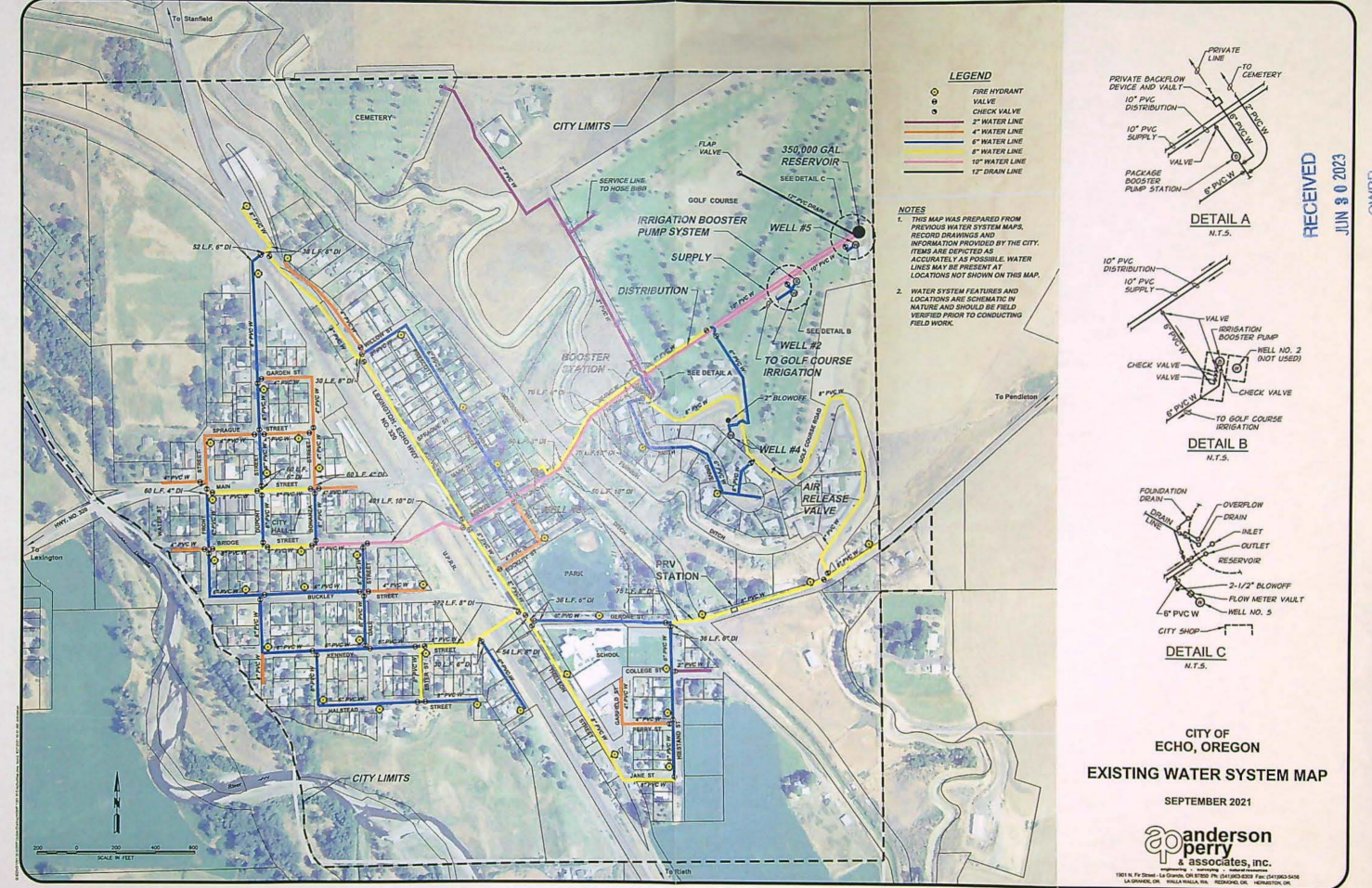
JUN 9 0 2023

Cc: David Slaght - City of Echo

Application for a Permit Amendment Permit G-18545, Application G-8865

A Water Right held by the City of Echo Township 3 North, Range 29 East, (W.M.)





Permit Amendment Application Intake Checklist

Permit Amendment # T- 14270

Reviewer Stacu	Type of Change(s) Proposed:						
		POU POD APOD POA APOA SW to GW					
Date 7-3-2023							
Calculated Fee \$ Use fee	calculator on back of this form	Fee Received \$ 1840.00					
Permit: Comple	etion Date: 10-1-2028 etion Date:	Check ALL Permits in WRIS to confirm completion date is not expired					
Notes:							
Application:							
1. YES NO	Have <u>ALL</u> of the applicant's signed If no, whose signature is missing?						
2. YES NO		Part 5 of application: Does the information match the description of the explanation on Part 4 of the application?					
3. YES NO NO	For multiple permits: Each permit proposed for transfer has their own separate completed Part 5, Tables 1 & 2? If no, which permit(s) are missing separate Part 5, Tables 1 & 2?						
Map Requirements:							
4. YES NO	Map included & to scale? (Separa	ate map for each permit if more than 3 permits)					
5. YES NO NA	Map Waiver? The map waiver m	ust be issued by the Department					
Notes:							
Attachments:							
6. YES NO	Has the Permit Completion Da	ite expired? (If yes, we cannot accept)					
7. YES NO N	/A Land Use Form included and s	nd signed by the County?					
8. YES NO N	/A Consent Form included, signed permit holder of record)?	d, & notarized (for applicants who are not a					
9. YES NO N	/ A For changes in POA/APOA – ar	e the well logs included?					
10. YES NO N	/A For change in POU within Uma	atilla County, Supplemental Form U included?					
Application complete: n	o deficiencies identified, assign a T-r	number and put this checklist in T-folder.					
Application DEFICIENT:	Application DEFICIENT: DO NOT accept - return to applicant with letter explaining deficiencies identified.						

Permit Amendment Application Intake Checklist

	FEE WORKSHEET for PERMIT AMENDMENT					
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,360			
2	Types of change proposed: Place of Use Point of Diversion/Appropriation Number of above boxes checked = (2a) Subtract 1 from the number in line 2a = (2b) If only one change, this will be 0 Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » »	2	0			
3	Number of permits included in Permit Amendment (3a) Subtract 1 from the number in 3a above: (3b) If only one permit, this will be 0 Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » »	3	0			
4	Do you propose to add or change a well, or change from a surface water POD to a well? No: enter 0 Yes: enter \$480 for the 1st well to be added or changed 480 (4a) Do you propose to add or change additional wells? No: enter 0 Yes: multiply the number of additional wells by \$410(4b)					
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » » »	4	480			
5	Do you propose to change the place of use? No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »	5	0			
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	480			
	Is this Permit Amendment: necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat? If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		0			
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » »	7	0			
8	Subtract line 7 from line 6 » » » » » » » » » » Permit Amendment Fee:	8	1840			