CLAIM OF BENEFICIAL USE for Transfer with Multiple



Oregon Water Resources Department

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

www.oregon.gov/OWRD

<u>Changes – Surface Water and</u>

Groundwater

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

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

SECTION 1

GENERAL INFORMATION

	GENERAL INFO	RIVIATIO	V			
	Type of Authoria	zed Change	1	•		
This Claim is being submitted for a	transfer involving i	multiple cha	anges.	YES		
Mark all that apply:						
 Change in POD(s) or Additional POD(s) Change in Character of Use 						
2. 🔀 Change in POA(s) or Ado	ditional POA(s) 5.	. 🗌 Chang	ge in Characte	er of Use – Reservoir		
3. 🔀 Change in Place of Use						
A separate section will be comple	ted for each type o	of change a	uthorized in t	he transfer final order.		
1. File Information	•					
APPLICATION #						
T-11299						
2. Property Owner (current owner						
APPLICANT/BUSINESS NAME	1	PHONE N O.		Additional Contact No.		
Blue Harvest Farms LLC						
Address						
9712 Nusom Rd NE						
CITY		ZIP	E-MAIL			
Silverton	OR 9	97381				
If the current property owner is not	t the transfer hold	er of record	, it is recomn	nended that an		
assignment be filed with the Depar			-			
3. Transfer holder of record (this r	nay or may not h	e the currer	nt nronerty o	wner)		
TRANSFER HOLDER OF RECORD	riay, or may not, b	c the curren	it property o	Wilei		
Blue Harvest Farms LLC c/o Justin a	and Keith Ditchen					
ADDRESS						
9712 Nusom Rd NE						
CITY	STATE	ZIP				
Silverton	OR	97381				
		1		Dani		

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4. Date of Site Inspection:

December 12, 2023 March 6, 2024

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

Justin Ditchen	December 12, 2023	Owner /operator
Name	DATE	ASSOCIATION WITH THE PROJECT

6. County

Marion County

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

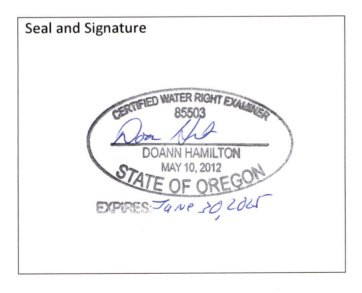
OWNER OF RECORD		
NA		
Address		
Сіту	STATE	ZIP

Add additional tables for owners of record as needed

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

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



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CWRE NAME		PHONE NO.		Additional Contact No.
Doann Hamilton		(503) 632-5	016	(503) 349-6946
Address				
18487 S. Valley Vista Road				
CITY	STATE	ZIP	E-MAIL	
Mulino	OR	97042	phgdmh@g	mail.com

Transfer Holder of Record Signature or Acknowledgement

Each transfer holder of record must sign this form in the space provided below.

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

	Signature	PRINT OR TYPE NAME	TITLE	DATE
χ	Justin Ditch	Justin Ditchen	representative of Blue Harvest Farm	8-14-24
X	Sul Eller	Keith Ditcha	Blue Harver + Farm	8-14-24
		·		

SECTION 3

Changes Made

Note: The Claim only needs to describe the changes that were authorized in the transfer final order. Change #1

New or Additional Point of Diversion

Change in POD(s) or Additional POD(s)

Did the transfer order authorize a change in the points of diversion or additional

points of diversion?

NO

If "NO", this Section can be deleted.

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Change #2

Change in POA(s) or Additional POA(s)

Did the transfer order authorize a change in the points of appropriation or additional points of appropriation?

YES

If "NO", this Section can be deleted.

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

POINT OF APPROPRIATION (POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	Source (If Listed In Transfer Final Order)
Well	MARI 3241	NA	A well within the Little Pudding River Basin

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

If well logs are available, items A and B below can be deleted

2. Variations:

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

NO

If yes, describe below.

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

N	0	

3. Claim Summary:

NAME OR #	0.19 cfs	1.00 cfs	Not measured
POA	AUTHORIZED	RATE BASED ON SYSTEM	MEASURED
New or Additional	MAXIMUM RATE	CALCULATED THEORETICAL	AMOUNT OF WATER

System Description

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

NO

If "YES" you will need to copy and complete either Section A or B in this Section for each POA.

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

Well	

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A. POA System Information

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

1. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR	INTAKE SIZE	DISCHARGE
			SUBMERSIBLE)		SIZE
Worthington	10M50-7	VTP-54307	Turbine	6 inch	6 inch

2. Motor Information

MANUFACTURER	Horsepower
U.S. Electrical Motors	50 Hp

3. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50 Hp	60 psi	200 feet (from pump test recorded on well log)	0 feet	1.00 cfs

4. Provide pump calculations:

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

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

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

B. Groundwater Source Information (Well and Sump)

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

NO

If "NO", items 2 through 4 relating to this section may be deleted.

C. Additional notes or comments related to the system:

1.5 inch angled vent port on the south side of the well casing below the base plate of the turbine pump attached to the well.

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Change #3

Change in Place of Use

Did the transfer order authorize a change in the place of use?

YES

If "NO", this Section can be deleted.

1. Claim Summary – Authorized Use:

If Irrigation or Nursery Use:

THE # OF ACRES ALLOWED	THE # OF ACRES DEVELOPED		
15.5	15.5		

If the new use(s) was not irrigation or nursery:

New Use(s)	WAS THE NEW PLACE OF USE DEVELOPED TO THE FULL EXTENT
	AUTHORIZED UNDER THE ORDER?
	(INCLUDE THE LOCATION OF THE DEVELOPED PLACE USE ON THE
	CLAIM MAP)
	NA

2. Variations:

Was the use developed differently from what was authorized by the transfer final order? YES If yes, describe below.

(e.g. "The order authorized a change in place of use for 40 acres. The water user only developed 38 acres.")

1. With better mapping and the use of recent aerial photos, the section and sixteenth lines vary from the original permit producing different acreage values per quarter-quarter section but not affecting the overall total.

Original authorized place of use:

6S	1W	19	SW NE		0.5
6S	1W	19	SW NE	DLC 57	2.8
6S	1W	19	SE NW	DLC 57	11.9
6S	1W	19	NW SE	Lot 6	0.3
				Total:	15.5

Revised place of use:

6S	1W	19	SW NE	Lot 4	0.15
6S	1W	19	SW NE	DLC 57	1.3
6S	1W	19	SE NW	DLC 57	13.4
6S	1W	19	SE NW	Lot 3	0.35
6S	1W	19	NE SW	Lot 7	0.25
6S	1W	19	NW SE	Lot 6	0.05
				Total:	15.5

Change #4

Change in Character of Use

Did the transfer order authorize a change in character of use?

NO

If "NO", this Section can be deleted.

Change #5

Change in Character of Use - Reservoir

Did the transfer order authorize a change in character of use for a reservoir?

NO

If "NO", this Section can be deleted.

SECTION 4

CONDITIONS

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

1. Time Limits:

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

	Date from Transfer	*This Date Must Fall Between The "Issuance Date" And The "Completeness Date"	
ISSUANCE DATE	November 6, 2012		
COMPLETENESS DATE FROM ORDER (C)	October 1, 2014	Summer 2013	

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

2. Is there an extension final order(s)? If "NO", you may delete the following table.

NO

- 3. Measurement Conditions:
- a. Does the transfer final order, or any extension final order require the installation

YES

of a meter or other approved measuring device?

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

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

b. Has a meter been installed?

YES

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c. Meter Information

POD/POA Name or #	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Well	Dedicated power meter – Portland General Electric Honeywell	31056110	Working	NA	Unknown – have power bill 7-10-2014 and current 9- 7-2023
	McCrometer	23-07757-06	Working	0 gallons – just installed	February 23, 2024

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

- 4. Recording and reporting conditions
- a. Is the water user required to report the water use to the Department?

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

- 5. Fish Screening
- a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?
 NO
 If "NO", items b through e relating to this section may be deleted.

6. By-pass Devices

- a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?
 NO
 If "NO", items b and c relating to this section may be deleted.
- **7.** Other conditions required by the transfer final order or extension final order:
 - a. Were there special well construction standards?
 b. Was submittal of a ground water monitoring plan required?
 c. Other conditions?

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

c1) Condition per Certificate 86681:

The water user shall obtain a static water-level measurement for each well during March of each year and report the measurement to the Department within thirty days.

Compliance:

Water level was read March 19, 2024 for Well (MARI 32541)

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c2) Condition per Certificate 86681:

The water user shall install a meter or other suitable measuring device as approved by the Director.

Condition of T-11299:

The water user shall maintain and operate the existing measurement devise and shall make such improvements as may be required by the Department

Compliance:

Water user has used a power meter to record water use from Well (MARI 3241) since the well was installed in 1977 and was still using a power meter through 2023. The water user has now installed a new totalizing flow meter as of February 23, 2024 to record water use.

c3) Condition:

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

Compliance:

Certificate 86681 Well (MARI 17259) develops water from the alluvial aquifer through casing perforations within the depth interval of 110 to 140 feet in layers of sand and gravel.

T-11299 Well (MARI 3241) develops water from the alluvial aquifer through perforations in the casing within the depth intervals of 155 to 169 feet, 185 to 191 feet, and 200 to 219 feet in layers of sand and gravel.

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

SECTION 5

ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION
Claim of Beneficial Use Map	Claim of Beneficial Use Map
State Water Well Report – MARI 3241	Well log and driller's notes for MARI 3241 – Well
BLM Cadastral Map	BLM Cadastral Map T. 6S. R. 1W. showing DLC and
	Government Lot locations
Portland General Electric bill dated July	Power bill for Well (MARI 3241) showing a meter was in
10, 2014	use prior to the completion date of October 1, 2014
Portland General Electric bill dated	Power bill for Well (MARI 3241) showing a meter had been
September 7, 2023	maintained and was still being used through 2023
Permit Condition Water-level	Static water level report for Well (MARI 3241) read March
Reporting form	19, 2024

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SECTION 6

CLAIM OF BENEFICIAL USE MAP

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

The changes that were authorized under the transfer final order must be mapped based on the developed locations; new or additional points of appropriation and place of use.

In cases where the order involved additional points of appropriation, the additional points should be mapped based on their developed locations. The original points of appropriation should be mapped based on the original right of record at the time the transfer final order was issued.

In cases where the order involved changing the place of use for a portion of a water right, the portion of the place of use being changed should be mapped based on the developed location. If the transfer also included portions of the place of use that were not being modified, but were receiving a new or additional point of appropriation, the place of use for those lands should be mapped based on the original right of record at the time the transfer final order was issued.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The COBU map was prepared using tax assessor's maps 06 1W 19 and 30, overlain by a 2014 aerial photo titled USDA-FSA-APFO NAIP County Mosaic and obtained on line from the Natural Resources Conservation Service, Image Metadata:

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

Map Checklist

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

\boxtimes	Map on polyester film
	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots
	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
	Locations of fish screens and/or fish by-pass devices in relationship to point of diversion and the screens are screens as the screen and the screens are screens as the screen are screens as the screen are screens as the screen are screen as the screen are scree
\boxtimes	Locations of meters and/or measuring devices in relationship to point of diversion or
	appropriation

\boxtimes	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
\boxtimes	Point(s) of diversion or appropriation (illustrated and coordinates)
\boxtimes	Tax lot boundaries and numbers
	Source illustrated if surface water
\boxtimes	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
\boxtimes	Legend
\boxtimes	CWRE stamp and signature

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WATER WELL REPOETCE The ofiginal and first copy of this report MAY 131977 State Well No. 63/1w-19 STATE OF OREGON WATER RESOURCES DEPARTMEN SALEM, OREGON 97310 (Please type or print) within 30 days from the date (Do not write above WASTIER RESOURCES DEPT Permit No. of well completion SALEM, OREGON Driller's well number P 06 2024 (1) OWNER: (10) LOCATION OF WELL: 14 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven | Domestic | Industrial | Municipal | Static level ft. below land surface, Date Max Cable Jetted [Irrigation Z Test Well | Other Dug Bored | Artesian pressure Ibs. per square inch. Date CASING INSTALLED: Threaded [(12) WELL LOG: Diameter of well below casing " Diam. from T ft. to 22 ft. Gage 12 Depth drilled ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; " Diam, from ft. to Gage and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Yes No. Type of perforator used Mills MATERIAL Size of perforations 336 perforations from perforations from perforations from (7) SCREENS: Well screen installed? | Yes 95 P.Ros Nove Manufacturer's Name 1109 Model No. Type .. 127 Set from 1,27 iclay & grovels small-me 149 rovelssmall-Drawdown is amount water level is lowered below static level (8) WELL TESTS: 557 Was a pump test made? [] Yes [] No If yes, by whom? gal./min. with /5 Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. course brown erature of water Depth artesian flow encountered Work started Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used . Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Well sealed from land surface to Materials used and information reported above are true to my Diameter of well bore to bottom of seal best knowledge and belief. Diameter of well bore below seal [Signed] Number of sacks of cement used in well (Drilling Machine Operator) Drilling Machine Operator's License No. How was cement grout placed? Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? XYes \(\square\) No Plugs Person 1970 D'ALLAS HD. N.W. Did any strata contain unusable water? | #s depth of strata Type of water? Address SALEM, OR SYSHE Method of sealing strata off [Signed] Was well gravel packed? [Yes Size of gravel: No Water Contractor's License No. 619 Gravel placed from .. Date _ 19.7 (USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR

NOTICE TO WATER WELL CONTRACTOR
The buginal and first copy of this report
are to be filed with the
WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date
of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

		5			
	6	aged	_		-1
-	State	Well No	Re	ceivi	50
	State	Permit No.			50.14
	-	2	SFF	000	

M,	,	SEP
(1) OWNER: Name Rue bea Ditchem	County Marion Driller's well nur	owrD
Address 97/2 Nusen Rd NF	10 15	R. /W W.M.
Silverton Ore 97381	Bearing and distance from section or subdivisio	n corner
(2) TYPE OF WORK (check):	The state of the s	
New Well ☑ Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /79	T tt.
Rotary Driven Domestic Industrial Municipal Domestic Municipal	Static level 45 ft. below land su	urface. Date 5-4-7
Dug	Artesian pressure lbs. per square	inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well be	elow casing /2"
" Diam. from ft. to ft. Gage ft. to ft. Gage ft. to ft. Gage	Depth drilled 230 ft. Depth of comple	eted well 230 ft.
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size a	
PERFORATIONS: Perforated?	and show thickness and nature of each stratum with at least one entry for each change of formati position of Static Water Level and indicate prince	ion. Report each change in
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	continued	
perforations from		希 ,
perforations from ft. to ft.	Clay groy & brown grove	19/ 193
perforations from ft. to ft.	coarse brown sand	193 195
(7) SCREENS: Well screen installed? Yes No	grovel small-mad	195 2/1
Manufacturer's Name	Charle prounsand	173 1/1
Type Model No	medalovel- necestove	2/1/2/3
Diam. Slot size Set from ft. to ft.	Coarse brown sand	,
Diam. Slot size Set from ft. to ft.		213 219
(8) WELL TESTS: Drawdown is amount water level is	Course block sand	10 - 1
lowered below static level	claystone gray	219 230
Was a pump test made? Yes No If yes, by whom?		
gal./min. with ft. drawdown after hrs.		
The Mark Andrews Control of the Cont		
Bailer test gal./min. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
Depth artesian flow encountered ft.	Work started April 11 19 77 Complete	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5-4 197
Well seal-Material used	Drilling Machine Operator's Certification:	11
Well sealed from land surface to	This well was constructed under my Materials used and information reported	
Diameter of well bore to bottom of sealin.	best knowledge and belief.	- 1/ 25
Diameter of well bore below sealin. Number of sacks of cement used in well seal	[Signed] [Drilling Machine Operator)	Date, 19.//
How was cement grout placed?	Drilling Machine Operator's License No	924
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
T. "1177EE 1077	Water Well Contractor's Certification:	
	This well was drilled under my jurisdic true to the best of my knowledge and beli	
Was a drive shoe used? Yes No Plugs Size: location ft.	EO) A MEL	anne.
Did any strata contain unusable water? Yes No	Name (Person, firm To comparation RD, N, W	(Type or print)
Type of water? depth of strata	Address SALEM, OR 97304	,
Method of sealing strata off	[Signed] of and to Ber	med of
Was well gravel packed? Yes No Size of gravel:	(Water Well Contra	
Gravel placed from ft. to ft.	Contractor's License No. 6/9 Date	5-5 , 1973

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OWRD



(503)228-6322 or 1-800-542-8818 PortlandGeneral.com

Account # 0013 31039-497530 4

Previous Amount Due Payments/Adjustments Balance Forward

30.90 30.90_{CR} 0.00

Current Charges

343.46

Cycle: 1506 Feeder Line Code: MT2 AMOUNT DUE

\$ 343.46

Due date for current bill

07/10/14

This month's charges (turn over for details)

Meter # AB31004328, Schedule 47

Energy Charges (2096 kWh) Adjustments

Service Address:

B & G DITCHEN LLC ABT 9952 NUSOM RD NE SILVERTON, OR 97381

> 331.48 1.23

Taxes and Fees

332.71 10.75

Current Charges

343.46

Average kWh/day

Your energy use

Meter # AB31004328

Schedule 47

Service Period

Meter Reading

06/20/14 05/21/14

2114 18

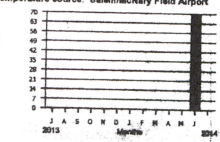
30 days of service 2096 kWh

Thank you for your payment. It's a privilege to provide your electric service.

A price change took effect during this billing period. Part of your bill was calculated at the old rate and the remainder was calculated at the new rate.

Point of Delivery Identification (PODID) number for meter number AB31004328 is 487247629.

> Period Avg Dally Avg kWh Avg Cost Ending Jun 2014 Per Day Temperature* Per Day 69.8 11.09 Jun 2013 59 N/A N/A *Temperature source: Salem/McNary Field Airport





(503)228-6322 or 1-800-542-8818 portlandgeneral.com

Account # 6916780000

Previous Amount Due 37.56
Payments 37:56 CR
Balance Forward 0.00
Current Charges 37.56

Service Address: B & G DITCHEN LLC ABT 9952 NUSOM RD NE SILVERTON, OR 97381

Cycle. 15

AMOUNT DUE \$37.56 Due date for current bill 09/07/23

This n	nonth's	charges	(Turn	over for	details)
--------	---------	---------	-------	----------	----------

 Meter # 31056110AB, Schedule 47

 Energy Charges (0 kWh)
 37.00

 37.00

 Total Taxes and Fees
 0.56

al Taxes and Fees 0.56
Current Energy Charges 37.56

Thank you for your payment.

Your energy use Meter # 31056110AB

Schedule 47

 Service Period
 Meter Reading

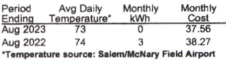
 08/21/23
 5320

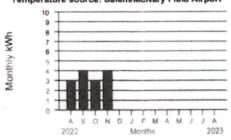
 07/20/23
 5320

 32 days of service
 0 kWh

Received SEP 0 6 2024

OWRD





SEP O 6 NO.

Please detach and return this portion with your payment



P.O. Box 4438 Portland, OR 97208-4438 L91L780000

Account Number

Due Date: 09/07/23
Amount Due: \$37.56

Please Indicate amount paid below

\$

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