CLAIM OF BENEFICIAL USE <u>for Groundwater Permits</u> <u>claiming more than 0.1 cfs</u>



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

A fee of \$230 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

The \$230 fee is included with this application.

A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. **Begin each new claim** by checking for a new version of this form at: <u>https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</u> The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. **Every item must have a response.** If any requested information does not apply to the claim, insert "NA." **Do not delete or alter any section of this form unless directed by the form.** The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

A claim of beneficial use includes both this report and a map. If the map is being mailed separately from this form, please include a note with this form indicating such.

If you have questions regarding the completion of this form, please call 503-979-9103.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see

https://www.oregon.gov/OWRD/programs/WaterRights/RA/Pages/default.aspx

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SECTION 1

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GENERAL INFORMATION

1. File Information:

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
G-18712	G-18744	T-13594

2. Property Owner (current owner information):

PPLICANT/BUSINESS NAME		PHONE NO.		ADDITIONAL CONTACT NO.
SARBANAND ENTERPRISES LLC		661-565-64	21	
Address				
786 RD 188				
Сіту	STATE	ZIP	E-MAIL	
DELANO	СА	93215	Matt.Hoeze	e@mungerfarms.com

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

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

PERMIT HOLDER OF RECORD				
SARBANAND ENTERPRISES LLC				
Address				
786 RD 188				
Сіту	STATE	ZIP		
DELANO	СА	93215		

Additional Permit Holder of Record				
N/A				
Address				
Сітү	STATE	Zip		

4. Date of Site Inspection:

September 11, 2024

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

NAME	DATE	Association with the Project
Matt Hoezee	9/11/24	Regional Ranch Manager

6. County:

Yamhill

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

Owner of Record			
Address			
Сіту	State	Zip	
Add additional tables for owners of record	as needed		Received by OWRD
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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.



CWRE NAME		PHONE NO.		ADDITIONAL CONTACT NO.
Robyn Cook, GSI Water Solutions, Inc. 9		971-200-8	505	
Address				
650 NE Holladay Street; Ste 90	0			
Сіту	STATE	ZIP	E-MAIL	
Portland	OR	97232	rcook@gsiw	<u>/s.com</u>

Permit Holder of Record Signature or Acknowledgement

Each permit 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
AAAO	Matt Hoezee	Regional Ranch Manager	10-22-24

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CLAIM DESCRIPTION

1. Point of appropriation name or number:

POINT OF APPROPRIATION	WELL LOG ID #	WELL TAG #
(POA) NAME OR NUMBER (CORRESPOND TO MAP)	FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	(IF APPLICABLE)
East Airport Well 2 (123.119665, 45.19579)	YAMH 6833 (new); YAMH 50997 (repair)	L-151816

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

2. Point of appropriation source, if indicated on permit:

POA	SOURCE	TRIBUTARY
NAME OR NUMBER	BASIN LOCATED WITHIN	
East Airport Well 2	West Fork Palmer Creek	Yamhill River

3. Developed use(s), period of use, and rate for each use:

POA Name or Number	USES	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF)
East Airport Well 2	Irrigation	Hazelnuts	April 1 – September 30	0.25 cfs
Total Quantity of	Water Used			0.25 cfs

4. Provide a general narrative description of the distribution works. This description must trace the water system from **each** point of appropriation to the place of use:

Water is pumped from East Airport Well 2 using a submersible pump, conveyed to the place of use via PVC mainline, and applied for irrigation with drip emitters.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

5. Variations:

Was the use developed differently from what was authorized by the permit, <u>YES</u> NO permit amendment final order, or extension final order? If yes, describe below.

(e.g. "The permit allowed three points of appropriation. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

-The permit allowed two points of appropriation. The water user only developed one of the points. -The permit allowed 0.31 cfs. The water user only developed 0.25 cfs.

-This COBU report more accurately describes the location of East Airport Well 2 (YAMH 50997) than the location description in the Permit.

6. Claim Summary:

POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
East Airport Well 2	0.31 cfs	0.25 cfs	0.25 cfs	Irrigation	254.8	254.8

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SYSTEM DESCRIPTION

Are there multiple POAs?

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

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

East Airport Well 2

A. Place of Use

1. Is the right for municipal use?

If "YES" the table below may be deleted.

Twp	RNG	Mer	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
4S	3W	W.M.	30	NWNW		58	Irrigation	14.8	
4S	4W	W.M.	25	NENE		61	Irrigation	25.1	
4S	4W	W.M.	25	NWNE		61	Irrigation	2.2	
4S	4W	W.M.	25	NWNE		84	Irrigation	6.9	
4S	4W	W.M.	25	NENW		84	Irrigation	13.6	
4S	4W	W.M.	25	SENW		84	Irrigation	36.5	
4S	4W	W.M.	25	SWNE		84	Irrigation	35.0	
4S	4W	W.M.	25	SENE		61	Irrigation	10.4	
4S	3W	W.M.	30	SWNW		58	Irrigation	11.0	
4S	4W	W.M.	25	NWSE		84	Irrigation	33.9	
4S	4W	W.M.	25	NESW		84	Irrigation	40.2	
4S	4W	W.M.	25	NWSW		84	Irrigation	0.8	
4S	4W	W.M.	25	SWSW		84	Irrigation	1.1	
4S	4W	W.M.	25	SESW		84	Irrigation	12.9	
4S	4W	W.M.	25	SWSE		84	Irrigation	10.4	
Total Acres Irrigated							254.8		

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

B. Groundwater Source Information (Well)

1. Is the appropriation from a well?

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

2. Describe the access port (type and location) or other means to measure the water level in the well: East Airport Well 2 Vent hole on north side of well cap.

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YES <u>NO</u>

YES <u>NO</u>

YES NO

3. If well logs are not available, provide as much of the following information as possible:

Well NAME	Casing Diameter	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
East Airport Well 2	6in	+2-126ft	126ft	9/30/87	4/23/98	John Stoller	David Paysinger

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

Well logs are provided in Attachment C.

C. Groundwater Source Information (Sump)

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

YES <u>NO</u>

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

D. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of appropriation to the place of use.

1. Is a pump used?

YES NO

If "NO" items 2 through item 6 may be deleted.

2. Pump Information:

<u>Well Name</u>	MANUFACTURER	MODEL	Serial Number	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE
East Airport Well 2	Unknown*	Unknown*	Unknown*	Submersible	3in	3in

*The submersible pump used to pump water from East Airport Well 2 was installed in the Well and was inaccessible during the site inspection.

3. Motor Information:

WELL NAME	MANUFACTURER	HORSEPOWER
East Airport Well 2	Unknown*	5 HP

*The submersible pump used to pump water from East Airport Well 2 was installed in the Well and was inaccessible during the site inspection.

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4. Theoretical Pump Capacity:

WELL NAME	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)
East Airport Well 2	5 HP	17	100 ft	Component of operating pressure	0.25 cfs

5. Provide pump calculations:

See pump calculations in Attachment D.

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

WELL NAME	INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT
	READING	READING	OBSERVED	(IN CFS)
East Airport Well 2	071871712	071871933	2 min	0.25 cfs

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

7. Is the distribution system piped?

YES NO

If "NO" items 8 through item 13 may be deleted.

8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6 in	11,430 ft	PVC	Buried
4 in	6,270 ft	PVC	Buried
2.5 in	4,830 ft	PVC	Buried

9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
20 mm	6,280	Soft hose	Above ground

10. Sprinkler Information:

Size	OPERATING PSI	Sprinkler Output (gpm)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM NUMBER USED	TOTAL EMITTER OUTPUT (CFS)
Unknown	35 PSI	0.007 gpm	163,800	16,000	0.25 cfs

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12. Drip Tape Information:

DRIPPER SPACING IN INCHES	GPM PER 100 FEET	TOTAL LENGTH OF TAPE	MAXIMUM LENGTH OF TAPE USED	TOTAL TAPE OUTPUT (CFS)	Additional Information
N/A					

13. Pivot Information:

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)		DTAL PIVOT
I/A			8		
E. Storage					
1. Does the distribution bulge in system / reserv	system include in-systen oir)?	n storage (e.g. sto	orage tank,	YES	<u>NO</u>
If "NO", item 2 and 3 rel	ating to this section may b	e deleted. Items 2	and 3 were deleted		
F. Gravity Flow Pipe (The Department typically uses	THE HAZEN-WILLIAM'S FORMULA FO	OR A GRAVITY FLOW PIPE S	YSTEM)		
1. Does the system invo	olve a gravity flow pipe?			YES	NO
If "NO", items 2 through	4 relating to this section i	may be deleted. It	ems 2-4 were deleted	d.	
G. Gravity Flow Cana (THE DEPARTMENT TYPICALLY USES	I or Ditch Manning's formula for canals.	AND DITCHES)			
1. Is a gravity flow cana distribution system?	l or ditch used to convey	the water as part	of the	YES	<u>NO</u>
If "NO", items 2 through	4 relating to this section r	may be deleted. It	ems 2-4 were deleted	d.	

H. Additional notes or comments related to the system:

None.

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CONDITIONS

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

1. Time Limits:

Permits and extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or permit extension order:

	Date from Permit	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	10/1/2019		
BEGIN CONSTRUCTION (A)	10/1/2024	9/30/87	East Airport Well 2 was constructed prior to permit issuance.
COMPLETE CONSTRUCTION (B)	Not listed on permit.	Summer 2020	Irrigation equipment installed.
COMPLETE APPLICATION OF WATER (C)	10/1/2024	Summer 2021	Irrigated entire place of use.

* MUST BE WITHIN PERIOD BETWEEN PERMIT, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

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

If "NO", items a and b relating to this section may be deleted. Items a and b were deleted.

- 3. Initial Water Level Measurements:
- a. Was the water user required to submit an initial static water level measurement? NO YES

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

b. What month was the initial measurement to be taken in?

March

c. Was the measurement submitted to the Department?

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT				
Initial measurement was submitted.							

See Attachment E – Static Water Level Measurements

4. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements? YES NO

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

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YES

NO

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YES NO

- b. Provide the month, or months, the static water level measurement(s) were to be made: March
- c. Were the static water level measurements taken in the month(s) required? YES NO

d.	If "YES",	were those measurements submitted to the Department?	YES	NO	
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DATE OF MEASUREMENT	MEASUREMENT MADE BY	METHOD	MEASUREMENT
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See Attachment E – Static Water Level Measurements

5. Pump Test:

a. Did the permit require the submittal of a pump test?

Ground water permits with priority dates on or after December 20, 1988, require the submittal of a pump test prior to issuance of a certificate. In some cases, the permit holder may qualify for a multiple well exemption or an unreasonable burden exemption.

For additional information regarding pump tests see: https://www.oregon.gov/OWRD/programs/GWWL/GW/Pages/PumpTestProgram.aspx

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

b. Has the pump test been previously submitted to the Department?	<u>YES</u>	NO
c. Is the pump test attached to this claim?	YES	NO
d. Has the pump test been approved by the Department?	YES	NO
e. Has a pump test exemption been approved by the Department?	YES	NO <u>N/A</u>

See Attachment F – Pump Test

** Claims will not be reviewed until a pump test or exemption has been approved by the Department

6. Measurement Conditions:

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or approved measuring device? NO YES

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

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

b. Has a meter been installed?

c. Meter Information

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POD/POA Name or #	MANUFACTURER	SERIAL #	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
East Airport Well 2	Netafim	180205719	Working	071871712	Summer 2020

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

7. Recording and reporting conditions:

a.	Is the water	user required	to report the water	use to the Department?
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If "NO", item b relating to this section may be deleted.

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YES

NO

NO

YES

NO

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b. Have the reports been submitted?

If the reports have not been submitted, attach a copy of the reports if available. See Attachment G - Water **Use Reports**

8. Other conditions required by permit, permit amendment final order, or extension final order:

a.	Were there special w	vell construction s	standards?	YES	<u>NO</u>
b.	Was submittal of a g	YES	NO		
c.	Was submittal of a w	YES	<u>NO</u>		
d.	Was a Well Identifica	YES	NO		
	to the well?				
	WELL NAME	WELL ID #	DATE ATTACHED TO WELL		
	East Airport Well 2	L-151816	September 13, 2024		
e.	Other conditions?			YES	NO

e. 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):

8d: A Well ID tag was attached to East Airport Well 2 on September 13, 2024. 8e: Water is appropriated from the same aquifer as the original points of appropriation. 8e: Groundwater is only appropriated from the alluvial aquifer.

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ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION
Attachment A	Permit G-18744 and Permit Amendment T-13594 Final Order
Attachment B	СОВИ Мар
Attachment C	Well Logs
Attachment D	Pump Calculations
Attachment E	Static Water Level Measurements
Attachment F	Pump Test
Attachment G	Water Use Reports

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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 poly 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.

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 place of use was visited during the site inspection. The extent of the place of use and irrigation system was located using aerial imagery (Google Earth, April 2023), a handheld GPS, and a field survey completed during the site inspection. The map was created using Geographic Information System (GIS) software and spatial datasets obtained from Bureau of Land Management (BLM), Environmental Systems Research Institute (ESRI), Oregon Water Resources Department (OWRD), and United States Geological Survey (USGS). Additional data and information specific to the use of water under the water right described in this Claim of Beneficial Use report were obtained from the water right holder.

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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.)

- Map on polyester film
- Appropriate scale (1'' = 400 feet, 1'' = 1320 feet, or the original full-size scale of the county assessor map)
- 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
- N/A Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
- Locations of meters and/or measuring devices in relationship to point of diversion or appropriation
- Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
- Point(s) of diversion or appropriation (illustrated and coordinates)
- Tax lot boundaries and numbers
- N/A Source illustrated if surface water
- Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
- Application and permit number or transfer number
- North arrow
- Legend
- CWRE stamp and signature

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Attachment A

Permit G-18744 and Permit Amendment T-13594 Final Order Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

STATE OF OREGON

COUNTY OF YAMHILL

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SARBANAND ENTERPRISES LLC 786 RD 188 DELANO, CA 93215

This superseding permit is issued to describe an amendment for an additional point of appropriation proposed under Permit Amendment Application T-13594 and approved by Special Order Vol. 125, Page 00, entered May 9, 2022. This permit supersedes Permit G-18272.

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-18712

SOURCE OF WATER: EAST AIRPORT WELL (YAMH 54493/L82396) AND EAST AIRPORT WELL 2 (YAMH 6833/50997) IN WEST FORK PALMER CREEK BASIN

PURPOSE OR USE: IRRIGATION OF 254.8 ACRES

MAXIMUM RATE: 0.31 CUBIC FOOT PER SECOND

PERIOD OF USE: APRIL 1 THROUGH SEPTEMBER 30

DATE OF PRIORITY: JULY 9, 2018

WELL LOCATIONS:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
4 S	3 W	WM	30	SWNW	EAST AIRPORT WELL - 1864 FEET SOUTH AND 621 FEET EAST FROM THE NW CORNER OF SECTION 30
4 S	4 W	WM	25	SE NE	EAST AIRPORT WELL 2 – 1620 FEET SOUTH AND 850 FEET WEST FROM THE NE CORNER OF SECTION 25

The amount of water used for irrigation use under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

Application G-18712/T-13594

Water Resources Department

Permit G-18744

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		IRR	IGATIO	N	
Twp	Rng	Mer	Sec	Q-Q	Acres
4 S	3 W	WM	30	NWNW	14.8
4 S	3 W	WM	30	SWNW	11.0
4 S	4 W	WM	25	NE NE	25.1
4 S	4 W	WM	25	NW NE	9.1
4 S	4 W	WM	25	SW NE	35.0
4 S	4 W	WM	25	SE NE	10.4
4 S	4 W	WM	25	NE NW	13.6
4 S	4 W	WM	25	SENW	36.5
4 S	4 W	WM	25	NE SW	40.2
4 S	4 W	WM	25	NWSW	0.8
4 S	4 W	WM	25	SWSW	1.1
4 S	4 W	WM	25	SE SW	12.9
4 S	4 W	WM	25	NW SE	33.9
4 S	4 W	WM	25	SW SE	10.4
				Total	254.8

THE PLACE OF USE IS LOCATED AS FOLLOWS:

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Permit Amendment T-13594 Conditions:

The combined quantity of water diverted at the new additional point of appropriation (East Airport Well 2), together with that diverted at the old point of appropriation (East Airport Well), shall not exceed the quantity of water lawfully available at the original point of appropriation (East Airport Well).

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

Existing Permit Conditions:

1. Water Use Measurement, Recording and Reporting Conditions:

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

2. Static Water Level Conditions

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to obtain, from a qualified individual (see below), and report annual static water-level measurements. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

Measurements must be made according to the following schedule:

Before Use of Water Takes Place

Initial and Annual Static Water Level Measurements

The Department requires the permittee to report an initial water-level measurement in the month specified above once well construction is complete, and annually thereafter until use of water begins; and

After Use of Water has Begun

Seven Consecutive Annual Static Water Level Measurements

Following the first year of water use, the user shall report seven consecutive annual static waterlevel measurements. The first of these seven annual measurements will establish the reference level against which future annual measurements will be compared. Based on an analysis of the data collected, the Director may require the user to obtain and report additional annual static water-level measurements beyond the seven year minimum reporting period. The additional measurements may be required in a different month. If the measurement requirement is stopped, the Director may restart it at any time.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board. Measurements and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- A. Identify each well with its associated measurement; and
- B. Measure and report water levels to the nearest tenth of a foot as depth-to-water below ground surface; and
- C. Specify the method used to obtain each well measurement; and
- D. Certify the accuracy of all measurements and calculations reported to the Department.

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

- A. Annual water-level measurements reveal an average water-level decline of three or more feet per year for five consecutive years; or
- B. Annual water-level measurements reveal a water-level decline of 15 or more feet in fewer

Application G-18712/T-13594

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than five consecutive years; or

- C. Annual water-level measurements reveal a water-level decline of 25 or more feet; or
- D. Hydraulic interference leads to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non-use or restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the permittee's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit. If more than one well is involved, the water user may submit an alternative measurement and reporting plan for review and approval by the Department.

3. Groundwater production shall only be from the alluvial groundwater reservoir.

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4. Well Identification Tag Condition:

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

STANDARD CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- 2. If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may be subject to cancellation, unless the Department authorizes the change in writing.
- 3. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.
- 4. The well(s) shall be constructed and maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port adequate to determine water-level elevation in the well at all times.
- 5. Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

- 6. Prior to receiving a certificate of water right, the permit holder shall submit to the Water Resources Department the results of a pump test meeting the Department's standards for each point of appropriation (well), unless an exemption has been obtained in writing under OAR 690-217. The Director may require water-level or pump-test data every ten years thereafter.
- This permit is for the beneficial use of water without waste. The water user is advised that new
 regulations may require the use of best practical technologies or conservation practices to achieve this
 end.
- 8. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.
- 9. The original permit was issued October 1, 2019. Construction of the well shall begin on or before October 1, 2024. The deadline to begin construction may not be extended. This permit is subject to cancellation proceedings if the construction deadline to begin is missed.
- 10. The original permit was issued October 1, 2019. Complete application of the water shall be made on or before October 1, 2024. If beneficial use of permitted water has not been made before this date, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.
- Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner.

MAY 1 9 2022

Signed

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for THOMAS M. BYLER, DIRECTOR Oregon Water Resources Department

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Application G-18712/T-13594 Basin #2 Water Resources Department Page 5 of 5 Permit G-18744 Watermaster #16

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)FINAL ORDERT-13594, Yamhill 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

SARBANAND ENTERPRISES, LLC 786 RD 188 DELANO, CA 93215

Findings of Fact

- On January 11, 2021, SARBANAND ENTERPRISES, LLC filed an application for an additional point of appropriation under Permit G-18272. The Department assigned the application number T-13594.
- Notice of the application for the permit amendment was published in the Department's weekly notice on January 26, 2021, and in the News Register newspaper on March 25 and April 1, 2022, pursuant to ORS 540.520(5). No comments were filed in response to the notices.
- 3. Permit Amendment Application T-13594 proposes an additional point of appropriation approximately 0.3 mile from the existing point of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
4 <u>S</u>	4 W	WМ	25	SE NE	EAST AIRPORT WELL 2 - 1620 FEET SOUTH AND 850 FEET WEST FROM THE NE CORNER OF SECTION 25

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565 7 S (Ad

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 and OAR 690-01-0005 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.

Special Order Volume 125, Page 100

Permit Amendment Review Criteria

- 4. The change would not result in injury to other water rights.
- 5. The change does not enlarge the permit.
- 6. 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-13594 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-13594 is approved.
- 2. Permit G-18744, in the name of SARBANAND ENTERPRISES, LLC, is issued to replace Permit G-18272, and incorporates the amendments approved by this order. Permit G-18272, in the name of SARBANAND ENTERPRISES LLC, is no longer of any force or effect.
- The combined quantity of water diverted at the new additional point of appropriation (East Airport Well 2), together with that diverted at the old point of appropriation (East Airport Well), shall not exceed the quantity of water lawfully available at the original point of appropriation (East Airport Well).
- 4. Water shall be acquired from the same aquifer as the original point of appropriation.

MAY 1 9 2022

5. All other terms and conditions of Permit G-18744 remain the same.

Dated in Salem, Oregon on

Viagnando

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for THOMAS M BYLER, DIRECTOR Oregon Water Resources Department

Mailing Date:

MAY 2 0 2022

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Attachment B

COBU Map Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

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Attachment C

Well Logs Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

RECEIVED STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) OCT - 5 1987 1) OWNER: Mane JOHN STOLLE WATER RESOURCES DEEL Mare JOHN State OF 2019 Mare JOHN STOLLE OF 2019 Mare JOHN STOLE	(9) LOCATION OF WELL by legal description: County VAMHUL Latitude Longitude Township N (r) Range E & W, WM Section N (r) Range E & W, WM Section N (r) Range E & W, WM Section Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL: ft. below land surface. Date Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found Depth at which water was first found
WATER WELL REPORT (as required by ORS 537.765) OCT - 5 1987 1) OWNER: Ame JOHN STOLLE WATER RESOURCESSES (ame JOHN STOLLE CONSTRUCTION: (al Construction approval Yes No Depth of Completed Well <u>124</u> ft. (ame JOHN STOLLE WATER RESOURCESSES (ame JOHN STOLLE WATER RESOURCESSES (ame JOHN STOLLE CONSTRUCTION: (al Construction approval Yes No Depth of Completed Well <u>124</u> ft.	(9) LOCATION OF WELL by legal description: County / Am/H/L/_ Latitude Longitude Township N f SRange E d W WM Section N f SRange E d W WM Section Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL: ft. below land surface. Date Artesian pressure lb, per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found?
1) OWNER: JOHN STOLLE WATER RESOURCES DEE Imme JOHN STOLLE WATER RESOURCES DEE Iddress / 504 / 570 // CR Iddress / 504 / 570 // CR Ity OH/TOM State REGUIN Ity OH/TOM State REGUIN Ity OH/TOM State REGUIN Ity OH/TOM State REGUIN Ity OH/TOM State Recondition Abandon Abandon 3) DRILL METHOD Rotary Air Rotary Mud Other	(9) LOCATION OF WELL by legal description: County / Am/H/L/_ Latitude Longitude Township N f S Range E d W WM Section N f S Range E d W WM Section Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL: ft. below land surface. Date Artesian pressure lb, per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found?
adress JOY TON State NE ity DAY TON State Zip 97//4 2) TYPE OF WORK: Image: Construction in the state of the	County AMIHIL Latitude Longitude Township NG Range E GW, WM Section NE 4 E GW, WM Section NE 4 E GW, WM Section _
adress JOY TON State NE ity DAY TON State Zip 97//4 2) TYPE OF WORK: Image: Construction in the state of the	Township 5 N (s) Range 4 E (s), WM Section 2 ME 4 SW 4 Tax Lot Lot Block Subdivision 5 Street Address of Well (or nearest address)
ity OAVTON State Zip Ying 2) TYPE OF WORK: Image: Construction of the state of the sta	Tax Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL:
New Well Deepen Recondition Abandon 3) DRILL METHOD Rotary Air Rotary Mud Cable Other	Tax Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL:
 3) DRILL METHOD Rotary Air □ Rotary Mud X Cable Other	Street Address of Well (or nearest address)
Rotary Air Rotary Mud Cable Other	ft. below land surface. Date Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Date Depth at which water was first found 75
Other 4) PROPOSED USE: Domestic Community Injection Nother First BORE HOLE CONSTRUCTION: al Construction approval Yes Yes No X Depth of Completed Well	ft. below land surface. Date Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Date Depth at which water was first found 75
 4) PROPOSED USE: Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection ○ Other - FARM USE 5' BORE HOLE CONSTRUCTION: al Construction approval Yes No Depth of Completed Well 124 ft. Yes No □ ○ 	Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found
Domestic Community Industrial Irrigation Thermal Injection Coher FARM USE Some Hole Construction approval Yes No Depth of Completed Well Yes No X X	(11) WATER BEARING ZONES: Depth at which water was first found 75
Thermal Injection	Depth at which water was first found
A BORE HOLE CONSTRUCTION: al Construction approval Yes No Depth of Completed Well 124 ft. Yes No X	
al Construction approval Yes No Depth of Completed Well $\frac{224}{124}$ ft. Yes No \Box X	
Yes No 🗀 🕰	From To Estimated Flow Rate SV
	75 80 6
xplosives used 🔲 🕱 Type Amount	80 90 9
HOLE SEAL Amount Digneter From To Material From To SackFor gounds	100 105 15
Diameter From To Material From To SackFor pounds	105 123 45
	(12) WELL LOG: Ground elevation
	Material From To SW
iow was seal placed: Method 🗋 A 🗋 B 🕱 C 🗋 D 🗋 E	TOP SOIL 01
Other	BROWN CLAY 13 STKKY GRAY CLAY 13 55
ackfill placed from ft. to ft. Material	GREEN CLAY 55 75
ravel placed fromft. toft. Size of gravel	GREEN CLAY W/FINE GRAVEL 75 80
6) CASING/LINER:	GREEN CLAY W/ FINE SAND 80 90
b) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded asing: 41.94	STICKY BLUE CLAY 90 100
$\frac{160B1}{160B1} \leq R_{24} P_{4} P_{$	COORSE GRAVEL + SAND IN CLAY 105 123 3
	COARSE GRAVEL + SAND in CLAY 105 123 3 STICRY BLUE CLAY 623 626
<u>6</u> <u>46</u> <u>26</u> <u>2</u>	
	· · · · · · · · · · · · · · · · · · ·
inal location of shoe(s)	
PERFORATIONS/SCREENS:	
Perforations Method <u>SKIL SAW</u>	Received by OWRD
Screens Type Material	
Slot Tele/pipe	NOV 0 1 2024
To size Number Diameter size Casing Liner	
	Salem, OR
	2
	Date started _/0/28/87 Completed _9/30/87
B) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I certify that the work I performed on the construction, alteration abandonment of this well is in compliance with Oregon well construct
	standards. Materials used and information reported above are true to my l
Yield gal/min Drawdown Drill stem at Time	knowledge and belief. WWC Number 143
<u>50</u> <i>16</i> Ihr.	Signed Laud L. Tausunger Date 10/1/87
	(bonded) Water Well Constructor Certification;
emperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonm
as a water analysis done?	work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon
d any strata contain water not suitable for intended use? 🛛 Too little	construction standards. This report is true to the best of my knowledge
Salty I Muddy I Odor I Colored I Other	belief. O A A S A A WWC Number 41
pth of strata:	Signed States Date Date Date

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O R E G O N 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.oregon.gov/owrd

Application for Salem, OR Well ID Number

			RECEIVED
Do not complete if the well alread	dy has a Well Identification Nur	nber.	JUN 16 2023
			OWRD
I. OWNER INFORMATION	when and Enternaises 110		
Current Owner Name (please print): Sa	rbanand Enterprises, LLC		<u> </u>
Mailing Address: 786 RD 188			
City, State, Zip: Delano, CA, 93215			
	OVE In Care Of (C/O)		
Name & Address: GSI Water Solution	ons, Inc. 1600 SW Western Bou	ulevard, Suite 24	0
City, State, Zip: Corvallis, OR 97333	}		······································
II. WELL LOCATION INFORMATION (Plea	ise fill out as completely as possible)		
Township: $4S$ (North / South) R		25 SE	1/4 of the <u>NE</u> 1/4
Tay I of (usually last 3-5 numbers of Tay I	Man #). 100	County Yamhill	1/ 10/ 1/2 1/ 1
Tax Lot (usually last 3-5 numbers of Tax l GPS Coordinates: <u>45° 11' 45.98" N</u>	123° 7' 5.35" W	county	
Street Address of Well, City: 11480 SE	E Cruickshank RD Dayton, OR		
If the property had a different street add			
III. GENERAL WELL INFORMATION (Plea	se fill out as completely as possible, AN	ND attach copy of We	ell Report, if available)
Use of Well (domestic, irrigation, comme	ercial, industrial, monitoring):	ion	
Date Well Constructed (or property built): <u>9-30-87</u> Total Well D	epth: <u>124'</u>	_ Casing Diameter: <u>8"</u>
Owner at time the well was constructed	(if known): John Stoller	Well Report # (ii	f known): YAMH 6833 & 50997
Other Information: Well POD 2, wate	r right permit G-18744. Driller mis	filed original log in	n 5S 4W 2; corrected above.
		× ×	Previously attached well 10#2-19471 LOST
SUBMITTED BY (please print): GSI Wa			
phone: <u>360-739-2303</u>	EMAIL &/or FAX: _zpikeurla	cher@gsiws.cor	n
To send the completed application, you m Or EMAIL the completed PDF form to: Lade			
			AReplacement
For Off	ficial Use Only by the Oregon Water Re	sources Department	t:
Received Date: 6-16-2023	Well Report Numb YAMH 6833		Well Identification #:
			<u>L-15/8/6</u>
	YAMH 50997	<u>(altered)</u>	

State of Oregon WATER WELL REPORT (as required by ORS 537.765) Page 1 of	·····	APR 2 7 1998
(1) OWNER: Well No. 1745 Name EVERGREEN VENTURES Address PO BOX 661 City NCMINNVILLE St OR Zip 97128 (2) TYPE OF WORK: <u>Kepair</u>	(9) LOCATION OF WELL by legal description: County YAMHILL Lat. Long. ' Township 4 S Range 4 W WM. Section 25 NW 1/4 NE 1/4 Tax Lot 200 Lot Block Subdivision Street Address of Well (or nearest Address) 11480 SE CRUICKSHANK RD DAYTON, OR	WATER RESOURCES DEPT. SALEM, OREGON
(3) DRILL METHOD: NA (4) PROPOSED USE: DOMESTIC	(10) STATIC WATER LEVEL: ft. below land surface. Date Artesian-pressure lb per square in. Date	
(5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well <u>MA</u> ft Explosives used NO Type <u>Amount</u> HOLE SEAL Diam. From To Material From To Amount <u></u>	(11) WATER BEARING ZONES: Depth at which water was first found	
Seal placement method POURED/TAMPED Backfill: from ft to ft Naterial Gravel: from ft to ft Size (6) CASING/LINER: Diam. From To Gauge Material Connection	(12) WELL LOG: Ground elevation 160 Naterial From To SW REPAIR OF EXISTING 6" PVC CASED WELL. REPAIR CONSISTED OF REMOVE AND REPLACE	
Casing 6 +2 3 SDR26 PLASTIC WELDED	BROKEN PVC CASING. DANAGE WAS ABOUT 2'	leceived by OWRD
Liner	ALSO INSTALLED 8" STEEL CASING AROUND PVC. STEEL CASING IS 4' INTO GROUND TO	NOV 04 2024
Pinal Location of shoe(s)	6" ABOVE TOP OF PVC CASING. BENTONITE SEAL INSTALLED BETWEEN PVC AND STEEL CASING. NEW WELL ID BADGE ATTACHED TO 8" CASING. BADGE ∦L19471. DAVE PAYSINGER, BLUE WATER DRILLING CO. 503-868-7878	Salem, OR
	Date started 04/23/98 Completed 04/23/98	
(8) WELL TESTS: Minimum testing time is 1 hour Test type Draw Drill stem Yield GPM down at Time 1 hr.	(unbonded) Water Well Constructor Certification: I certify t the work I performed on the construction, alteration, or aba onment of this well is in compliance with Oregon water suppl well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed Date (bonded) Water Well Constructor Certification: I accept resp	nd- /
Temperature of water Depth Artesian Flow Found Was water analysis done? NO By whom Reason for water not suitable for use Depth of strata ORIGINAL & FIRST COPY - WATER RESOURCES DEPTARTMENT SECOND (sibility for the construction, alteration, or abandonment wo performed on this well during the construction dates report above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed	ck ed 3

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NOV 04 2024

(503) 986-0900 WATER RESOURCES DEPARTMENT

OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 www.oregon.gov/owrd

Application for Well ID Number

		RECEIVED
Do not complete if the well already has a W	ell Identification Number.	JUN 16 2023
		OWRD
I. OWNER INFORMATION		
Current Owner Name (please print): Sarbanand E	nterprises, LLC	
Mailing Address: 786 RD 188		
City, State, Zip: Delano, CA, 93215	· · · · · · · · · · · · · · · · · · ·	
Mail Well ID to: SAME AS ABOVE		
Name & Address: GSI Water Solutions, Inc. 16	600 SW Western Boulevard, Suite 240)
City, State, Zip: Corvallis, OR 97333		
II. <u>WELL LOCATION INFORMATION</u> (Please fill out as Township: <u>4 S</u> (North / South) Range: <u>4 W</u>	(East / West) Section: 25 SE	1/4 of the <u>NE</u> 1/4
Tax Lot (usually last 3-5 numbers of Tax Map #): 100 GPS Coordinates: 45° 11' 45.98" N 123° 7' 5.3	County <u>1 arritin</u>	
GPS Coordinates: 45 11 49.96 N 125 7 5.5		
Street Address of Well, City: 11480 SE Cruicksh	ank RD Dayton, OR	
If the property had a different street address in the p	ast:	<u> </u>
III. <u>GENERAL WELL INFORMATION</u> (Please fill out as a		l Report, if available)
Use of Well (domestic, irrigation, commercial, industr	ial, monitoring): Irrigation	
Date Well Constructed (or property built): 9-30-87		
Owner at time the well was constructed (if known):	ohn Stoller Well Report # (if)	known): YAMH 6833 & 50997
Other Information: Well POD 2, water right perm		
SUBMITTED BY (please print): GSI Water Solutio	x ns, Inc. ATTN: Zach Pike-Urlacher	Previously attached well 10 # 2-19471 LOST
	IL &/or FAX: zpikeurlacher@gsiws.com	
To send the completed application, you may MAIL it to: Or EMAIL the completed PDF form to: Ladeena.K.Ashley	Oregon Water Resources Dept. 725 Summer St N	E, Suite A, Salem, Oregon 97301.
		A Replacement A
For Official Use Only	v by the Oregon Water Resources Department:	• • • • • • • • • • • • • • • • • • • •
Received Date: 6-16-2023	Well Report Number: YAMH 6833 (orig)	Well Identification #: L-151816
	YAMH 50997 (altered)	

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Attachment D

Pump Calculations Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

East Airport Well 2 Pump Capacity

Pump Capacity Calculation Sheet

using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP =	5
Efficiency =	7.04
Lift =	100
PSI =	17

Results Calculated

(hp)(efficiency) =	35.2
Head based on psi =	43.2
Total dynamic head =	143.2
(head + lift)	

Pump Capacity =

0.25 cubic feet per second

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NOV 0 4 2024

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Attachment E

Static Water Level Measurements Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

Measured Water Levels:

Date	Time	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
4/8/2024		25.74	132.26	CWRE	PERMIT CONDITION PROGRAM	ETAPE	STATIC	2.42
3/4/2024		30.30	127.70	CWRE	PERMIT CONDITION PROGRAM	ETAPE	STATIC	0.90
3/16/2022		30.00	128.00	CWRE	PERMIT CONDITION PROGRAM	ETAPE	STATIC	0.90
3/13/2022		30.00	128.00	CWRE	PERMIT CONDITION PROGRAM	ETAPE	STATIC	0.90
3/12/2021		31.10	126.90	PROFESSIONAL ENGINEER	PERMIT CONDITION PROGRAM	ETAPE	STATIC	0.90
3/17/2020		36.20	121.80	PROFESSIONAL ENGINEER	PERMIT CONDITION PROGRAM	ETAPE	STATIC	0.90
10/29/1989		25.00	133.00	DRILLER	WELL LOG	REPORTED	UNKNOWN	

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Attachment F

Pump Test Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC



T

2133 DOUGLAS ST FOREST GROVE, OR 97116 (503)-357-2222 (503)-657-8000 www.clearwaterpumpservices.com clearwaterpump@hotmail.com

Date Completed: 6/17/2020

Job Site Address: CRUICSHANK RD Customer Name: MUNGER

Time	Flow Rate in Gallons Per Minute	Pumping Level (ft')	Discharge PSI		
12PM	40	100	0		
12:20PM	40	115	0		
12:40PM	30	115	0		
1PM	30	115	0		
1:20PM	30	115	0		
1:40PM	30	115	0		
2PM	30	115	0		
2:20PM	30	115	0		
2:40PM	30	115	0		
3PM	30	115	0		
3:20PM	30	115	0		
3:40PM	30	115	0		
4PM	30	115	0		
Static Water Level:	41'				
Well Depth:	125'				
Pump Type:	N/A		·		
Pressure Tank:	N/A				
Air Pressure:	N/A				
Pressure Settings:	N/ A				
Water Filtration Equipment	NONE				
Drop Pipe: N/A		Mineral Test Raw: N			
Plumbing Size: N/A		Hardness: Iron:	Received by OWRD		
Plumbing Type: N/A		PH: TDS:	NOV 04 2024		
Wire Size: N/A		Mineral Test Treated: N/A Salem, Hardness:			
Pitless: N/A		lron: PH:			
Well Seal: N/A		TDS:			

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Attachment G

Water Use Reports Claim of Beneficial Use Report – SARBANAND ENTERPRISES LLC

Water Use Report Based on Water Right



Permit: G 18744 *

SARBANAND ENTERPRISES LLC 786 RD 188 DELANO, CA 93215

Records per page: 10 View All

Acre-feet (AF) of Water Used

Water Year*	Report ID	Facility	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total Water Used	Irrigated Acres
2023	<u>68228</u>	EAST AIRPORT WELL (YAMH 5459 & 54493/ L82396)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2023	<u>68844</u>	EAST AIRPORT WELL 2 (YAMH 6833/L-50997)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.30	0.32	0.32	0.00	0.00	0.95	
2022	<u>68228</u>	EAST AIRPORT WELL (YAMH 5459 & 54493/ L82396)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.21	0.00	0.00	0.21	
2022	<u>68844</u>	EAST AIRPORT WELL 2 (YAMH 6833/L-50997)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2021	<u>68228</u>	EAST AIRPORT WELL (YAMH 5459 & 54493/ L82396)							0.03	0.27	0.34	0.33	0.34	0.29	1.61	208.00
2020	<u>68228</u>	EAST AIRPORT WELL (YAMH 5459 & 54493/ L82396)								0.19	0.11	0.15	0.31	0.00	0.77	190.00
2019	<u>68228</u>	EAST AIRPORT WELL (YAMH 5459 & 54493/ L82396)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

*The water year is named for the calendar year in which it ends. Example: the 2018 water year begins Oct. 1, 2017 and ends Sep. 30, 2018.

• The Water Resources Department makes reasonable efforts to screen the data for quality control; however, the Department cannot accept responsibility for errors, omissions, or accuracy of the information. Notification of any errors is appreciated. Send notifications to <u>owrd.water.oregon.gov</u> or call 971-345-7489.

· Water use is reported by point of diversion (POD), rather than by water right.

• If a POD is shared with multiple water rights, it is not feasible to separate out the amount used under the water right being queried from water used by other rights using this same POD.

- Monthly amounts indicate:
 - For diverted rights, the total amount diverted during the month;
 - For storage rights, the amount generally stored in the reservoir/pond during the month, as represented by the volume of water impounded on approximately the same day each month.
- Water use amounts have all been converted to "acre-feet" (AF), regardless of the original measurement unit reported. One AF is the volume of water that will cover an acre of ground one foot deep = 325,850 gallons.
- Zeroes indicate that a report was received stating that no water was used during those months; if a year is not listed, no report of water use was received for that year.

Received by OWRD

NOV 04 2024

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WATER RESOURCES DEPARTMENT

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Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt

Applicant Name(s) & Address: Sachapund- Enterprises LL	
786 Rd 188 Delano CA 93215.	
Transaction Type:	•
Fees Received: \$	
Cash Check: Check No. 09676	
Name(s) on Check: Some us Above	·
Thank you for your submission. Oregon Water Resources Department (Departme review your submittal as soon as possible.	ent) staff will
If your submission is determined to be complete, you will receive a receipt for the an acknowledgement letter stating your submittal is complete.	e fees paid and
If determined to be incomplete, your submission and the accompanying fees will an explanation of deficiencies that must be addressed in order for the submittal t	be returned with to be accepted.
If you have any questions, please feel free to contact the Department's Customer at 503-986-0801 or 503-986-0810.	r Service staff
Sincerely, OWRD Customer Service Staff	
Submission received by: Mick Relie	
(Name of OWRD staff)	
Instructions for OWRD staff:	ANNOPPORTUNISTING CONTRACTOR CONTRACTOR

- Complete this Submission Receipt and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (*i.e., the application or other document*).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- Fold and put one copy of the Submission Receipt with check/cash into the Safe slot. Place the other copy of the Submission Receipt with submission (application/other document) in the top drawer of filing cabinet.



10-29-2024

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

RE: Claim of Beneficial Use for Permit G-18744 (Application G-18712)

Gerry:

On behalf of Sarbanand Enterprises LLC, please find enclosed a Claim of Beneficial Use report for Permit G-18744.

Please do not hesitate to contact me at 541-753-0933 with questions about the enclosed COBU.

Sincerely,

larder inel

Zach Pike-Urlacher Water Resources Consultant

Enclosures: Claim of Beneficial Use for Permit G-17963 and \$230 fee

work

Robyn Cook, RG, PG, CWRE Principal Hydrologist

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