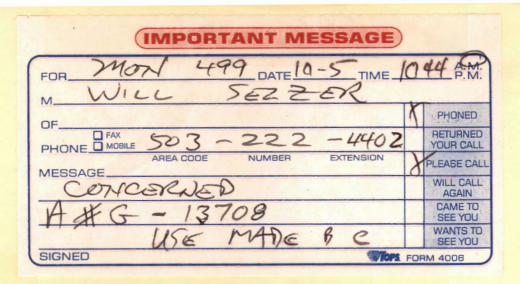
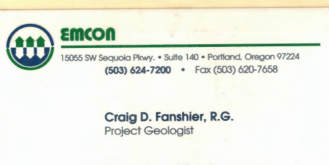
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Return to applicant				
Date of approval				
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Date for beginning OCT 1 0 1997 OCT 0 1 1998	T-9510 APOU V.61 p. 231	*	*************	***************************************
Date for completion				***************************************
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PROSECUTION OF WORK			***************************************	
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Form "B" filed		***************************************		
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Date certificate issued				

SP*70900-119





Environmental Services 😩

ASSIGNED FILE#: G 13708	Applica	tion No. G. G13708		FEES PAID	
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SP*70900-119

NK SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece. or on the front if space permits.

G-13708 Wasco County Landfill Inc. 2550 Steele Rd. The Dalles, OR 97058



9590 9402 4934 9063 7221 99

2. Article Number (Transfer from service label)

COMPLETE THIS SECTION ON DELIVERY

A. Signature □ Agent ☐ Addressee B. Received by (Printed Name) C. Date of Delivery

☐ Yes D. Is delivery address different from Item 1? If YES, enter delivery address below: ☐ No

RECEIVED

NOV 1 3 2023

Service Type // R ☐ Adult Signature

□ Collect on Delivery

- □ Adult Signature Restricted Delivery
- ☐ Certified Mail® ☐ Certified Mail Restricted Delivery
- □ Collect on Delivery Restricted Delivery □ Insured Mail
- ☐ Insured Mail Restricted Delivery (over \$500)

- □ Priority Mail Express® ☐ Registered Mail™
- ☐ Registered Mall Restricte Delivery
- ☐ Return Receipt for Merchandise
- ☐ Signature Confirmation™ □ Signature Confirmation Restricted Delivery



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

United States Postal Service

• Sender: Please print your name, address, and ZIP+4® in this box•

Oregon Water Resources Department 725 Summer St. Ne. Suite A Salem, Or. 97301

Mailing List for 60-Day Letter

Application: G-13708

Permit: G-12868

Permit Holder(s):

WASCO COUNTY LANDFILL INC. 2550 STEELE RD THE DALLES OR 97058 Copies Mailed

by: TM
(STAFF)

on: 11.3.2023
(DATE)

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

Copies of 60 Day Letter to be sent to Permit Holder(s) and following:

- 1. Watermaster District #3 (auto email)
- 2. File

Other persons to receive copies:

1.



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301-1266

Phone: 503-986-0900

NOTE: For water rights information and useful forms, please see our web site at

www.oregon.gov/OWRD

www

Fax: 503-986-0904 www.Oregon.gov / OWRD

Certified mail number 7022 3330 0000 2824 8002 Return receipt requested

November 3, 2023

WASCO COUNTY LANDFILL INC. 2550 STEELE RD THE DALLES, OR 97058

Reference: Application G-13708, Permit G-12868

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 2014.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use that includes a final proof survey map of the development. The map and claim of beneficial use were to have been submitted to our Department within one year of October 1, 2014. The fee for submitting a claim of beneficial use is \$230.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you are not finished with the development of your permit, you need to file an application for an extension of time to complete your development. The fee for filing an extension of time is \$780.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time for your permit within 60 days of the date of this letter (January 12, 2024) the Department may issue a Final Order to cancel your permit without further notice. If the Department issues a Final Order to cancel your permit, and you request reconsideration of the final order and reinstatement of your permit, there is a \$610.00 reinstatement fee that is charged in addition to the claim of beneficial use or extension of time fee.

Should you have any questions, please contact me at Tonya.L.Miller@water.oregon.gov, the address above or by telephone at 503-979-9983. Email is the best way to reach me.

Sincerely, Yonya L. Miller

Tonya Miller

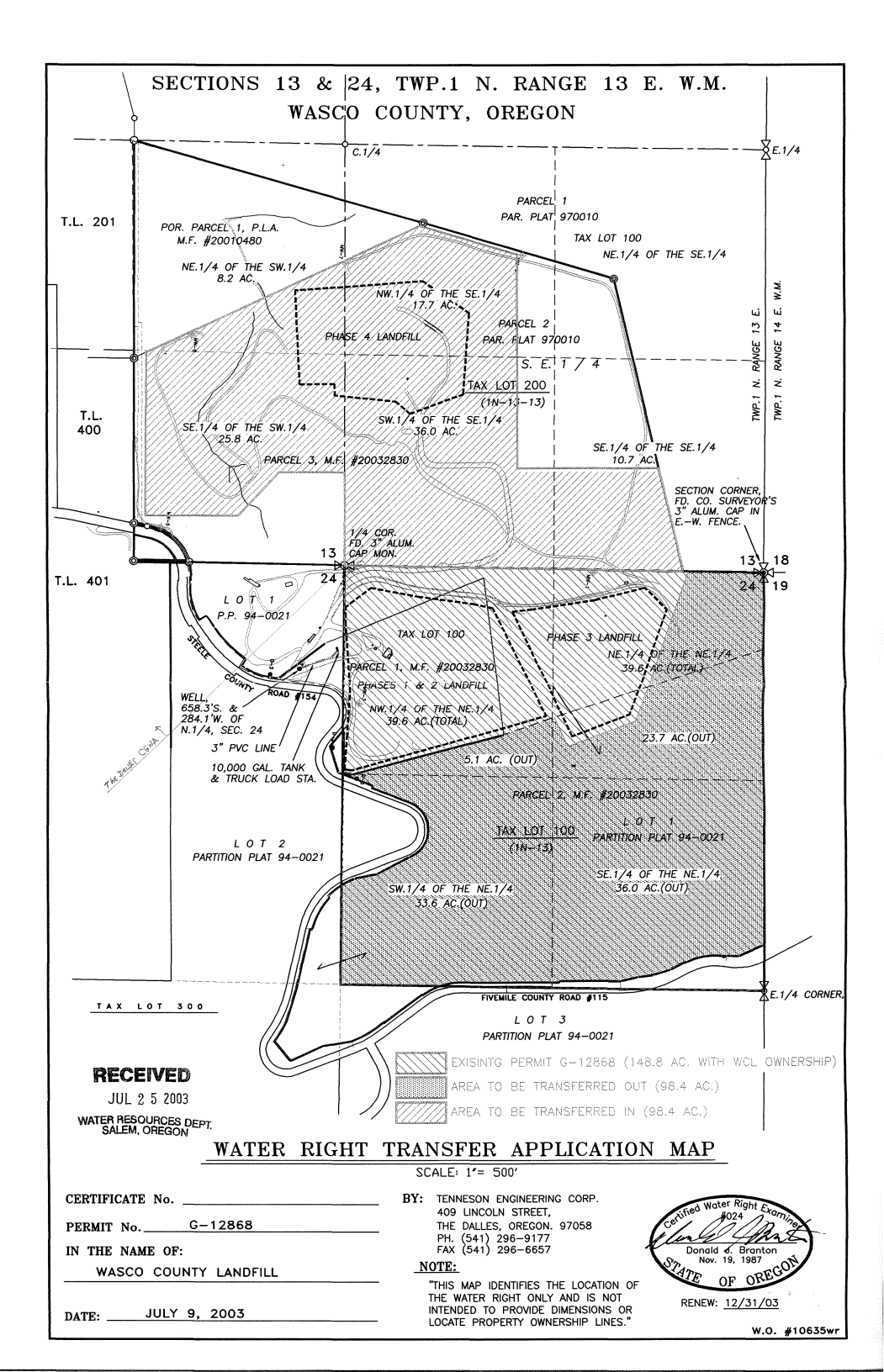
Backlog Reduction Caseworker

Enclosures (1)

cc:

File

OWRD Watermaster District 3



STATE OF OREGON

COUNTY OF WASCO

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SANIFILL INC., dba NORTHERN WASCO COUNTY LANDFILL 2550 STEELE RD THE DALLES, OREGON 97058

(541) 296-4082

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13708

SOURCE OF WATER: A WELL IN FIVEMILE CREEK BASIN

PURPOSE OR USE: INDUSTRIAL USE FOR DUST CONTROL AND CONSTRUCTION

RATE OF ALLOWED USE: 0.45 CUBIC FOOT PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: JUNE 8, 1994

POINT OF DIVERSION LOCATION: NW 1/4 NE 1/4, SECTION 24, T1N, R13E, W.M. 658.3 FEET SOUTH AND 284.1 FEET WEST FROM THE N 1/4 CORNER OF SECTION 24

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SW 1/1 NE 1/4 SE 1/4 NE 1/4 SECTION 24

TOWNSHIP 1 NORTH, RANGE 13 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. 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 Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make 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 Measurements

The Department requires the permittee to submit 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 Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level 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 that the user 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 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 submitted to the Department.

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

- (A) An average water level decline of 3 or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until 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.

STANDARD CONDITIONS

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

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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.

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.

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

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued October (0, 1996

Martha O. Pagel, Director Water Resources Department



Water Resources Department

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

July 29, 2011

WASCO COUNTY LANDFILL INC. 2550 STEELE RD THE DALLES, OR 97058

REFERENCE: Application G-13708 / Permit G-12868

Dear Permit Holder:

The Water Rights and Adjudications Division received your written progress report for Permit G-12868. Receipt of the progress report was published on the Department's weekly Public Notice, dated June 14, 2011. The Department did not receive any public comment on the progress report.

After reviewing your Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension has been demonstrated.

If you have any questions, please feel free to contact me by telephone at (503) 986-0827.

Sincerely,

Ann Reece Extensions

Water Rights Services Division

a i Reece

Enclosure

cc:

Application G-13708

Watermaster District 3 - Bob Wood



INSERT

DATES

Reviewed by:

RECEIVED

MAR 0 5 2010

Extension of Time Progress Report Form

For Checkpoints

WATER RESOURCES DEPT

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holders: WASCO COUNTY LANDFILL, INC

Application G-13708 Permit G-12868

FINANCIAL

INVESTMENT

Report Due no later than October 1, 2009

Progress Report Form for 2009

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit G-12868

LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS

For the period of time between October 1, 2004 and October 1, 2009

	July to	· Relocate + insulate Water Stora	getone	~35K
		· Replace piping from well to		
		3		
			4*	
		- 200 - 2		
2.	Complian	nce with terms and conditions of the permit and	or previous extension.	
	. 0000	ing expansion of landfill in acco	rdance with Orece	~ DEQ
	C 1	III. L DIAMOSCI PERMIT.		
	· Use	a groundwater for construction	4 dust control.	
	· Euch	note anterposed water demand +	use based on fac	John Land
		-sion plan.		
3.	Total nun	nber of acres irrigated to date= NA	(if applicable)	
١.		he maximum rate, or duty if applicable, of wate	*	se under this permit, if
	any, mad		Report the rate in the same unit	
	Maximum	rate used to date =cfs (cubic feet per second)	specified in the permit, being c	•
		rate used to date = \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	gpm (gallons per minute) or Al- provide daily, monthly or annu	
	Acre-feet st	ored to date =AF	7	
Signa	ture	1-8-A-	Date 3.	4.18
		Wes Gareth, Regional Engin	ver.	
		For OWRD use on	ly .	
Dilige	ence Shown L	Yes No Date Public Noticed: 6	-14-2011	

7-26-2011

Route Slip.....Extension of Time Progress Report

1.	Extension Specialist: Progress Report Review
	Date Report Received: 3/5/10
	Report Complete: YES
2.	Jonnine: Publish on the Department's Public Notice
	315 OAR Division under which Progress Report was required
	Publish on Public Notice Date: (a/14/11)
	Update workflow in WRIS (Fill in Extension Checkpoint 'Completed Date' in appropriate work flow record) 2009
	Return to Extension Specialist
3.	Extension Specialist: Prepare Progress Report Confirmation Letter See progress report procedures.doc (date / mail out after 30 day comment period) Date Confirmation Letter Needed: Update Progress Report Worksheet.xls Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster File
4.	Return file to cabinet
	PUBLIC NOTICE INFORMATION
Pern	nit Holder's Name: WASCO COUNTY LANDFILL INC.
App	lication: <u>G-13708</u>
Pern	nit: G-12868, Modified by Permit Amendment T-9510

County: Wasco

Source: A Well within the Fivemile Creek Basin

Use: Industrial Use for Dust Control and Construction



Water Resources Department
North Mall Office Building
725 Summer Street NE, Suite A
Salem, OR 97301-1266
503-986-0900

FAX 503-986-0904

Febuuary 4, 2010

WASCO COUNTY LANDFILL, INC 2550 STEELE ROAD THE DALLES, OR 97058

REFERENCE: Application G-13708 / Permit G-12868

Dear Permit Holder:

On July 1, 2004 the Department issued a Final Order approving an Extension of Time for Permit G-12868. This Final Order included a condition that required the permit holder to submit a written progress report to the Department by October 1, 2009. This letter is being sent to you because the Department has not yet received the progress report.

For your convenience, I have enclosed a **Progress Report Form** for 2009. In order to maintain the ability to continue developing water under this permit, you should submit your overdue progress report immediately.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2014. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 2014, as future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions concerning this matter, you may contact me by telephone at (503) 986-0813.

Sincerely,

Scott Kudlemyer

Extensions

Water Rights and Adjudications Division

Enclosure

cc:

TO:	Water Rights Section
FROM:	Groundwater/Hydrology Section Done Weeccock Reviewer's Name
SUBJECT:	
1. PER	WATER/SURFACE WATER CONSIDERATIONS THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a groundwater source fullically connected to the surface water.
a b. ~	DUPON OAR 690-09 currently in effect, I have determined that the proposed groundwater us will, or have the potential for substantial interference with the nearest will not surface water source, namely The Property conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BASE a b	WATER AVAILABILITY CONSIDERATIONS DUPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or
b c d	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from the groundwater reservoir between approximatelyft. andft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMARK	S:

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) 5. THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon: a. ___review of the well log; b.___field inspection by _____ d.___other: (specify) THE WELL construction deficiency: 6. a.___constitutes a health threat under Division 200 rules; commingles water from more than one groundwater reservoir; c. ___permits the loss of artesian head; d.___permits the de-watering of one or more groundwater reservoirs; e. other: (specify) THE WELL construction deficiency is described as follows: 7. a.___was, or constructed according to the standards in effect at to b.___was not original construction or most recent modification. THE WELL constructed according to the standards in effect at the time of 8. c. I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B. ___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.____REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature)

I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit

[Signature]

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:

[Signature]

[Signature]

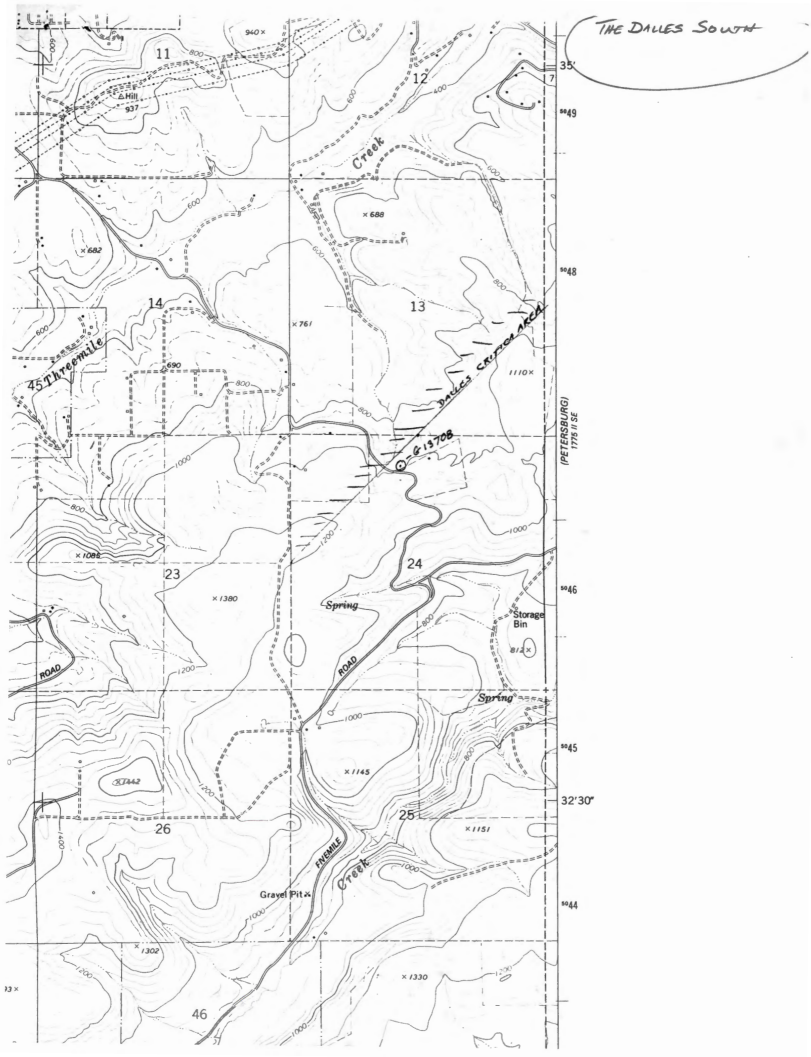
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Water Right Conditions Tracking Slip

Or Odnaw zeer	Thydrology Section
FILE ## G-	13708
ROUTED TO: _	WATER RIGHTS
TOWNSHIP/	,
RANGE-SECTION:	IN/13E - 24
	CHED? Nyes [] no
Reviewer:	

WATER RESOURCES DEPARTMENT MEMORANDUM

TO:		Grou	ındwa	ter/Hyd	irology	Files		D	ate	Dec	2,1994
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REVIEW CHECKLIST

FOR G- 13708

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Estimate number of we				and ider	ntify type	s.	
Verify that the well lo	g is in ap	plication	file. If	not, pro	vide one.		
List of state observation	n wells	within fiv	ve mile ra	adius.			
List groundwater perm	1 0 1		le radius	with ext	raordina	ry condit	tions.
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7C SEVEN YEAR MINIMUM MEASUREMENT CONDITION

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of (Generally 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 Measurements

The Department requires the permittee to submit 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 Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level 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 that the user 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 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 depthto-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 submitted to the Department.

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

6-13708

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	
T-9510, Wasco County, Oregon)	FINAL ORDER
)	

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

Wasco County Landfill, Inc., 2550 Steele Road, The Dalles, Oregon 97058.

Findings of Fact

- 1. Wasco County Landfill, Inc., filed an application to amend the place of use under Permit G-12868. The Department assigned the application number T-9510.
- 2. The permit to be amended is as follows:

Permit:

G-12868, in the name of Wasco County Landfill, Inc.;

Use:

Industrial use for dust control and construction;

Priority Date: June 8, 1994;

Quantity:

0.45 cubic foot per second;

Source:

A well, in the Fivemile Creek Basin.

Date Of Complete Application of

Water:

October 1, 2014.

Authorized Point of Appropriation:

Tow	Township		nge	Meridian	Sec			Location		
1	N	13	Е	W.M.	24	NE	NW			658.3 feet South and 284.1 feet West from N¼ Corner of Section 24

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order 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 137-004-080 and OAR 690-01-005, you may either petition for judicial review or petition the Director for reconsideration of this order.

Authorized Place of Use:

Tow	nship	Rai	nge	Meridian	Sec	1/4 1/4		Lot	DLC	Acres
1	N	13	Е	W.M.	24	NE	NE			
1	N	13	Е	W.M.	24	NW	NE			
1	N	13	Е	W.M.	24	sw	NE			
1	N	13	Е	W.M.	24	SE	NE			

3. Application T-9510 proposes to change the place of use of the permit to:

Township		Range		Meridian	Sec	1/4 1/4		Lot	DLC	Acres
1	N	13	Е	W.M.	13	NE	SW			
1	N	13	E	W.M.	13	SE	SW			
1	N	13	Е	W.M.	13	NW	SE			
1	N	13	Е	W.M.	13	SW	SE			
1	N	13	Е	W.M.	13	SE	SE			
1	N	13	Е	W.M.	24	NE	NE			
1	N	13	Е	W.M.	24	NW	NE			

- 4. Notice of the application for permit amendment was published pursuant to ORS 540.520(5). No comments were filed in response to the notice.
- 5. The change would not result in injury to other water rights.
- 6. The proposed place of use is owned and/or controlled by the permit holder.
- 7. The change does not enlarge the permit.
- 8. The change does not alter all other terms of the permit.
- 9. The proposed place of use is contiguous to the authorized place of use.

Conclusion of Law

The change in place of use proposed by Permit Amendment Application T-9510 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The change and subsequent use of water shall be subject to the following conditions:

- 1. The former place of use shall no longer be irrigated as part of this permit.
- 2. All other terms and conditions of Permit G-12868 remain the same.

3. Permit G-12868, in the name of Wasco County Landfill, Inc., is amended as described herein.

Dated at Salem, Oregon this 12 day of Rogust, 2004.

Phillip C. Ward, Acting Director NOTE:

Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

Mailing List for Extension FO Copies

Application # G-13708 Permit # G-12868 FO Date: July 1, 2004

Original mailed to:

Applicant:

Wasco Co. Landfill, Inc

Attn: Mgr of Wasco Co. Landfill, Inc.,

2550 Steele Rd

The Dalles, Oregon 97058

Copies Mailed

By: 1011

on: 7/6/54

For Extension FO's - Copies sent to:

- 1. WRD Appl. File # G-13708 / Permit # G-12868
- 2. WRD Watermaster District: #3 Larry Toll, The Dalles
- 3. WRD Regional Manager: NCR
- 4. WRD Support Staff, Salem

Other interested parties:

5. None

CASEWORKER: LJJ/JJU

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-13708

Final Order Extension of Time for Permit Number G-12868

Appeal Rights

This is a final order other than contested case. Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition the Director for reconsideration of this order or petition for judicial review of this order. As provided in ORS 536.075, this order is subject to judicial review under ORS 183.484. Any petition for judicial review of the order must be filed within the 60 day time period specified by ORS 183.484(2).

Application History

On July 25, 2003, Wasco Co. Landfill, Inc. submitted an application to the Department for an extension of time for permit number G-12868. The Department issued permit number G-12868 on October 10, 1996. The permit called for completion of construction of the water development project by October 1, 1998, and complete application of water to the full beneficial use by October 1, 1999. In accordance with OAR 690-315-0050(2), on May 4, 2004, the Department issued a Proposed Final Order proposing to extend the time to complete construction of the water development project to October 1, 2013, and the time to fully apply water to beneficial use to October 1, 2014. The protest period closed June 18, 2004, in accordance with OAR 690-315-0060(1). No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630, 539.010(5) and/or OAR 690-315-0040(2).

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

- 1. In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, 2009. The report must be received by the Department not sooner than 90 days prior to the due date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:
 - a) The amount of construction completed;
 - b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
 - c) A review of the permittee's compliance with terms and conditions of the permit

and/or previous extension; and

d) Financial investments made toward developing the beneficial water

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- a) request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

<u>Order</u>

The extension of time for Application Number G-13708, Permit Number G-12868, therefore, is approved. The deadline for completing construction is extended to October 1, 2013. The deadline for applying water to full beneficial use is extended to October 1, 2014.

DATED: July 1, 2004

Phillip C Ward, Acting Director

Extension "Final Order" Checklist

Application # G - 13708 / Permit # G - 12868						
Permit Holder's Name Wisco Co. LAHDFILL, INC.						
This Final Order is processed under:						
1. Date Extension Request submitted:						
/ 3. Original "B" Date from permit: (Date for completion of construction)						
5. Extension PFO Date:						
6. WRD recommends extending "B" Date to:						
and extending the "C" Date to:						
7. Any conditions from PFO: PROGRESS REPORTING						
9. Any written Protests or written Comments received within the Protest period? Yes / No						
Reviewer's Name: Levi Hurus Date: 4-20-04						

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NOTE:

Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

Mailing List for Extension FO Copies

Application # G-13708 FO Date: July 1, 2004
Permit # G-12868

Original mailed to:

Applicant: Wasco Co. Landfill, Inc

Attn: Mgr of Wasco Co. Landfill, Inc.,

2550 Steele Rd

The Dalles, Oregon 97058

Copies Mailed

(SUPPORT STAFF)

On: ____

For Extension FO's - Copies sent to:

- 2. WRD Appl. File # G-13708 / Permit # G-12868
- 3. WRD Watermaster District: 3
- 4. WRD Regional Manager (NOT SCR): NCR
- 5. WRD Jonnine Fuss, Salem
- 6. WRD Support Staff, Salem

Other interested parties:

7. None

CASEWORKER: LJJ/JJU

Mailing List for Extension PFO Copies

Application #G-13708
Permit #G-12868

PFO Date: May 4, 2004

Original mailed to:

Applicant: Wasco Co. Landfill, Inc

Attn: Mgr of Wasco Co. Landfill, Inc.,

2550 Steele Rd

The Dalles, Oregon 97058

Copies Mailed

on: 5/3/04

For Extension PFO's - Copies sent to:

1. WRD - Appl. File #G-13708 / Permit #G-12868

2. WRD - Watermaster District: 3

Other interested parties:

3.

CASEWORKER: LJJ:KAW

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Oregon Water Resources Department Water Rights Division

Application for Extension of Time

In the Matter of the Application)	
for an Extension of Time for)	
Permit #G-12868, Water Right)	PROPOSED FINAL ORDER
Application #G-13708)	
(Wasco Co. Landfill, Inc.))	

Permit Information

Application File #G-13708 / Permit #G-12868

Basin: #4 - Hood Basin / Watermaster District: #3
Date of Priority: June 8, 1994

Authorized Use of Water

Source of Water: One Well within the Fivemile Creek Basin Purpose or Use: Industrial for dust control and construction

Maximum Rate: 0.45 cubic foot per second (cfs)

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315.

Please read this Proposed Final Order in its entirety as it contains additional conditions not included in the original permit.

This Proposed Final Order applies only to Permit #G-12868, water right Application #G-13708. A copy of Permit #G-12868 is enclosed as Attachment 1.

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- grant the extension for complete construction of the water system from October 1, 1998, to October 1, 2013;
- grant the extension for complete application of water from October 1, 1999, to October 1, 2014; and
- make the extension subject to certain conditions set forth below.

AUTHORITY

ORS 537.230 and ORS 537.630(1) provide in pertinent part that the Water Resources Department shall, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5).

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(5) states that extension orders may include, but are not limited to, any condition of provision needed to: ensure future diligence; mitigate the effects of the subsequent development on competing demands on the resource; and periodically document the continued need for the permit.

OAR 690-315-0050(6) allows the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

Proposed Final Order: Permit #G-12868

FINDINGS OF FACT

Background

- Permit #G-12868 was granted by the Water Resources Department on October 10, 1996. The permit authorizes the use of up to 0.45 cfs of water from one well, within the Fivemile Creek Basin, for industrial use. The permit specified that construction of the water development project was to be completed by October 1, 1998, and that complete application of water was to be made on or before October 1, 1999.
- The permit holder submitted an "Application for Extension of Time" to the Department on July 25, 2003, requesting the time in which to complete construction of the water system be extended from October 1, 1998, to October 1, 2013, and the time in which to accomplish beneficial use of water to the full extent under the terms of Permit #G-12868 be extended from October 1, 1999, to October 1, 2014. This is the first permit extension requested for Permit #G-12868.
- Notification of the permit holder's extension of time request for Permit #G-12868
 was published on the Department's Public Notice dated August 12, 2003. No
 public comment on the extension application was received.

Review Criteria [OAR 690-315-0040(1)(2)]

As set forth under OAR 690-315-0040(1)(2), the time limits to complete construction or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. This determination shall consider the applicable requirements of ORS 537.230, 537.248¹, 537.630 and 539.010(5).

Other Governmental Requirements [ORS 537.230(2)]

4. Delay in the development of this project was not caused by any other governmental requirements.

Start of Construction [ORS 537.630]

5. Construction of the well and water system began within the time specified in the permit, being October 10, 1997.

ORS 537.248 applies to reservoir permits only.

Financial Investment (ORS 539.010(5))

6. As of July 25, 2003, the permit holder had invested a total of \$105,000 into the project, consisting of construction of the well, installation of a meter, installation of a pump, and installation of a storage tank. An additional \$50,000 investment is anticipated for the completion of this project.

Reasonable Diligence and Good Faith of the Appropriator [ORS 537.230(1), 537.630(1) and 539.010(5)]

Reasonable diligence during the permit period constitutes a continuing test of whether and under what conditions to grant an extension [ORS 537.260, OAR 690-315-0040(3)].

In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction

- 7. The following construction was completed within the time allowed in the permit or previous extension:
 - a. Construction of the well and water system began within the time specified in the permit, being October 10, 1997. The work thus far consists of complete construction of the well, installation of a meter, installation of a pump, and installation of a storage tank.

Beneficial Use of Water

- 8. The following beneficial use was made of the water during the permit or previous extension time limits:
 - a. Since the issuance of Permit #G-12868 on March 15, 1996, a maximum rate of 0.245 cfs has been appropriated from the well.
 - b. Delay of full beneficial use of water under Permit #G-12868 was due to the size of the landfill. As the landfill fill expands more water will be required for dust control and construction. When the landfill reaches its maximum size all the water allowed for use under the permit will be appropriated.

Compliance with Conditions

- 9. The water right permit holder's conformance with the permit or previous extension conditions.
 - a. The record does not raise concerns about the permit holder's compliance with conditions.

Financial Investments

- 10. Financial investments made toward developing the beneficial water use.
 - a. As of July 25, 2003, the permit holder had invested approximately 68 percent of the total projected cost for complete development of this project. A total of \$105,000 has been invested into the project, consisting of complete construction of the well, installation of a meter, installation of a pump, and installation of a storage tank. An additional \$50,000 investment is anticipated for the completion of this project.

The Market and Present Demands for Water [ORS 539.010(5) and OAR 690-315-0040(4)]

In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- 11. The amount of water available to satisfy other affected water rights and scenic waterway flows.
 - a. The Department determined on January 9, 1996, that this use of ground water will not have the potential for substantial interference with the nearest surface water source. Because of this determination, this application does not raise concerns about surface water impact. Conditions were, however, placed upon Permit #G-12868 in order to avoid injury to existing rights or to the ground water resource.
 - b. The permitted point of appropriation, authorized under Permit #G-12868, is not located within the boundaries of any designated ground water limited area.
 - c. The permitted point of appropriation, authorized under Permit #G-12868, is not located within or above the designated boundaries of any state scenic waterway.
- 12. Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d).
 - a. The permitted point of appropriation, authorized under Permit #G-12868, is located within an area that has been identified by the Oregon Department of Fish and Wildlife as a "high" needs ranking area for streamflow restoration for fish, and has been identified by the Oregon Department of Environmental Quality as a water quality limited area. The

Department determined on January 9, 1996 that this use of groundwater will not have the potential for substantial interference with the nearest surface water source. Conditions were, however, placed upon Permit #G-12868 in order to avoid injury to existing rights or to the ground water resource. Because of this determination, this application does not raise concerns about surface water impacts.

- b. The permitted point of appropriation, authorized under Permit #G-12868, is not located within a segment of a federal wild and scenic river.
- 13. The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.
 - a. The permitted well is located within a designated sensitive, threatened or endangered species area for aquatic species utilizing surface water resources, as identified on the Division 33 map furnished by the Oregon Department of Fish and Wildlife. The Department determined on January 9, 1996, that this use of groundwater will not have the potential for substantial interference with the nearest surface water source. Conditions were, however, placed upon Permit #G-12868 in order to avoid injury to existing rights or to the ground water resource. Because of this determination, this application does not raise concerns about surface water impacts.
- 14. Economic investment in the project to date.
 - a. As of July 25, 2003, the permit holder had invested approximately 68 percent of the total projected cost for complete development of this project. A total of \$105,000 has been invested into the project, consisting of complete construction of the well, installation of a meter, installation of a pump, and installation of a storage tank. An additional \$50,000 investment is anticipated for the completion of this project.
- 15. Other economic interests dependent on completion of the project.
 - None have been identified.
- 16. Other factors relevant to the determination of the market and present demand for water and power.
 - None of been identified.

Fair Return Upon Investment [ORS 539.010(5)]

17. The use of this water from the permitted water development will result in reasonable returns against the investment made in the project to date.

Duration of Extension [OAR 690-315-0040(1)(c), ORS 539.010(5)]

As set forth under OAR 690-315-0040(1)(c), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.

- 18. As of July 25, 2003, the remaining work to be completed consists of complete application of water to beneficial use.
- 19. Delay of full beneficial use of water under Permit #G-12868 was due to the size of the landfill. As the landfill fill expands more water will be required for dust control and construction. When the landfill reaches its maximum size all the water allowed for use under the permit will be appropriated.
- 20. Given the amount of development left to occur, the Department has determined that the permittee's request to have until October 1, 2013, to complete construction of the water system and to have until October 1, 2014, to complete the application of water to beneficial use under the terms of Permit #G-12868 is both reasonable and necessary.

CONCLUSIONS OF LAW

- The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.
- 2. The applicant has submitted a complete extension application form and the fee required by ORS 536.050(1)(k).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. The Department has considered the requirements of other governmental agencies, the financial investment made, the reasonable diligence and good faith of the appropriator, the market and present demands for water and the fair return upon the investment, and has determined that the applicant has shown good cause exists for an extension to complete construction and apply water to full

Proposed Final Order: Permit #G-12868 Page 7 of 13

beneficial use pursuant to ORS 537.630(1).

- 5. Completion of construction can be accomplished by October 1, 2013, and full application of water to beneficial use can be completed by October 1, 2014.²
- 6. In order to ensure future diligence is exercised in the development and perfection of Permit #G-12868, the Department shall establish progress checkpoints in accordance with OAR 690-315-0050(6). (See Item #1 of the "Conditions" section contained in this Proposed Final Order for an Extension of Time.)

Proposed Order

Based upon the foregoing findings of fact and conclusions of law, the Department proposes to issue an order to:

Extend the time for complete construction of the water system under Permit #G-12868 from October 1, 1998, to October 1, 2013; and

Extend the time for complete application of water to beneficial use under Permit #G-12868 from October 1, 1999, to October 1, 2014.

Subject to the following conditions:

CONDITIONS

- 1. In accordance with OAR 690-315-0050(6), the permittee must submit a written progress report to the Department by October 1, 2009. The report must be received by the Department not sooner than 90 days prior to the due date. The permittee's report must describe in detail the work done each year since the last extension was granted or the last progress report submitted. The report shall include:
 - a) The amount of construction completed;
 - b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
 - c) A review of the permittee's compliance with terms and conditions of the

Pursuant to ORS 537.630(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use.

permit and/or previous extension; and

d) Financial investments made toward developing the beneficial water use. The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Other reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- request the permittee to submit additional information with which to evaluate diligence; or
- apply additional conditions and performance criteria for perfection of the right; or
- c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director

determines there are significant disputes related to the use of water, the Department will conduct a hearing.

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

DATED: May 4, 2004

Dwight French

Water Rights Section Manager

Proposed Final Order Hearing Rights

- 1. Under the provisions of OAR 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may request a contested case hearing on the proposed final order. Your request for contested case hearing must be in writing and must be received by the Water Resources Department no later than *Friday, June 18, 2004* being 45 days from the date of publication of the proposed final order in the Department's weekly public notice.
- 2. A written request for contested case hearing shall include:
 - a. The name, address and telephone number of the petitioner;
 - A description of the petitioner's interest in the final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
 - c. A detailed description of how the action proposed in the final order would adversely affect or aggrieve the petitioner's interest;
 - d. A detailed description of how the final order is in error or deficient and how to correct the alleged error or deficiency;
 - e. Any citation of legal authority supporting the petitioner, if known;
 - f. Proof of service of the petition upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - a. Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a request for contested case hearing has been submitted, and:
 - A. Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - B. The applicant submitted a timely request for a contested case hearing.

If you have other questions about the Department, or any of its programs, please contact our Water Rights Information Group at (503)986-0900. Address all other correspondence to:

Water Rights Section
Oregon Water Resources Department
725 NE Summer Street, Suite A
Salem, OR 97301-1271
Fax #: (503)986-0901

If you have any questions about statements contained in this document, please contact Lisa Juul at (503)986-0808.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun. Her telephone number is (503)986-0824.

If you have other questions about the Department or any of its programs, please contact our Water Rights Information Group at (503)986-0900.

STATE OF OREGON

COUNTY OF WASCO

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

SANIFILL INC., dba NORTHERN WASCO COUNTY LANDFILL 2550 STEELE RD THE DALLES, OREGON 97058

(541) 296-4082

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13708

SOURCE OF WATER: A WELL IN FIVEMILE CREEK BASIN

PURPOSE OR USE: INDUSTRIAL USE FOR DUST CONTROL AND CONSTRUCTION

RATE OF ALLOWED USE: 0.45 CUBIC FOOT PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: JUNE 8, 1994

POINT OF DIVERSION LOCATION: NW 1/4 NE 1/4, SECTION 24, T1N, R13E, W.M. 658.3 FEET SOUTH AND 284.1 FEET WEST FROM THE N 1/4 CORNER OF SECTION 24

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SW 1/1 NE 1/4 SE 1/4 NE 1/4 SECTION 24

TOWNSHIP 1 NORTH, RANGE 13 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. 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 Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make 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 Measurements

The Department requires the permittee to submit 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 Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level 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 that the user 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 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 submitted to the Department.

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

- (A) An average water level decline of 3 or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until 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.

STANDARD CONDITIONS

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

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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.

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.

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

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued October (O, 1996

Martha O. Pagel, Director Water Resources Department Application # <u>G-13708</u> / Permit # <u>G-12868</u>

Route Slip ... Extension of Time

per Division 315 Rules... (Extensions received on July 1, 2001 or after)

•	WRIG \$100.00 on 7-25-03
•	Extension Completeness: If NOT complete, send certified letter requesting add information.
If I	Extension Appl complete and \$100 fee submitted, route to
•	Jonnine Fuss Initial 30-day Public Notice: 8/12/m
	Update Extension Database: _ K 12 U 3 M
	Files back to filing cabinets: Bull to USA
*	the close of the Initial 30-day Comment Period Lisa Juul Pull files for Ext PFO review: Extension PFO completed:
On ♦	ce Extension PFO signed by Dwight French Jonnine Fuss Prepare Ext PFO for mailing to applicant:
	Mail to those who commented and paid copy fee:
	Include Ext PFO on weekly Public Notice:
	thin 60 days after the close of the 45-day PFO Protest Period Protest Period ends 45 days from PFO sign date) Lisa Juul
	Issue an Extension FO:

EXTENSION REVIEW CHECKLIST for PFO... per Div. 315 Rules

Application #: G - 13708 / Permit #: G - 12868
Permittee's Name: Wasco Co. Lanfill Inc. Attn:
Permittee's Mailing Address: 2550 Steele Road, The Dalles, OR 9705
POD Location: Township 1-N Range 13-E Section 24 1/4 NW NE
Stream Basin: County:
1. Has the applicant completely filled out the <i>updated</i> Extension Application form: Yes No
/***If "No" has certified request for the new extension form been sent? Yes/No
2. Shortcomings of Extension Request based upon review of updated extension form Yes / No ***(NOTE: Any missing Extension information that is needed before an Extension PFO can be completed???)
23. Date Permit was issued: 10-10-96 (priority=6-8-94) 24. Source: One Well in the Fivemile Creek Basin 25. Use: Intestrial Use for Dust Control & Construction 25. Use: 45.
6. "Q":
8. Conditions of Permit: Original "A" Date: 10-10-97 Before water use begins > shall install a Meter or other suitable med buce well constr. is complete - shall submit a March SWL measure once use begins, submit seven (7) consective March SWL meas.
the well constr. 15 complete - Shall submit a March SWL measure of the once use begins, submit seven (7) consective March SWL meas.
9. Extension request received: 7-25-03 Request Number (1st 2nd, 3rd): 15f
10. Last Authorized "B" Date: 10-1-98 Last Authorized "C" Date: 10-1-99
11. Proposed "B" Date: 10-1-2013 Proposed C Date: 10-1-2014
_12. Amount Invested to date: \$\\\ 105,000.00 \\\ \text{Estimated Total Cost:} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
(***Estimated Remaining Cost: 750,000.9

13.	The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit. Yes / No ***If "No" What permit terms and/or conditions have not been met?
14.	Work on the water development project completed to date includes:
15.	The work remaining to be completed consists of:
	Progress in perfecting the permit is being held up by: Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes / No
1/.	Some Factors that may be considered in determining "Reasonable Diligence" [OAR 690-315-040(3)] a. The amount of construction completed within the time allowed in the permit or previous extension; b. The amount of beneficial use made of the water during the permit or previous extension time limits; c. Water right permit holder conformance with the permit or previous extension conditions; and d. Financial investments made toward developing the beneficial water use.
18.	Determination of the market and the present demand for water or power to be supplied: Some factors to consider in determining the Market and the Present Demand for water or power [OAR 690-315-040(4)]: a. The amount of water available to satisfy other affected water rights and scenic waterway flows; b. Special water use designations established since permit issuance (such asstate scenic waterways, federal wild and scenic rivers, serious water management problem areas) water quality limited sources, etc.); c. The habitat needs of sensitive, threatened or endangered species, in consultation with ODFW; d. Economic investment in the project to date; e. Other economic interests dependent on completion of the project; and f. Other factors relevant to the determination of the market and the present demand for water or power.
19.	Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request? Yes "Good Cause" can be found. → Approval of Extension Request No "Good Cause" cannot be found. → Denial of Extension Request
20.	Conditions to be included on Extension PFO:
xtensio	n "PFO" Dates Checklist Last Revised: 9 / 12 / 2001
Mailing	/ Issuance Date: Reviewer's Name:
Protest	Deadline Date: Date:

19.	Based	on the written record, can the Department ma	ke a finding of "Good Cause" to approve the extension request?			
	Yeş	"Good Cause" can be found. → Appro	al of Extension Request			
	No	"Good Cause" <u>cannot</u> be found. → Denial	of Extension Request			
	(NOTE	tions to be included in Extension PFO (if applic E: Check the file record for documentation to a ear Progress Report Checkpoints	able)? Ses / No dd a condition(s) at the extension stage.)			
		er:				
21.	Footno	ote regarding Claim of Beneficial Use. Choose	the appropriate language below and insert as a footnote in the PFC):		
	0	notify the Department that the work has been ORS 537.798 to conduct a survey, the original issuance of a water right certificate; or (2) Conduct a survey.	ore July 9, 1987, upon complete development of the permit, you completed and either: (1) Hire a water right examiner certified until to be submitted as required by the Water Resources Department at tinue to appropriate water under the water right permit until the Vissues a water right certificate under ORS 537.250 or 537.625."	der , for		
	0	permittee shall hire a certified water rights ex	letion of beneficial use of water allowed under the permit, the aminer to survey the appropriation. Within one year after the com the date allowed for the complete application of water to a benefic			
A	ØL.	permittee shall hire a certified water rights exa	etion of beneficial use of water allowed under the permit, the miner to survey the appropriation. Within one year after the complete application of water to a benefic			
				=		
NOTES:						
xtension	"PFO"	Dates	Checklist Last Revised: 3/4/ 2004			
		e Date:	Reviewer's Name: 16W			
rotest De			Date: 4.16-14			
			MATRIC TO AND A LINE STATE OF THE STATE OF T			

	The water project development made to date has been accomplished in accordance with the terms and conditions con in the permit. Yes No ***If "No" What permit terms and/or conditions have not been met?
	MET "A" DATE
	Work on the water development project completed to date includes:
	· METER INSTALLED : ANNUAL NEWSMACHIETS MADE INSTALLED
	· HESTALLES YOUR 3 phase Submonsible know w/ 945' of 3" colleges to 3" DUE The work remaining to be completed consists of:
	· PRONE-UT/ FILL APPLICATION OF WATER
F	Progress in perfecting the permit is being held up by:
	· RATE OF USE INCROPERS WI SIZE OF LANDHU @ FULL OPPORTION THE LAMBFUL WILL DERVICE THE 0.45 cts
	· DIN ON SON SHIP . MODEL FOR WELL CONSTRUCTION MUNE EXPONSIVE OUR TO DOTH DRIVED
_	las the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes / No
	Some Factors that may be considered in determining "Reasonable Diligence" [OAR 690-315-040(3)] a. The amount of construction completed within the time allowed in the permit or previous extension; b. The amount of beneficial use made of the water during the permit or previous extension time limits; c. Water right permit holder conformance with the permit or previous extension conditions; and d. Financial investments made toward developing the beneficial water use.
	Permit holder has completed approximately 100 % of the construction. Permit holder has beneficially used 54 % of the total permitted quantity of water. 245/.45 = 54% Has the permit holder complied with conditions? Ves / No —If No, reasons why not?
	Permit holder has invested approximately <u>68</u> % of the total estimated cost to complete the project. Other:
)	etermination of the market and the present demand for water or power to be supplied:
	Some factors to consider in determining the Market and the Present Demand for water or power [OAR 690-315-040(4)]: a. The amount of water available to satisfy other affected water rights and scenic waterway flows; b. Special water use designations established since permit issuance (such asstate scenic waterways, federal wild and scenic rivers, serious water management problem areas, water quality limited sources, etc.); The habitat needs of sensitive, threatened or endangered species, in consultation with ODFW;
•	 Economic investment in the project to date; Other economic interests dependent on completion of the project; and Other factors relevant to the determination of the market and the present demand for water or power.
_	
	the POD/POA located
	If a GW permit, is GW hydraulically connected to SW (see original Div. 09 GW review)?
	Trumi of above a state seeme traterinary
	within a ground water limited/critical area? NO
	within a ground water limited/critical area? NO within er above a segment that has been identified as a federal wild and scenic river? NO within an area that ODFW has identified as an ST&E Area?

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT# 81604

RECEIPT:

158 12TH ST. N.E. SALEM, OR 97301-4172 378-8455 / 378-8130 (FAX)

INVOICE #

	CHECK:#		entify)	The second secon	
	×28266			TOTAL REC'D	\$100.8
0401	TREASURY	0417	WRD MISC CAS	H ACCT	
0407	COPIES				\$
	_ OTHER:	(IDENTIFY)			\$
	OTHER:	(IDENTIFY)			\$
		0427	WRD OPERATIN	IG ACCT	
	MISCELLANEOL	JS			
0407	COPY & TAPE FE	EES			\$
0410	RESEARCH FEE	S			\$
0408	MISC REVENUE	: (IDENTIFY)		\$
TC162	DEPOSIT LIAB.	(IDENTIFY)			\$
0240	EXTENSION OF	TIME			\$100.0
	WATER RIGHTS		EXAM F	EE /	RECORD FE
0201	SURFACE WATE	R	\$	0202	\$
0203	GROUND WATER	R	\$	0204	\$
0205	TRANSFER		\$	A Hitch	CE LA
1	WELL CONSTRU	JCTION	EXAM F	EE .	LICENSE FE
0218	WELL DRILL CO	NSTRUCTOR	\$	0219	\$
	LANDOWNER'S	PERMIT		0220	\$
To the second purpose	OTHER	(IDENTIF	(Y)		
0536	TREASURY	0437	WELL CONST. S	TART FEE	
0211	WELL CONST ST	TART FEE	\$	CARD	*
0210	MONITORING W	ELLS	\$	CARD	#
	OTHER	(IDENTIF	Y)		
0607	TREASURY	0467	HYDRO ACTIVIT	Y LIC NUMBER	
0233	POWER LICENS	E FEE (FW/V	VRD)		\$
0231	HYDRO LICENS	E FEE (FW/M	VRD)		\$
	HYDRO APPLICA	ATION			\$
	TREASURY		OTHER / RDX		
FUND		TITLE			
	E		AND MARKET PROPERTY.		
	TION				\$

APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON

I, Wasco	County Landfill, Inc., a Dela	ware Corporation				
NAM	МЕ					
2550 St	teele Road	The Dalles	OR	97058	(541) 296-4082	2
ADI	DRESS	CITY	STATE	ZIP	PHONE	
	ecord, or duly authorized ago request that the time in whic		. G137	08, Pe	rmit No. G12868	}
the	requipment necessary to the extended to October 1, 201	use of water, which tin				
an	d/or the time in which to:					
	complish beneficial use of wa w expires on October 1, 199				_	ime
NOTE:	The extension of time is Should this request be will complete your pro may not be granted.	approved, it will be t	the Depa	rtment's	expectation that	•
	Attached is an instruct permit extension appli requires this informati when reviewing a pern application will be retuadditional information additional sheets of pa	cation form. Oregon ion to be considered b nit extension applicat urned. Please feel free a that would aid us in	Water by the Wation. All e to prove making	Law and A later Reso items must ride the Do our decis	Administrative Rources Departments be completed of epartment with a lion. Please use	ules nt or the
	After reviewing the ap					y



assistance from the Water Rights Division, permit extensions personnel.

1.	[yes/	Did water system construction/well drilling begin within the time specified in the permit [yes/no]? Yes				
2.	Has any,	construction of diversion/appropriation works, distribution system, and use of water, if been accomplished consistent with the limitations and conditions of this permit [yes/no]?				
	Yes					
	A)	Please describe how you have complied with each applicable permit condition (NOTE: the instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). Well completed in 1994 with a required flow meter installed, initial level				
		reading made and submitted. Use started immediately thereafter at				
		approximately 50% of permitted rate. Watermaster has access to pump				
		building anytime requested. Seven-year annual level measurements made				
		and submitted thereafter with no substantive change in water levels. (+3')				
	В)	If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions. All conditions complied with, but have not developed full use rate of permit. Landfill is expanding and use rate will be increased by requested October 1, 2013 date for extension.				
3.		re accomplished the following described works, purchases and installation of equipment ssary to the use of water under said permit:				
	A)	Within the past year or, if a prior extension was authorized, during the last permit extension period:				
		No new equipment added within last year.				
	B)	Prior to the past year or, if a prior extension was authorized, prior to the last extension period:				



		Drilled and cased 1,046 feet deep well. Intalled 40 hp 3-phase submersible Crown pump with 945 feet of 3" column to 3" PVC feed main into a 10,000 gallon steel tank. Line also serves an adjacent fire hydrant. Tank is established with a tanker truck, gravity fill spout, and drive under truck load area. Two 4,000 gallon tankers transport water to use on site acquired.
4.		accomplished beneficial use of water under the permit to the extent of (amount of water and acres irrigated):
	A)	Quantity of Water Used [in cubic feet per second (cfs) or gallons per minute (gpm) if using surface water or ground waterand/or in acre-feet (af) if using stored water]: 110 gpmwhich is present pump capacity.
		·
	B)	Number of Acres Irrigated (if an irrigation permit): N/A
5.		of project to date \$105,000.00. Estimated remaining cost to complete the project 000.00.
6.	within	e list the reasons why the project was not constructed, and/or water not beneficially used a permit time limits under the appropriate categories below. Please provide supporting nation for each reason identified:
	A)	The project is of a size and scope that the original intent was to phase it in over a period longer than the timeframes allowed in the permit. Landfill has changed ownership three times since original permit was issued. Landfill site has increased by nearly 100% in size. Original owner's method for development was "do minimum". Current owner is for full development of site for long-term benefit and use of Wasco County residents.
		development was "do minimum". Current owner is for full development of s



B)	Financing and/or cash-flow needs to develop the project precluded completion of the project within authorized timeframes. Cash required for initial development was considerably more than anticipated due to depth required to develop water (over 1,000 feet). Cash flow is dependent on overall site development.
C)	Good faith attempts to comply with permit conditions and/or to acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project. The applicant has complied with all permit conditions insofar as they are aware.
D)	Acts of God or other unforeseen events delayed full development of the water system and use of water. N/A
	nittee, or have authorization from the permittee, to apply for an extension of time under
	understand that false or misleading statements in this extension application are grounds rtment to suspend processing of the request and/or reason to deny the extension.
Signature	of Wasco Co. Landfill, Inc. Date

MAIL COMPLETED APPLICATION <u>and</u> STATUTORY FEE OF \$100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES DEPARTMENT 158 12th STREET NE SALEM, OREGON 97301-4172

revised: September 18, 2002

Oregor	n Water Re	esources Department		7.	/24/2003	28266
Date	Туре	Reference	Original Amt.	Balance Due	Discount	Payment
07/24/2003	Bill	Prmt # G-12868	100.00	100.00		100.00
				Che	eck Amount	100.00

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

Permit Extension Ground Water Review

Date:	igust 21, 2003
To:	ssiner, Ground Water Section Manager
	uul, Permit Extension Review
Subject: Groun	nd Water Review Needed for File #G-13708 / Permit #G-12868
can determine whet	ed permit is currently being reviewed for an extension of time. Before I her or not an extension of time should be granted, however, a Ground is file is necessary due to the following:
NOTE: Original Di	ivision 9 review completed by: Doug Warkcock
□ No Division	9 Ground Water Review Done <i>please see below</i>
Located with	in a Critical Ground Water Area ? Close to Threemile Reser
□ Located with	in a Ground Water Zimited Mea
☐ Located with	in a Ground Water <i>Study</i> Area
☐ 5-Year Limite	ed Permit
Other: Pe	as See Below
	For Ground Water / Hydrology Staff Use: DEW 9-24-03
D-YES D-NO	Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done.
Please answer	the following questions. If necessary, attach an additional sheet.
1. Should any	additional conditions be added to this permit?
	extension of time request be further conditioned or <u>DENIED</u> due to ter supply concerns? <u>No</u>
	Department establish a new reference level for water level declines failure of permittee to submit annual measurements?

Other issues or concerns? __

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

MEMO								JAN	9		199 6	_
TO	Ap	plica	tion	G	1370	8						
FROM	GW	: <u>D</u>	(Revi	Wood	cock		-					
SUBJEC		enic					nce	Evalu	ation			
☐ Yes ☑ No	Th	e sourc	ce of ap	oproprie	ation is	within	or abo	ve a So	cenic W	/aterwa	y.	
☐ Yes ☑ No	Us	e the S	Scenic '	Waterw	ay cor	ndition	(Condit	ion 7J)				
PREPON	NDERA	NCE O	F EVID	ENCE	FINDIN	NG: (C	heck bo	ox only	if state	ment is	true)	
	pre wil ma	eponde Il measi aintain f	rance ourably the free	of evide reduce e-flowir	ence the the su ng char	at the rface water co	to find propose vater flo of a sce ish and	ed use ows ned nic wat	of grou essary erway	nd wate	er	
FLOW R		TION: (To be	filled o	out only	y if <u>Pre</u>	ponde	rance d	of Evid	ence be	ox is n	ot
Exercis	416		Sc	cenic W	/aterwa	ay by th	ne follo	wing ar	nounts	expres	ows sed as	in a
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

TO:	Water Rights Section 199 96
FROM:	Groundwater/Hydrology Section Doug Woodcock Reviewer's Name
SUBJECT:	
1. PER	OWATER/SURFACE WATER CONSIDERATIONS THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a groundwater source aulically connected to the surface water.
a b. ~	ED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater us will, or have the potential for substantial interference with the nearest will not surface water source, namely The Threenice Ca.; or will if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BASI a b	DWATER AVAILABILITY CONSIDERATIONS ED UPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: i. The permit should contain condition #(s) 7C; ii. The permit should contain special condition(s) as indicated in "Remarks" below; iii. The permit should be conditioned as indicated in item 4 below; or
b c d	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from thegroundwater reservoir between approximatelyft. andft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMARI	<s:< td=""></s:<>

(Well Construction Considerations on Reverse Side)

5. THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon: a.___review of the well log; b.___field inspection by _____ c.___report of CWRE d.___other: (specify) __ 6. THE WELL construction deficiency: a. ___constitutes a health threat under Division 200 rules; b.___commingles water from more than one groundwater reservoir; c. permits the loss of artesian head; d.____permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) 7. THE WELL construction deficiency is described as follows: a.___was, or constructed according to the standards in effect at the time of 8. THE WELL original construction or most recent modification. b. was not I don't know if it met standards at the time of construction. RECOMMENDATION: A. I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B. ___ I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.___REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons: (Signature)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

WATER WELL REPORT (as required by ORS 537.765)

48016

(as required	by ORS 537.765)	12	196	VATER RESOURCES	(START CARD) #	48016		
(1) OWNER: Name Sanif	i11	Well Numbe		(9) LOCATION	OF WELL by leg	gal description:		
Address 2550					N or S. Range_			WN
City The D		State Or	Zip 97058		NE			. ** 1*
(2) TYPE OF			127030		_LotBlo			
New Well		Recondition	Abandon		Vell (or nearest addre			
(3) DRILL M		_ Recolling	Abandon	Street Address of V	ven (or nearest address	s) — Same	3	7
Rotary Air Other		☐ Cable		(10) STATIC WAT	TER LEVEL: pelow land surface.	Dot		
(4) PROPOSE	D HEE.					Date Date		
	_	X Industrial Ir	-lasta-	(11) WATER BEA	DINC ZONES:	square incn. Date	c	
		Other	-	(II) WATER BEA	KING ZONES.			
(5) BORE HO				Depth at which water	was first found	947		
		No Depth of Con		Depth at which water	was first found	71,	=	
		ype		From	То	Estimated Flo	w Rate	SW
Explosives used L	les lino 1	ype	Amount					0
HOLE Diameter From	To Materi	SEAL al From To	Amount sacks or pounds	947	1046			78
12	220						7: 1	
12 0 1 10 % 220	720			MAN HITTI I OC				
0 522	1046 Como	nt 0 220	11Cu.yrd	(12) WELL LOG		tion		
Universe and place	ad Marked A	□ B K C □	D DE	alters to the situation	Ground ele	vation		
Other	ed: Method L A	nis and him bec				From	To	SW
		ft. Material		Fill	A SAME AND	0	4	<u> </u>
		ft. Size of grav		SS Fine Br	n	4	16	
		of the second second		SS coarse		16	35	
Diameter		Gauge Steel Plastic		Gravel med	(broken ro		44	
	+2 538		X D	SS Fine br		44	49	
Cashig				Clay Brn	M applicate to		55	
				Coarse Brr	Inga sua	55	60	
				SS Fine ha	rd brn	60	89	
Liner:					, Multi Co		92	
D.1.01.				SS Coarse		92	99	
Final location of sh	noe(s) 538	THE REAL PROPERTY.	THE PROPERTY OF	Gravel med		99	110	
(7) PERFORA		ENS:		SS Coarse	brn	110	161	
Perforatio				SS Coarse	hardbrn	161	168	15.11
Screens	Туре		erial	SS Fine bl	.k	168	269	
	Slot	Tele/pipe		Sand Stone	hard sine	e Brn 269	280	
From To	size Number	Diameter size	Casing Liner	SS Fine ha	rd brn	280	360	
				SS Fine ha	rd pink	360	420	- 3
	100			Basalt sof		420	435	
					Multi Colo		460	
		15.6		Clay stone			488	- 1
				Sandstone	brn	488	521	
(8) WELL TE	STS: Minimum	n testing time is 1	hour			ed page 2		
(o) WELL IE	oro. Millimun	i testing time is a	Flowing	Date started 9-8	3-94 c	Completed		
☐ Pump	☐ Bailer	☐ Air	Artesian	(unbonded) Water We	Il Constructor Certi	fication:		
	D	D-211 -44	Tt		ork I performed on the			
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in c				
			1 hr.	used and information r	eported above are tru	e to my best knowle	edge and b	elief.
						WWC 1	Number	
				Signed	3/3/	Date		
				(bonded) Water Well	Constructor Certific	ation:		W.
Temperature of Wa	ter <u>72</u>	Depth Artesian Flow	Found	I accept responsibil	ity for the constructio	n, alteration, or aban		
Was a water analys	is done?	By whom		formed on this well dur	ing the construction d	ates reported above.	All work p	erforr
		ble for intended use?		during this time is in co	knowledge and beli	ief.		
☐ Salty ☐ Mud	ldy 🗌 Odor 🔲	Colored Other		11/1/	11/1	WWC	Number_	
Depth of strata:				Signed Lelle 14	MA	Date 1 -	-9-95	

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

· JAN 1 2 1995	12/	Page	2/	of 3	The
WATER RESOURCES LEFT. SALEM, OREGON (STAR	KT CARD) #	48016	/		

New Well Deeper Recondition Abandon	(1) OWNER:		Well Number_			F WELL by legal d			
City TYPE OF WORK:									
The Lor Lor Block				7: 07050					W. WM.
New Well Deepen			State Or.	Zip 97058					
Go Delice Group Air Rotary Mud Cable Other Group Community Industrial Irrigation Demestic Community Industrial Irrigation Demestic Group Community Industrial Irrigation Depth of Completed Well Fig. No Depth of Completed Well Fig. No Depth of Completed Well Fig. No Depth of Completed Well From To Basimated Flow Rate SWI Special Contention approval Yes No Depth of Completed Well From To Estimated Flow Rate SWI Special Content Switch									
Rotary Air			Recondition .	Abandon	Street Address of W	lell (or nearest address)			
Other C4 PROPOSED USE: Domestic Community Industrial Irrigation Determinity Industrial Irrigation Determinity Depth of Completed Well ft.			_ **				-		
Antesian pressure Ib. per square inch. Date	_		Cable						
Community Industrial Irrigation Other					The state of the s			e	
Depth at which water was first found Depth at which water was first found							e inch. Dat	e	
Depth at which water was first found Property Pro				ation	(11) WATER BEA	RING ZONES:			
Special Construction approval Yes No Depth of Completed Well ft.			Other						
ROLE Diameter From To	(5) BORE HO	DLE CONSTRU	UCTION:		Depth at which water v	vas first found			
HOLE Diameter From To Material From To seeks or pounds How was seal placed: Method A B C D E	Special Construction	approval Yes	No Depth of Comp	eted Well ft.					
Diameter From To Material From To sacks or pounds	Explosives used	Yes No T	ype A	mount	From	To	Estimated Flo	w Rate	SWL
Diameter From To Material From To sacks or pounds	HOLE		SEAL	Amount					
How was seal placed: Method A B C D E		To Materi							
How was seal placed: Method A B C D E		-							
How was seal placed: Method A B C D E			4 3	4	The state of the state of	The same of the sa			
How was seal placed: Method A B C D E				100,000	(12) WELL LOG-	HE			
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel GO CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Diameter From To Gauge Steel Plastic Welded Threaded Claystone Gree Gauge Gauge Gauge Gauge Casing: Diameter From To Gauge Gauge Gauge Casing: Diameter From To Gauge Gauge Gauge Casing: Diameter From To Gauge Gauge Gauge Casing: Diameter Gauge Gauge Gauge Gauge Gauge Casing: Gauge Gauge Gauge Gauge Gauge Gauge Gauge Gauge Casing: Gauge Gauge		and a second	and deviation to the	Date of the state					
Other	How was seal place	red: Method A	DB DC DI	D E	and the work of the sales of	Linds were to the			
Backfill placed from ft. to ft. Size of grave Gravel placed from ft. to ft. Size of grave Gravel placed from ft. to ft. Size of grave Government from ft. to ft. Size of grave Basalt hard grey 535 541 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 568 560 560 560 568 560 560 568 560 560 560 568 560 560 560 560 560 560 560 560 560 560							From	To	SWL
Gravel placed from									0.,2
Casing: Diameter From To Gauge Steel Plastic Welded Threaded Claystone Grey 560 568 56									
Diameter From To Gauge Steel Plastic Welded Threaded Casing:			it. Size of graver						
Casing:			The second						-
Claystone hard grey 590 507		From To							
Claystone hard grey 590 607	Casing:		The state of the s	The state of the s	A STATE OF THE PARTY OF THE PAR	THE RESERVE TO BE STONE OF THE PARTY OF THE			
Basalt hard grey 607 618	-			Contract of the Contract of th					
Liner:									
Final location of shoe(s) Final location of shoe(s)									
Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations	Liner:				Basalt sof	t blk	618	622	
Perforations					SS Coarse	hard brn	622	524	
Perforations Method Screens Type Material Solot Size Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner Size Sor Clay Soft multi Color 658 667 Sasalt hard grey 667 730 SS or Clay Soft brn 730 733 Rock fract (broken) Brn 733 740 Basalt hard green Clay Seams 740 760 Basalt hard grey Size S	Final location of s	hoe(s)	15-77 51 114 11		Basalt har	d bract blk	624	635	
Screens Type Material	(7) PERFORA	ATIONS/SCRE	ENS:	Real History	Basalt har	d green clay			
Screens Type Material	☐ Perforation	ons Method			seams grey		635	649	
From To size Number Diameter size Casing Liner	Screens	Type	Materia	d					
From To size Number Diameter size Casing Liner									
SS or clay soft brn 730 733 Rock fract (broken) Brn 733 740 Basalt hard green clay seams 740 760 Basalt hard grey 760 876 Completed (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandoment of this well is in compliance with Oregon well construction standards. Material used and information reported above are true to my best knowledge and belief. WWC Number Signed Date [bonded] Water Well Constructor Certification:	From To			Casing Liner					
Rock fract (broken) Brn 733 740	1								
Basalt hard green clay seams 740 760								1	
Seams 740 760				1 1				740	
Basalt hard grey 760 876						_		760	
Basalt hard greygreen clay Continued									
Pump					Basalt har	d grey			
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time I certify that the work I performed on the construction, alteration, or abandoment of this well is in compliance with Oregon well construction standards. Materia used and information reported above are true to my best knowledge and belief. WWC Number	(8) WELL TE	STS: Minimun	n testing time is 1 h	our				htin	wed
Yield gal/min Drawdown Drill stem at Time I certify that the work I performed on the construction, alteration, or abandoment of this well is in compliance with Oregon well construction standards. Materia used and information reported above are true to my best knowledge and belief. WWC Number				Flowing					
Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Materia used and information reported above are true to my best knowledge and belief. WWC Number	☐ Pump	☐ Bailer	☐ Air	Artesian					
l hr. used and information reported above are true to my best knowledge and belief. WWC Number Signed	Yield gal/min	Drawdown	Drill stem at	Time					
Signed Date (bonded) Water Well Constructor Certification:	Tiere Bassinin	Dianconii	Dim stem at						
Signed Date (bonded) Water Well Constructor Certification:				1 hr.	used and information re	ported above are true to m	iy ocst knowle	age and t	Deller.
Signed Date (bonded) Water Well Constructor Certification:							WWC N	lumber _	
					Signed	1.00	Date		
Temperature of Water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work pe	Temperature of Wa	ater	Depth Artesian Flow F	ound				donment	work ner
Was a water analysis done? Ves By whom formed on this well during the construction dates reported above. All work performs					formed on this well duri	ng the construction dates re	ported above. A	All work I	performe
during this time is in compliance with Oregon well construction standards. This repo					during this time is in cor	npliance with Oregon well c	construction sta	ndards. T	his repor
Salty Muddy Odor Colored Other is true to the best of my knowledge and belief. WWC Number					is true to the best of my	knowledge and belief.	wwc	Number	
Depth of strata: Signed Date					Signed			_	
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10/									

STATE OF OREGON JAN 1 2 1995 VATER WELL REPORT 48016 WATER RESOURCES DEPT (START CARD) #. (as required by ORS 537.765) SALEM9) ROCATION OF WELL by legal description: (1) OWNER: Well Number: Name Sanifil Longitude _ Latitude ___ 2550 Steel Rd Township _____ N or S. Range____ E or W, WM. Zip 97058 State The Dalles _ ¼ ___ (2) TYPE OF WORK: Tax Lot _____ Lot ____ Block ____ Subdivision_ New Well Deepen Recondition Street Address of Well (or nearest address) ____ (3) DRILL METHOD (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Other __ ft. below land surface. Date (4) PROPOSED USE: Artesian pressure ______ lb. per square inch. Date ___ ☐ Community ☐ Industrial ☐ Irrigation ☐ Domestic (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Other _ Depth at which water was first found _ (5) BORE HOLE CONSTRUCTION: **Estimated Flow Rate** SWL Special Construction approval Yes No Depth of Completed Well _ Type _ Explosives used _ Amount . SEAL Amount Diameter From To sacks or pounds Material From (12) WELL LOG: Ground elevation . SWL Material From Basalt hard grey W/green 876 888 clay seams Basalt hard grey green clay __ ft. to ___ 902 888 seams __ft. Gravel placed from ____ ft.to Size of gravel Basalt hard grey 902 940 (6) CASING/LINER: Basalt med blk 940 947 To Gauge | Steel Plastic Welded Threaded Basalt soft blk W/B 947 1006 Diameter From Basalt med blk fract 10061012 Basalt med hard bract blk 10121026 Basalt hard fract grey 10261046 Final location of shoe(s) ___ (7) PERFORATIONS/SCREENS: ☐ Perforations Method _ □ Screens Material Slot Tele/pipe Casing From To Number Diameter Liner . Completed . (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, Flowing abandonment of this well is in compliance with Oregon well construction ☐ Artesian ☐ Bailer ☐ Air ☐ Pump standards. Materials used and information reported above are true to my be knowledge and belief. Drill stem at Time Yield gal/min Drawdown WWC Number 1 hr. Date _ (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Depth Artesian Flow Found Temperature of water _ work performed on this well during the construction dates reported above. & Was a water analysis done? Yes By whom _ work performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my knowledge ar

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _

Did any strata contain water not suitable for intended use?

Too little

belief.

WWC Number

Date

TO:	Water Rights Section JAN 9 199 96
FROM:	Groundwater/Hydrology Section Done Woodcock
SUBJECT	Application G
1. PEI	DWATER/SURFACE WATER CONSIDERATIONS R THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a groundwater source draulically connected to the surface water.
a b	SED UPON 0AR 690-09 currently in effect, I have determined that the proposed groundwater us will, or have the potential for substantial interference with the nearest will not surface water source, namely The Threenice Co.; or will if properly conditioned, adequately protect the surface water from interference: iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BA a b	DWATER AVAILABILITY CONSIDERATIONS SED UPON available data, I have determined that groundwater for the proposed use _will, or likely be available in the amounts requested without injury to prior rights _will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource: iThe permit should contain condition #(s)7C; iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below; or
b c d	THE PERMIT should allow groundwater production from no deeper thanft. below land surface;The permit should allow groundwater production from no shallower thanft. below land surface;The permit should allow groundwater production only from thegroundwater reservoir between approximatelyft. andft. below land surface;Well reconstruction is necessary to accomplish one or more of the above conditionsOne or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMAR	KS:

(Well Construction Considerations on Reverse Side)

THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b. field inspection by c.___report of CWRE ______; d.___other: (specify) ____ THE WELL construction deficiency: 6. a. constitutes a health threat under Division 200 rules; b. ___commingles water from more than one groundwater reservoir; c. ___permits the loss of artesian head; d. ___permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) _____ THE WELL construction deficiency is described as follows: 7. a.___was, or constructed according to the standards in effect at the time of THE WELL 8. b. ___was not original construction or most recent modification. c. I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B.___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:_____

(Signature)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)



RECEIVED

APR 1 n 2003

WATER RESOURCES DEPT. SALEM, OREGON

Oregon Water Resources Department PERMIT CONDITION WATER-LEVEL REPORTING FORM

RE: Required Water Level Report for a Well on Permit G 12868 Certificate 0

Listed on water right as: A WELL. Well log ID (if any, in our records): WASC 2196

Well focation: In the NW quarter of the NE quarter of Section 24, Township 1N, Range 13E

658.3 PRET SOUTH & 284.1 FEET WEST FROM NI/4 CORNER, SECTION 24

Application G 13708

Priority date: 6/8/1994

SANIFILL INC.; NORTHERN WASCO COUNTY LANDFILL 3550 STEELE RD THR DALLES OR 97058

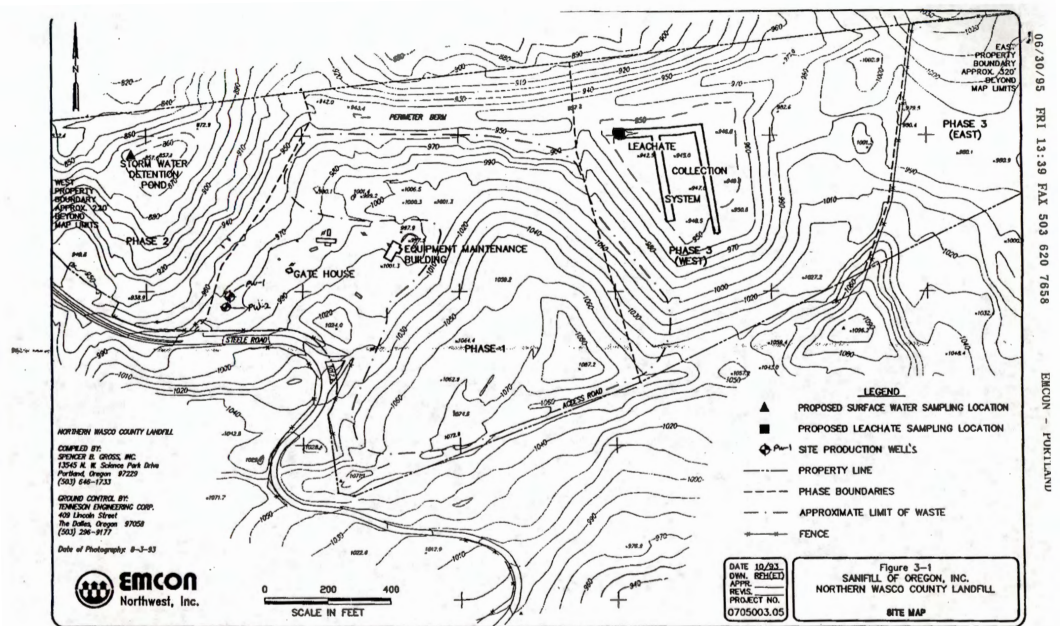
Our records indicate that you are the holder of a groundwater permit that requires that you periodically measure and report static water levels in your well(s). If you are no longer the holder of this permit or no longer have an interest in it, please contact our department. Consult your permit to determine the required times for measuring and reporting, as well as any requirements regarding who may make the measurements. We recommend that you keep a copy of all measurement reports for your records. All measurements should be made to at least the nearest tenth of a foot or the nearest inch (e.g. 10.2 feet or 10 feet 3 inches). All wells that have been constructed must be measured regardless of whether they are being used, in accordance with your permit.

MEASUREMENT REPORT

(Complete one form for each well.)

na an a	= 200 (100) (100) (100)	the following information as possible; correct	Carriamano from any films	3 12 18
			any citors from our these.	- Mar 1 31 / - 4 M
Original owner or Well ID # (on tag Well depth/ 04)	attached to casing); L'	Morthern Wasco Co.	er (if listed the well log):	48016 -9/8/1994
When did water s	se herin under this p	ermit from this well? Date: Month/Yr	Sept 19	194
Show all water ris	this listing this well: perial: \$18708 : 488			
Measurement Det	inils:	Date of measurem	rent: _3-26-03	
		" port pipe on north side):	· Devel.	
Measuring point of Static water level of Shut-in pressure (if Method of measure Water-level status Length of time well Comments (use his I hereby certify the the static water level.	stance above / below thove/ helow (circle of Howing artesian well) rement: when measured: It was idle before measured of a country sheet if necessia, to the best of my abi- ted in the aguifer.	tupe Airline A Other(specification Rising Ri	(y): Other	feet foot pai
		Roger Ublff		*
Company:	or (CWRE. RO. PE. W	M-K Drilling Co. WC Pump Installer) 167-1348 limaii address: L.A.	ter @ gorge. net	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
If you have any qua Return this Form	externs about this notice to: OWRD, Ground	c, please call the Ground Water/Hydrology S Water/Hydrology Section, 158 12th St. NE	ection of the Department at 503-3.	78-8455 ext. 245.
4.1355	and he had been been seen	r web sit at: http://www.wrd.state.or.us	OWRD 2/19/2003	OW/KCW
AMURIONAL IOTHIS C	an ne anamed Iron of			
Water Level Date on	File at OWRD for this w	oli (last 3 messurements only, most recent date		
		ell (last 3 messurements enly, mest recent data MP Height WL BLS MESSURED, BY 841.00, POSER WOLFF	on top): COMMENTS COPEINS	
Water Lavel Date on SATE STATUS	File at OWRD for this w	MP Hoight WL BLS MEASURED_BY	COMMENTS	

ed times for measuring and reporting, as well as a list of persons eligible to make the wements. : use this letter for your reply, placing any additional information on the back side if necessary. commend you keep a copy of this measurement report for your records. RECEIVED MEASUREMENT REPORT APR 1 n 2003 WATER RESOURCES DEPT. SALEM, OREGON Name or Number tif any): 3-26-03 Purement Date: " Making Measurement: KOGEP ription of Measuring Point GOOUNDIEVEL feet above/below sunface Water Level: teet below land surface of Time Well was idle Before Measurement ulazion/Comments: certify that, to the best of my ability, the information on this report is accurate and, at the neasurement, representative of the static water level in the aquifor. Signature of Person Malding Measurement; tu for your attention to this matter. If you have any questions about this notice, please call Groundwater/Hydrology Section of the department at 378-8455 ext. 207.



RFH G:\DWG\0705\003\05F3-1 10/29/93

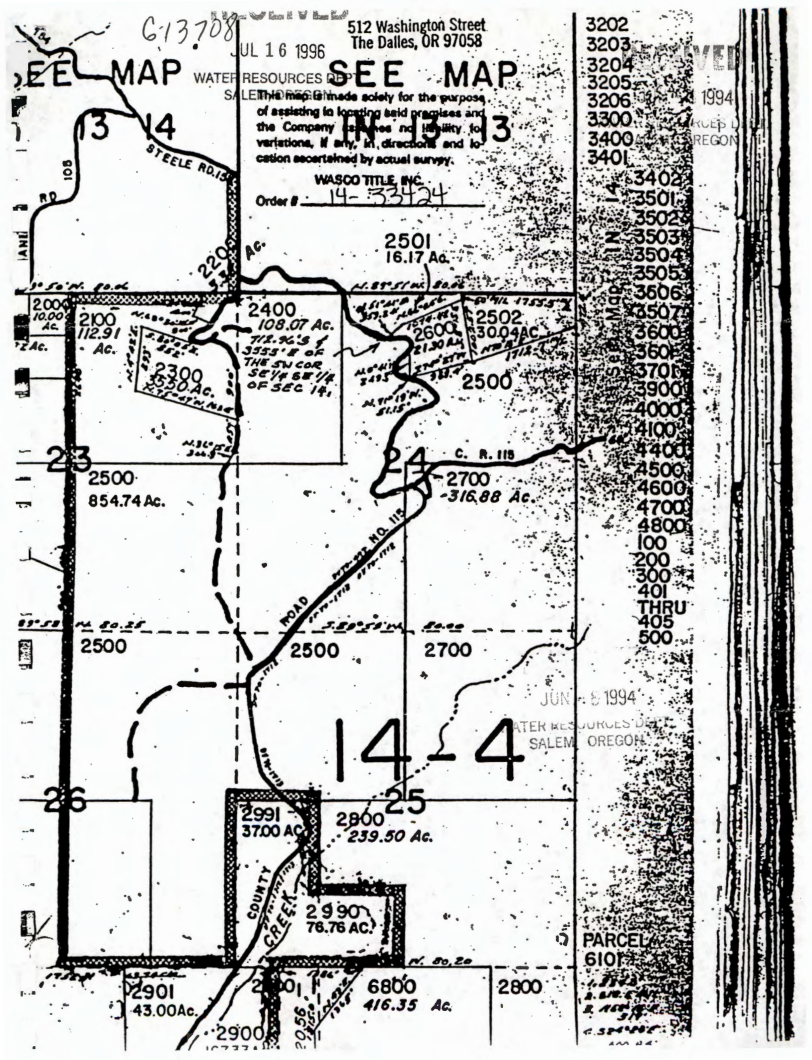
DW-2 5-658.3 FT W-284.1 FT

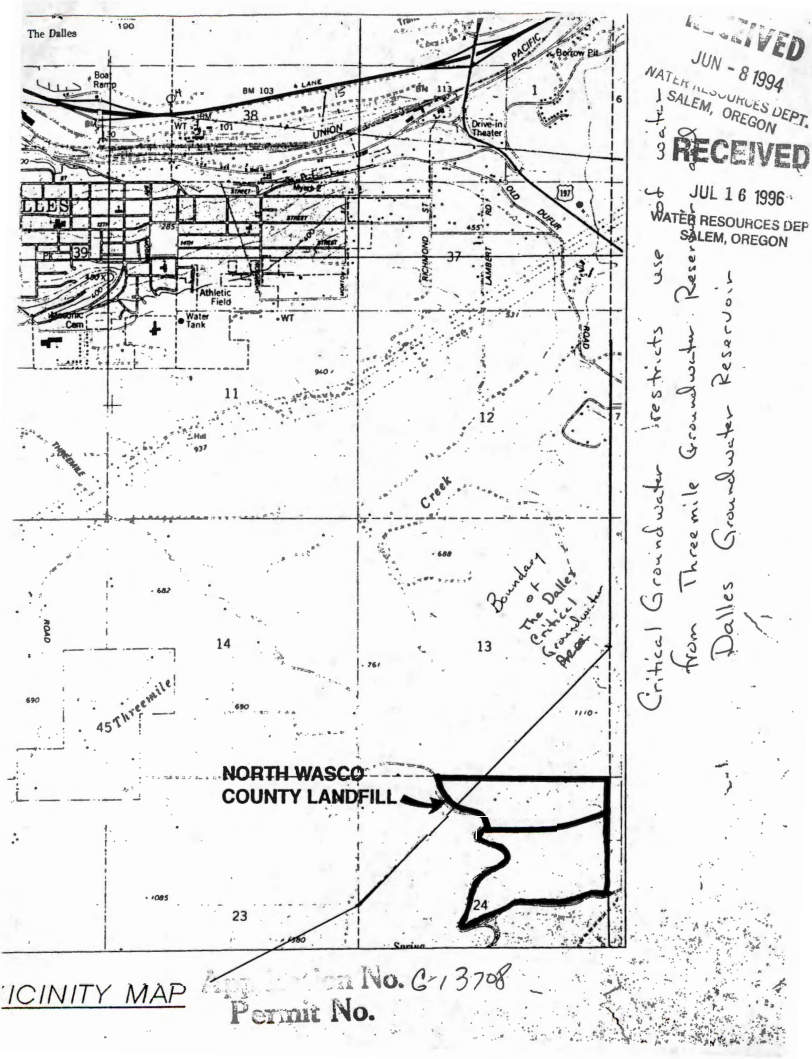
NA CORNER
SEC. 24
TIN, RIBE

Application Na.C 13708
Permit No. G12868

JUL 1 6 1996
WATER RESOURCES DEPT

6





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JUL 1 6 1996

JUN - 8 1994

The war is to will

WATER RESOURCES DEPT. NATER RESOURCES DEPT.

PREBARED BY STATE ENGINEER B TIBINX3 EQUNDARY OF THE DALLES CRITION!

G 673708



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 503-378-3739 FAX 503-378-8130

August 4, 2003 -

Tenneson Engineering Corporation 409 Lincoln Street The Dalles, Oregon 97058

Reference: Application G-13708, Permit G-12868

The assignment by deed from Sanifill Inc., Northern Wasco County Landfill to Wasco County Landfill, Inc., a Delaware Corporation, has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 61605 covering the recording fee of \$25.00 is also enclosed.

Sincerely

Jerry Sauter

Water Rights Program Analyst

Enclosure: receipt 61605

cc: Watermaster 3

Sanifill Inc.

Wasco County Landfill, Inc.

Data Center, OWRD

Mary Rohling

File

STATE OF OREGON

RECЕIРТ# 61605

WATER RESOURCES DEPARTMENT

	158	121H SI. N.E.	
SA	LEM	OR 97301-4172	

INVOICE #

			37	8-8455 / 378	1-8130 (FAX)			
RE	CEIVED FRO	om: Tennes	on E	nginee	Fing	APPLICATION	613708	-
BY:			Herein	7	COTP	PERMIT		
					Dec 10 to 10	TRANSFER		
CA	SH: (DENTIFY)				
L		X 28265				TOTAL REC'D	\$25.00	2
	0401	TREASURY	0417	WRD M	ISC CASH A	CCT		
	0407	COPIES					\$	
			DENTIFY	,			\$	
			DENTIFY				\$	
			0427	WRDO	PERATING A	CCT		
		MISCELLANEOUS		WILD C	- LIIAIIIG P			
	0407	COPY & TAPE FEE					\$	
	0410	RESEARCH FEES					\$.	
	0408	MISC REVENUE:		Y)	A55190		\$25.00)
	TC162	DEPOSIT LIAB. (II	The state of the s				\$	1
	0240	EXTENSION OF T	IME				\$	
		WATER RIGHTS:			EXAM FEE	7	RECORD FEE	
	0201	SURFACE WATER			\$	0202	\$	27
	0203	GROUND WATER			\$	0204	\$	
	0205	TRANSFER			\$			
		WELL CONSTRUC	CTION		EXAM FEE		LICENSE FEE	
	0218	WELL DRILL CONS	STRUCTO	R	\$	0219	\$	
		LANDOWNER'S PI	ERMIT			0220	\$	
		OTHER	(IDENTI	FY)				
	0536	TREASURY	0437	WELL	CONST. STAF	RT FEE		
	0211	WELL CONST STA	RTFEE		\$	CARD#		1
	0210	MONITORING WEI	LLS		\$	CARD#		9
		OTHER	(IDENTI	FY)				
	0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMBER		
	0233	POWER LICENSE	FEE (FW/	WRD)			\$	
	0231	HYDRO LICENSE	A THE STATE OF				\$	7
		HYDRO APPLICAT	ION				\$	3
				OTHER	/ DDV			
		TREASURY	AND BEST	OTHER	INDA			
	FUND		TITLE					
	OBJ. COD	E	VENDO	R#				
	DESCRIPT	TION		3000			\$	
193				,				-

Distribution - White Conv. Customer Vallow Conv. Fieral Rise Conv. File Ruff Conv. Fleral

RECEIPT:

Oregon Water Resources Department

Date Type Reference 07/24/2003 Bill Prmt # G-12868 Original Amt. 25.00 Balance Due 25.00

Discount

7/24/2003

Check Amount

Payment 25.00 25.00

28265

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

REQUEST FOR ASSIGNMENT

JUL 2 5 2003

I Conifil Inc. dhe Northern M	Janes County Landfill			WATER RESOURCES DEPT. SALEM, OREGON
I, Sanifill, Inc. dba Northern V (Name of Applicant /				Of Italian 1
2550 Steele Road (mailing address)	The Dalles (City)	OR (State)	97058 (Zip)	(541) 296-4082 (Phone #)
CHECK ONE				
✓• …hereby assignment	ın <i>all my interest</i> ir	n and to ap	plication/pe	rmit;
• •hereby assig	n <i>all my interest</i> ir	and to a	portion of a	oplication/permit;
(You must in	clude a map showin	g the portion	n of the appl	lication/permit to be assigned.)
• •hereby assign	a portion of my in	<i>nterest</i> in a	nd to the e	ntire application/permit;
Application # G-13708		_, Permit	# G-12868	;
		OR-	D 1 - 4 41 -	- #
GR Statement #	, GR Ce	ertificate of	Registratio	n #
as filed in the office of t	he Water Resource	es Director	to:	
Wasco County Landfill, Inc. , (Name of New Owner)	Delaware Corpo	ration		
	The Dalles	OR	97058	(E44) 206 4092
2550 Steele Road (mailing address)	(City)	(State)	(Zip)	(541) 296-4082 (Phone #)
				in this Application, you must provide a list and attach it to this attach it to this attach it to this arty described in this or assignment.
Application, Permit or Co	ve notified all othe ertificate of Registi	er owners of ration of th	the proper is request f	or assignment.
Witness my hand this	day of July		, 20 <u>03</u>	·
Appli	cant/Permit holder	Nandy Mi	tchell, Ma	inager Hills
Appli	cant/Permit holder		V	1
DO NOT WRITE IN	THIS BOX	The com	pleted "Red	quest for Assignment"

- This certifies assignment and record change at Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.

- Fee receipt # 6/605

- For Director by Jerry Saut ogram Analyst in Water Rights Division

form must be submitted to the Department along with the appropriate recording fees:

- • \$25 for the first page, and
- •\$5 for each additional page. [as required by ORS 536.050(1)(d)]

WATER RESOURCES DEPARTMENT 158 12TH STREET NE SALEM, OREGON 97301-4172

Grantor

Republic Services of Oregon I, LLC 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155

Grantee:

Wasco County Landfill, Inc. 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155

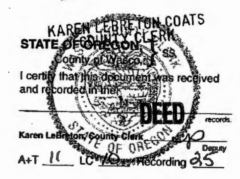
After recording, return to:

Winnifred C. Ward, Esq. Shartsis, Friese & Ginsburg LLP One Maritime Plaza, 18th Floor San Francisco, California 94111

Until requested otherwise, send all tax statements to:

Wasco County Landfill, Inc. 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155 Attention: Mr. Randy Renfro FILED WASCO COUNTY

2003 MAY 15 P 3: 02



BARGAIN AND SALE DEED

REPUBLIC SERVICES OF OREGON, LLC, an Oregon limited liability company, Grantor, conveys to WASCO COUNTY LANDFILL, INC., a Delaware corporation, Grantee, the following real property situated in Wasco County, Oregon, to-wit:

[SEE EXHIBIT A ATTACHED HERETO AND MADE A PART HEREOF]

The true consideration for this conveyance is Zero Dollars (\$0.00).

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

[SIGNATURES APPEAR ON FOLLOWING PAGE]

20032830(5)

WCW\5119\087\1228549.01 DEED FROM REPUBLIC TO WASCO; TAX LOTS 100 & 200

RECEIVED

JUL 2 5 2003

WATER RESOLUTION DEPT:

Dated this 12 day of May, 2003.

REPUBLIC SERVICES OF OREGON, LLC, an Oregon limited liability company

By: WASTE CONNECTIONS, INC.,

a Delaware corporation,

Its Member

By:

Ronald J. Mittelstaedt

President

By: ARROW SANITARY SERVICE, INC.,

an Oregon corporation,

Its Manager

By:

WCW\5119\087\1228549.01

DEED FROM REPUBLIC TO WASCO; TAX LOTS 100 & 200

Ronald J/Mittelstage

President

20032830(6)

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

EXHIBIT A

LEGAL DESCRIPTION

PARCEL I:

The following described property situated in the County of Wasco and State of Oregon:

A tract of land located in the North one-half of Section 24, Township 1 North, Range 13 East of the Willamette Meridian, described as follows:

Beginning at a point on the Northerly right-of-way line of Three Mile County Road, said point being 712.76 feet South and 3,555 feet East of the Southwest corner of Southeast quarter of the Southeast quarter of Section 14, said Township and Range, said point also being 30 feet opposite (when measured at right angles from) Engineers Centerline Station 80+74; thence North 51°41 minutes East 359.24 feet; thence North 66°24 minutes East 1,074.42 feet; thence South 8°15 minutes East 1,002.57 feet; thence South 74°27 minutes West 989.4 feet; thence North 71°19 minutes West 51.15 feet; thence North 0°41 minutes West 249.5 feet, more or less, to a point on the Southeasterly right-of-way line of said County Road, which point is 30 feet opposite (when measured at right angles from) Engineers Centerline Station 88+75.6; thence tracing said Easterly and Northerly right-of-way line 801.0 feet, more or less, to the point of beginning.

PARCEL II:

Lot 1 of PARTITION PLAT 94-0021, recorded August 22, 1994, Microfilm No. 94-3855 being in Section 24, Township 1 North, Range 13 East of the Willamette Meridian, Wasco County, Oregon.

PARCEL III:

A tract of land in the South 1/2 of Section 13, Township 1 North, Range 13 East of the Willamette Meridian, Wasco County, Oregon, being more particularly described as follows:

Commencing at the Southeast corner of said Section 13; thence North 88°56 minutes 36 seconds West along the South line of said Section 13 a distance of 489.79 feet to the true point of beginning of this description; thence North 13°35 minutes 22 seconds West 1,883.32 feet; thence North 73°33 minutes 06 seconds West 1242.77 feet; thence South 64°46 minutes 41 seconds West 2,000.87 feet to the intersection with the West line of the East 1/2 of the West 1/2 of said Section 13; thence South 00°10 minutes 35 seconds West along the said West line 1,266.46 feet to the intersection with the South line of said Section 13, said point also being the Southwest corner of the Southeast 1/4 of the Southwest 1/4 of said Section 13; thence South 88°57 minutes 07 seconds East along the South line of said Section 13 a distance of 1,316.63 feet to the South 1/4 corner of said Section 13; thence continuing along the South line of said Section 13, South 88°56 minutes 36 seconds East 2,132.38 feet to the point of beginning.

LESS AND EXCEPT Steele County Road #154 right-of-way.

Bearings based on Steele/Fivemile County Road alignment.

20032830(5)

RECEIVED

JUL 2 5 2003

WATER RESOUFICES IDEPT.

0032830

WCW\5119\087\1228549.01 DEED FROM REPUBLIC TO WASCO; TAX LOTS 100 & 200

CALIFORNIA ALL PURPOSE ACKNOWLEDGEMENT State of California County of Sacramento) before me, Kona personally appeared _ Epersonally known to me GALEM ROSS proved to me on the basis of satisfactory evidence to be the person(x) whose name(x) (15/2) subscribed to the within instrument and acknowledged to me that he skettley executed the same in her/their authorized capacity(he), 326300 and that by (his/her/their signature) on the alifornia instrument the person(t), or the entity upon behalf of which the person of acted, executed the es Oct 24, 200 instrument. WITNESS my hand and official seal. **OPTIONAL** Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document. 20032830[©] **Description of Attached Document** Title or Type of Document: Bargain and Number of Pages: Document Date: Signer(s) Other Than Named Above: Capacity(ies) Claimed by Sign Signer's Name: Ronald ☐ Individual K Corporate Officer - Title(s) +(es ☐ Partner - ☐ Limited ☐ General Attorney in Fact ☐ Trustee ☐ Guardian or Conservator ☐ Other Waste Connections, Inc. Signer is Representing:

20032830(5)

WCW/5119/087\1228549.01 DEED FROM REPUBLIC TO WASCO; TAX LOTS 100 & 200

RECEIVED

JUL 2 5 2003

CALIFORNIA ALL PURPOSE ACKNOWLEDGEMENT

State of California

County of Sacramento)

WCWS119\087\1228549.01 DEED FROM REPUBLIC TO WASCO; TAX LOTS 100 & 200 20032830⁽⁵⁾

RECEIVED

TOTAL P.06

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

WASCO TITLE, INC.

512 WASHINGTON STREET THE DALLES, OR 97058

Phone: (541) 296-2495 • Fax: (541) 298-2870

Date: July 18, 2003

Our Order No. 14-42944

Lot Book Service

<u>Fee</u> \$150.00

LOT BOOK SERVICE

PROPERTY ADDRESS:

BAREGROUND

TENNESON ENGINEERING CORPORATION Attention: DONALD J. BRANTON

409 LINCOLN ST.

THE DALLES, OR 97058

We have searched our Tract Indices as to the following described property:

FOR LEGAL DESCRIPTION SEE EXHIBIT 'A'

and as of July 11, 2003 at 8:00 A.M. the last Deed of Record runs to:

WASCO COUNTY LANDFILL, INC.;

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

Page 1 of 3

Order Number: 14-42944

We also find the following unpaid taxes and city liens, encumbrances, judgments, and state and federal taxes liens within ten years prior to effective date thereof:

1. NONE

THIS IS NOT A TITLE REPORT, since no examination has been made of the title to the above described property. Our search for apparent encumbrances was limited to our Tract Indices, and therefore, above listings do not include additional matters which might have been disclosed by an examination of the record title. We assume no liability in connection with this Lot Book Service and will not be responsible for errors or omissions therein. The charge for this service will not include supplemental reports, rechecks or other services.

WASCO TITLE, INC.

Chris Bloniarz, Title Examiner

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

EXHIBIT "A"

PARCEL I:

The following described property situated in the County of Wasco and State of Oregon:

A tract of land located in the North one-half of Section 24, TOWNSHIP 1 NORTH RANGE 13 EAST OF THE WILLAMETTE MERIDIAN, described as follows:

Beginning at a point on the Northerly right of way line of Three Mile County Road, said point being 712.76 feet South and 3,555 feet East of the Southwest corner of Southeast quarter of the Southeast quarter of Section 14, said Township and Range, said point also being 30 feet opposite (when measured at right angles from) Engineers Centerline Station 80+74; thence North 51° 41' East 359.24 feet; thence North 66° 24' East 1,074.42 feet; thence South 8° 15' East 1,002.57 feet; thence South 74° 27' West 989.4 feet; thence North 71° 19' West 51.15 feet; thence North 0° 41' West 249.5 feet, more or less, to a point on the Southeasterly right of way line of said County Road, which point is 30 feet opposite (when measured at right angles from) Engineers Centerline Station 88+75.6; thence tracing said Easterly and Northerly right of way line 801.0 feet, more or less, to the point of beginning.

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Lot 1 of PARTITION PLAT 94-0021, recorded August 22, 1994, Microfilm No. 94-3855 being in Section 24, Township 1 North, Range 13 East of the Willamette Meridian, Wasco County, Oregon.

PARCEL III:

A tract of land in the South ½ of Section 13, Township 1 North, Range 13 East of the Willamette Meridian, Wasco County, Oregon, being more particularly described as follows:

Commencing at the Southeast corner of said Section 13; thence North 88° 56' 36" West along the South line of said Section 13 a distance of 489.79 feet to the true point of beginning of this description; thence North 13° 35' 22 West 1,883.32 feet; thence North 73° 33' 06 West 1242.77 feet; thence South 64° 46' 41" West 2,000.887 feet to the intersection with the West line of the East ½ of the West ½ of said Section 13; thence South 00° 10' 35" West along the said West line 1,266.46 feet to the intersection with the South line of said Section 13, said point 13; thence South 88° 57' 07" East along the South line of said Section 13 a distance of 1,316.63 feet to the South 1/4 corner of said Section 13; thence continuing along the South line of said Section 13, South 88° 56' 36" East 2,132.38 feet to the point of beginning.

LESS AND EXCEPT Steele County Road #154 right of way.

Bearings based on Steele/Fivemile County Road alignment.

AND

PARCEL IV

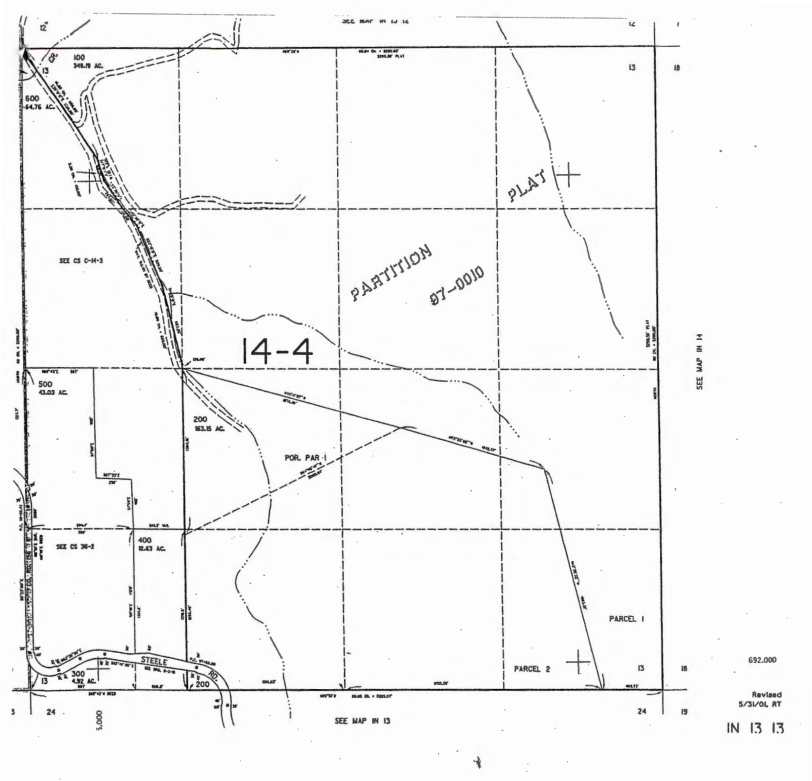
A tract of land lying in the East half of the Southwest quarter and Northwest quarter of the Southeast quarter of Section 13. Township 1 North, Range 13 East of the Willamette Meridian, Wasco County, Oregon, also being a portion of Parcel 1 of Wasco County Partition Plat 97-0010, being more particularly described as follows:

Beginning at the Northwest corner of Parcel 2 of said Partition Plat; thence North 64° 46' 41" East along the North line of said Parcel 2 a distance of 2,000.87 feet to the North-most corner of said Parcel 2; thence leaving said line North 74° 11' 07" West 1,876.96 feet to the Northwest corner of the Northeast quarter of the Southwest quarter of said Section 13; thence South 00° 10 35" West along the West line of the East half of the said Southwest quarter a distance of 1,364.16 feet to the point of beginning and there terminating.

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT SALEM, OREGON

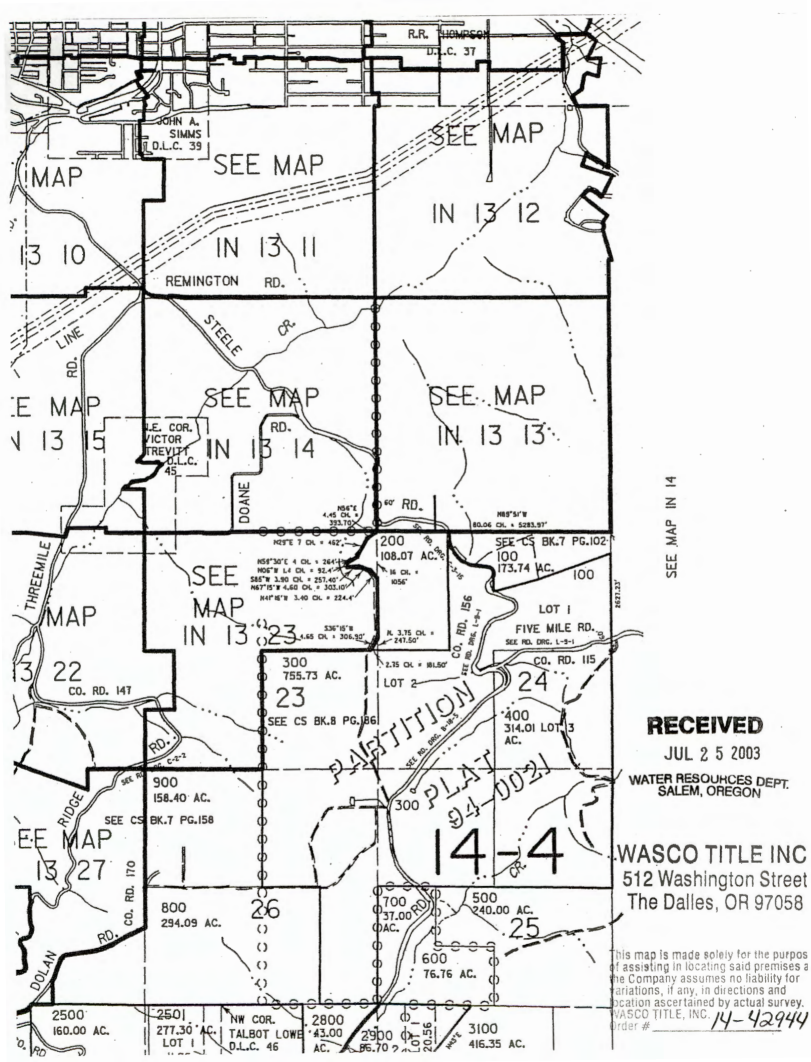


WASCO TITLE INC. 512 Washington Street The Dalles, OR 97058

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON This map is made solely for the purpo of assisting in locating said premises the Company assumes no liability for variations, if any, in directions and location ascertained by actual survey. WASCO TITLE, INC. 14-42944



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JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

STATE OF OREGON, County of Wanco. I certify that this document was and recorded in the DEED

ANTION ICTO A

20010480 FILED WASCO CTY THE DAILES OR.

fee 5 11 06 AH "OI KARER IL LLONE IUN

COUNTY CLERK

Waste Connections, Inc. 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155

Wasco County Landfill, Inc. 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155

Winnifred C. Ward, Esq. Shartsis, Friese & Gineburg LLP One Maritime Plaza, 18th Floor San Francisco, California 94111

Until requested otherwise, send all tax statements to

Wasco County Landfill, Inc. 620 Coolidge Drive, Suite 350 Folsom, California 95630-3155 Attention; Mr. Ready Realto

QUITCLAIM DEED

WASTE CONNECTIONS, INC., a Delaware corporation, Grantor, releases and quitclaims to WASCO COUNTY LANDFILL, INC., a Delaware corporation, Grantee, all right, title and interest in and to the following described real property;

[SEE EXHIBIT A ATTACHED HERETO AND MADE A PART HEREOF]

The true consideration for this conveyance is Zero Dollars (\$0.00).

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

day of Janery Dated this 26

WASTE CONNECTIONS, INC. a Delaware corporation

20010480 (3)

WCW31190674131317.01

RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

20010480 (3) 61737001231

State of California)	
County of SALLANCA+)	
On 1/24/01 before me,	And Kristne Dsoffsky
personally appeared Romand J.	-
	St. personally known to me D proved to me on the basis of satisfactory evidence
Arest District CNOTTACY Commission of 124840 Nation Public - Coulturie Socionaries County Jey-Comm. Spites Jun 27, 2004	to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their suthorized capacity(ics), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) seted, executed the instrument.
Prote Heavy first Abuse O	WIDNESS my hand and official scal.
Though the information below is not required by law, it	I may prove valuable to persons relying on the document and could vattachment of this form to another document.
Description of Attached Document Title or Type of Document: Dail Aleir	Deed from wes to
Document Dute: 1 - ZL - D1	Number of Pages: 2
Signer(s) Other Than Named Above:	
Capacity(les) Claimed by Signer Signer's Name:	
Signer is Representing: WCT (WA	St. Constroint (a.)

A tract of land I quarter of the Sou Willamette Meric Wasco County I follows.

Beginning at the 64*46'41" East alt the North-most co West 1,876.96 ft Southwest quarte West line of the E to the point of beg

WCKVIIIPOETHIJIJITOI



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RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

EXIIIBIT A

LEGAL DESCRIPTION

A tract of land lying in the East half of the Southwest quarter and Northwest quarter of the Southeast quarter of Section 13, Township 1 North, Range 13 East, Willamette Meridian, Wasco County, Oregon, also being a portion of Parcel 1 of Wasco County Partition Plat 97-0010, being more particularly described as follows:

Beginning at the Northwest corner of Parcel 2 of said Partition Plat; thence North 64°46'41" East along the North line of said Parcel 2 a distance of 2,000.87 feet to the North-most corner of said Parcel 2; thence leaving said line North 74°11'07" West 1,876.96 feet to the Northwest corner of the Northeast quarter of the Southwest quarter of said Section 13; thence South 00°10'35" West along the West line of the East half of the said Southwest quarter a distance of 1,364.16 feet to the point of beginning and there terminating.

Recording WELIAMS 1612AM 10350 AFTER FOR 1001

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Dated: 01 Wells Far F/K/A Not

By:

State of C County of On 01/10/; K.E. Palme acknowled Wells Farge and that he its board of Wells Forge

> Hota Hy C

Proposed by: 1 Poole Manag P.O Box 1710 LMF 1677454 FINAL RECOR

20010480 (3)

WCW31190871131317.01

01/13/2001 2:



PHONE (541) 296-9177 FAX (541) 296-6657

July 24, 2003

Oregon Water Resources Department 158 12th Street Northeast Salem, Oregon 97310-0210 RECEIVED

JUL 2 5 2003

WATER RESOURCES DEPT. SALEM, OREGON

Reference:

Application G-13708; Permit G-12868

Gentlemen:

On behalf of our client, and as the authorized agent thereof, we are submitting, for Water Resource Department review, the following items relative to the above-referred permit G-12868.

- 1. Request for Assignment to the current property owner vesting, together with fees check of \$25.00.
- 2. Request for Extension of Time to complete full beneficial use of the water authorized under Permit G-12868, together with fees check in amount of \$100.00.
- 3. Application of Transfer for that portion of the water right referenced permit to additional lands of the property owner. Accompanying the application is:
 - Plat map prepared by CWRE.
 - B. Appropriate land use information form.
 - C. Lot Book service from Wasco County Title, Inc. verifying ownership, together with appropriate Assessor's Plats for parcel.
 - D. Copies of latest deeds of record (2)
 - E. Power bills verifying usage of the well pump covered under this permit (4 years).
 - F. Fees check in the amount of \$200.00 to reflect the transfer.

If there are any questions or additional information needed, it should be directed to ourselves as the authorized agent to proceed with these water right transfers.

Respectfully submitted,

Donald J. Branton, CWRE #024

DJB:kb

Enclosures as noted

ce: Wasco County Landfill, Attn: Nancy Mitchell Waste Connections, Inc., Attn: Dan Swanson





APRIL 8, 1996

WATER
RESOURCES
DEPARTMENT

SANIFILL INC.; NORTHERN WASCO COUNTY LANDFILL 2550 STEELE RD THE DALLES, OREGON 97058

Reference: File G-13708

Dear Applicant:

THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT NEXT PHASE OF PROCESS

This letter is to inform you of the status of your application for water use. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

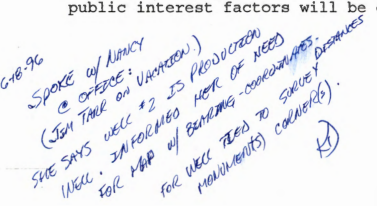
Initial Review Determinations:

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- 3. The use of water for Industrial purposes is allowed under OAR 504, the Hood Basin Program.
- 4. The use of 0.45 cubic foot per second (200.0 gallons per minute) from a Well for Industrial (Dust Control and Construction) use is available year round.

Summary of Initial Determinations

The use of 0.45 cfs from a Well for Industrial use may be allowed year round.

Because of these favorable determinations to your application the Department can now move your application to the next phase of the water rights application review process. This phase is where public interest factors will be evaluated.





Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130 G-13708 April 8, 1996 Page 2

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period, will be evaluated at the next phase of the process.

To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by APRIL 22, 1996. For your convenience you may use the enclosed "STOP PROCESSING" form.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. You may be required to measure the amount of water used and report that use annually.
- 2. To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of (Generally 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 Measurements

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

G-13708 April 8, 1996 Page 3

After Use of Water has Begun

Seven Consecutive Annual Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level The first of these seven annual measurements 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 that the user obtain and report additional annual static water level measurements beyond the seven year minimum reporting period. 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 registered professional geologist, registered professional engineer, licensed well constructor or pump installer licensed by the Construction Contractors Board and be submitted to the Department on forms provided by the Department. The Department requires the individual performing the measurement to:

- Identify each well with its associated measurement; and
- Measure and report water levels to the nearest tenth of (B) 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 submitted to the Department.

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

- An average water level decline of three or more feet per
- year for five consecutive years; or A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- Hydraulic interference leading to a decline of 25 or more (D) feet in any neighboring well with senior priority.

G-13708 April 8, 1996 Page 4

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until 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. The priority date for this application is June 8, 1994.

If you have any questions:

Feel free to call me at (503) 378-8455 ext. 454 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

Gary Holliday

Initial Reviewer

CC:

Regional Manager, Watermaster, Water Availability

Section

enclosures:

Flow Chart of Water Right Process

Stop Processing Form



CERTIFIED MAIL Return Receipt Requested

June 24, 1996

WATER
RESOURCES
DEPARTMENT

SANIFILL INC. NORTHERN WASCO COUNTY 2550 STEELE RD THE DALLES, OREGON 97058

RE: Application File #G-13708

Dear Mr. Tarr,

On JULY 2, 1996, a Proposed Final Order will be sent from the Department and requests additional information necessary to complete your application for water use.

Prior to the issuance of a permit, a map must be submitted showing the location of the (well) point of appropriation, in relation to a recognized public land survey corner or established monument. The location must be shown by distance and bearing or by coordinates (distance north or south and distance east or west from the corner). For example, "XX feet south and YY feet west from the north 1/4 corner of Section 24, Township 1 North, Range 13 East.

I am returning your original maps submitted with the application. The map must be corrected to show your proposed Well #2 and place or extent of use.

Please submit these items by AUGUST 16, 1996. If we do not receive the items requested above by this date, we may reject your application consistent with ORS 537.153. If your application is rejected, any fees submitted in excess of the examination fee will be refunded; however, the examination fee is non-refundable and will not be returned. In addition, the priority date associated with your application will be lost.

Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me personally at 1-800-624-3199, extension 269.

Sincerely,

ken Dowaen

Program Technician I

Enclosures



PFO CHECKLIST

Application #G-13708

Basin: HOOD RIVER WAB:
Township 1 NORTH Range 13 EAST Section 24
Public Interest Screen Criteria
Is the file complete by the Completeness Checklist?
Fees or other shortcomings (items needed before a permit and/or FO can be issued)
Check file for indicators that the process should not continue until a later date (ie - protest, letter to file indicating hold, or other)
A groundwater review has been evaluated for substantial interference with surface water (convert old GW conditions to the 7 series and add to the PFO, if necessary) <u>no</u> a. Is second groundwater review necessary? (objection) <u>v</u> b. Is HB 1033 review complete?
Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc.
Is the Proposed Use located in or above a Scenic Waterway?
Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding)
Is the use allowed or limited by the Basin Program?
If source is groundwater, is the well located in a groundwater limited area? (If applicable, include map with POD)
Water Availability Data has been verified (50% before July 17, 1992; 80% live flow & 50% storage after July 17, 1992)
Rate_ Duty_ Irrigation Season
Period of Allowed Use YEAR ROUND
Is use from a B.O.R. project and if so, is a signed contract in the file?
Div 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after April 8, 1994 or June 3, 1994)
Have conflicts been identified, verified and/or addressed?
The use is Medium >0.1 or <1.5cfs
Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO
Fill out Accuracy Checklist
Spell Check
Documents used in determination are attached and highlighted
Fill out PFO CC List (a.k.a. the Check-Off Sheet) - don't forget to check for other property owners. no a. Does Ken Stahr need to be on the CC list (Rate, Duty and Period of Allowed Use changes)
Final PFO report hard copy check (format, margins, etc.)

√ 23. Final PFO has been saved to m:\t\pfo\done\week#\application #G-13708

Name: KEN DOWDEN Date: JUNE 18, 1996 KDD



Oregon Water Resources Department Water Rights Division

SEP 2 0 1996

WATER RESOURCES DEPT. SALEM, OREGON

Water Rights Application Number G-13708

Final Order

Application History

On June 8, 1994, SANIFILL INC.; dba NORTHERN WASCO COUNTY LANDFILL submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on July 2, 1996. The protest period closed August 16, 1996, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest.

Order

Upon payment of outstanding permit recording fees, Application G-13708 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$100.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-13708.

DATED August 28, 1996

Martha O. Pagel

Director

Appeal Rights

Under the provisions of ORS 183.484, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served.

AUG 2 9 1996

OREGON WATER RESOURCES DEPT.

Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-13708

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AUG 2 9 1996

OREGON WATER RESOURCES DEPT

STATE OF OREGON

COUNTY OF WASCO

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

SANIFILL INC., dba NORTHERN WASCO COUNTY LANDFILL 2550 STEELE RD THE DALLES, OREGON 97058

(541) 296-4082

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13708

SOURCE OF WATER: A WELL IN FIVEMILE CREEK BASIN

PURPOSE OR USE: INDUSTRIAL USE FOR DUST CONTROL AND CONSTRUCTION

RATE OF ALLOWED USE: 0.45 CUBIC FOOT PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: JUNE 8, 1994

POINT OF DIVERSION LOCATION: NW 1/4 NE 1/4, SECTION 24, T1N, R13E, W.M. 658.3 FEET SOUTH AND 284.1 FEET WEST FROM THE N 1/4 CORNER OF SECTION 24

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SW 1/1 NE 1/4 SE 1/4 NE 1/4 SECTION 24

TOWNSHIP 1 NORTH, RANGE 13 EAST, W.M.

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- 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 Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make 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 Measurements

The Department requires the permittee to submit 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 Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level 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 that the user 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 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 submitted to the Department.

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

- (A) An average water level decline of 3 or more feet per year for five consecutive years; or
- (B) A water level decline of 15 or more feet in fewer than five consecutive years; or
- (C) A water level decline of 25 or more feet; or
- (D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until 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.

STANDARD CONDITIONS

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

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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.

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.

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

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

{DATE}

DRAFT

Martha O. Pagel, Director Water Resources Department

OREGON WATER RESOURCES DEPARTMENT WATER RIGHTS DIVISION

Water Rights Application Number G-13708

PROPOSED FINAL ORDER

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Additional Information Required: Prior to the issuance of a permit, a map must be submitted showing the location of the point of diversion from the well in relation to a recognized public land survey corner or monument. The location must be shown by distance and bearing or by coordinates (distance north or south and distance east or west from the corner). In addition, the applicant must identify which well is to be used. The original map submitted shows three wells.

Application History

On June 8, 1994, SANIFILL, INC - dba NORTHERN WASCO COUNTY LANDFILL submitted an application to the Department for the following water use permit:

- Amount of Water: 200.0 GALLONS PER MINUTE (0.45 CFS)
- Use of Water: DUST CONTROL AND CONSTRUCTION (INDUSTRIAL USE)
- Source of Water: A WELL IN FIVEMILE CREEK BASIN
- Area of Proposed Use: Wasco County within SECTION 24, TOWNSHIP 1 NORTH, RANGE 13 EAST, W.M.

On APRIL 8, 1996, the Department mailed the applicant notice of its Initial Review, determining that THE USE OF 0.45 CUBIC FOOT PER SECOND MAY BE ALLOWED YEAR ROUND FOR INDUSTRIAL USES. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On APRIL 23, 1996, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency

- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use
- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
 - the need for a flow rate and duty higher than the general standard
 - any comments received

Findings of Fact

The Hood Basin Program allows the following uses: DUST CONTROL AND CONSTRUCTION (INDUSTRIAL USE)

Senior water rights exist on this WELL IN FIVEMILE CREEK BASIN.

A WELL IN FIVEMILE CREEK BASIN is not within or above a State Scenic Waterway.

Groundwater is available in the amounts requested for the period YEAR ROUND FOR INDUSTRIAL USE.

The Department finds that no more than 0.45 CUBIC FOOT PER SECOND would be necessary for the proposed use. The amount of water requested, 0.45 CFS (200.0 GPM), is allowable.

The proposed use of groundwater is not within a designated critical ground water area.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will not have the potential for substantial interference with the nearest surface water source, namely a tributary of Threemile Creek.

The Groundwater Section finds that there **is NOT** a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules

of the Water Resources Commission.

The proposed use requested in this application is allowed in the Hood Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

The proposed use complies with the State Agency Agreement for land use.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
 - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
 - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED July 2, 1996

Steven P. Applegate

Administrator

Water Rights and Adjudications Division

Protest Rights

Under the provisions of ORS 537.621(7), you have the right to submit a protest against this proposed final order. Your protest must be in writing, and must include the following:

Your name, address, and telephone number;

- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the \$200 protest fee required by ORS 536.050.
- If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than August 16, 1996.

After the protest period has ended, the Director will either issue a final order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been submitted and if

- upon review of the issues the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

KDD

DRAFT

This is <u>not</u> a permit!!! STATE OF OREGON

DRAFT

COUNTY OF WASCO

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

SANIFILL INC. NORTHERN WASCO COUNTY 2550 STEELE RD THE DALLES, OREGON 97058

(541) 296-4082

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13708

SOURCE OF WATER: A WELL IN FIVEMILE CREEK BASIN WITHIN THE HOOD BASIN

PURPOSE OR USE: INDUSTRIAL USE FOR DUST CONTROL AND CONSTRUCTION

RATE OF ALLOWED USE: 0.45 CUBIC FOOT PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND FOR INDUSTRIAL USE

DATE OF PRIORITY: JUNE 8, 1994

POINT OF DIVERSION LOCATION: NE, SECTION 24, T 1 N, R 13 E, W.M.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE SECTION 24 TOWNSHIP 1 NORTH, RANGE 13 EAST, W.M. Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. 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 Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

To monitor the effect of water use from the well(s) authorized under this permit, the Department requires the water user to make and report annual static water level measurements. The static water level shall be measured in the month of (Generally 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 Measurements

The Department requires the permittee to submit 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 Measurements

Following the first year of water use, the user shall submit seven consecutive annual reports of static water level 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 that the user 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 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 submitted to the Department.

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

(A) An average water level decline of three or more feet per year for five consecutive years; or

(B) A water level decline of 15 or more feet in fewer than five consecutive years; or

(C) A water level decline of 25 or more feet; or

(D) Hydraulic interference leading to a decline of 25 or more feet in any neighboring well with senior priority.

The period of non or restricted use shall continue until the annual water level rises above the decline level which triggered the action or until 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.

STANDARD CONDITIONS

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

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

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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.

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.

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

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued _____, 199_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

PERMIT STATUS REVIEW BY	DATE 10/30/02 FILE # 6-1	3708
1. Per Dwight French, do not send "C" DA' ———————————————————————————————————	cipal use or in Bonanza study area	note on JS list
Extension pending	final	
Assignment is pending		
Cancellation is requested	final	
Was 60 days notice allowed	ldressed? date	
Claim of beneficial use and final proof Date information received	f map (COBU) have been received by Depar	tment
2. IF NONE OF THE ABOVE APPLY Send certified, "C" date notic "C" DATE/0//99 WATERMASTER DISTR #3	ce packet to permit holder. WATERMASTER NAME	ry Fall
no corrè-sentec		FANSHIER

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? Yes
G13708 JS 9951 7522	If YES, enter delivery address below:
SANIFILL INC; NORTHERN	
WASCO COUNTY	
2550 STEELE RD	3. Service Type
THE DALLES OR 97058	☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
	4. Restricted Delivery? (Extra Fee)
P. Article Number (Transfer from service label) 7099 322	20 0000 9951 7522
S Form 3811, August 2001 Domestic Ret	urn Receipt 102595-01-M-25

COMOLETE TUIC OFOTION ON BELLIEBY

Sender: Please print your name, address, and ZIP+4 in this box

WATER RESOURCES DEPT ATTN: J. SAUTER 158 - 12TH STREET NE SALEM OR 97301-4172



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130 www.wrd.state.or.us

November 20, 2002

Certified mail number 9951 7522 Return receipt requested

SANIFILL INC; NORTHERN WASCO COUNTY 2550 STEELE RD THE DALLES OR 97058

Reference: Application G-13708, Permit G-12868

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 1999.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use, to include a final proof survey map of the development. The map and claim of beneficial use was to have been submitted to our Department within one year of October 1, 1999. A list of certified water right examiners is enclosed for your use.

If you are not finished with the development of your permit, you need to file for an extension of time to complete your development. An extension form is also enclosed with this letter.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. A cancellation form is enclosed, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time of your permit, within 60 days of the date of this letter (January 19, 2003) the Department may cancel your permit without further notice.

Please give me a call if you have questions. My phone number is 503-378-8455 extension 274. Allow CHILL BRANTON CINICE HAS BEEN RETAINED
WILL BE GOING FOR EXT. IS WONLING ON
NOW. STOP CLOCK
CONFIRMED 1/29/2003

Sincere

Jerry Sauter

Water Rights Program Analyst

Enclosures (3)

OWRD Watermaster LARRY TOLL, District 3 cc:

File G-13708

A97

Name	SANIFILL INC.; 2550 STEELE RD	NORTHERN	WASCO	COUNTY	
Addr	THE DALLES, OR	970	158		
As	signed				
Begin	ldress ning construction letion of construction	OCT 1 0 1997 OCT 0 1 19	98		
Ex	tended tolete application of water	OCT 0	1 1999		
Ex	tended to		***************************************		



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130 www.wrd.state.or.us

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Jerry Sauter

Sincere

Water Rights Program Analyst

Enclosures (3)

cc:

OWRD Watermaster LARRY TOLL, District 3

File G-13708



WR JS G13708

WATER RESOURCES

DEPARTMENT

Commerce Building 158 12th Street NE Salem, OR 97301-4172

Address Service Requested



EMCON, ATTN: C. D. FANSHIER 15055 SW SEQUOIA PKWY, SUITE 140 PORTLAND OR 97224



NOV 2 5 2002

WATER RESOURCES DEPT. SALEM, OREGON



Application No.	6-13708	100	RECEIVED RECEIVED	RECEIVED TO
	WATER RESOUR	CES DEPAR		MAY 3 1 1994
Application	for a Permit to	West West	Tiata Gra	Water Resources Dept.
Application	ioi a remint to	Appopl	Tiale Charles	CE TO THE STATE OF
5 10	11 1	40	25 15 08	07 61 81
Applicant(s) Sanifi	(Please print or	Cype - use dark ink)	iern Wasc	o County La
Mailing Address: 255	(- tom- F. j	7,7		,
That	Alles	State	97058 Zip	503-296.4082 Daytime Phone No.
I (We) make application for Oregon:	or a permit to appropriate	the following a	lescribed ground w	aters of the State of
1. THE DEVELOPME	NT (number of wells, tile	lines, infiltrati	ion galleries, etc.):	Twell
If dovalorment is loss	than one mile from a natur	ral straam aiv	a the following:	
	than one mile from a natu m development to stream:	rai siream, givi	e the jouowing.	
	ference between streambe	d and develop	nent:	
NOTE: Wells must be and maintenance of we	constructed according to ater wells. If the well is alapplication, and skip to Se	standards set b ready construc	ry the department for cted, please enclose	or the construction a copy of the well
D'	1	D	at in from 1 a h	1000
Diameter of well:	casing: steel la		th in feet:	
Estimated depth to wat		Vicinia	140. of feet	800
	measuring device: 50	linst 5	orcha,	
	Austin le		Ilina	
	3393 Sandli	n Rd		
If the water well is flow	wing artesian, describe yo	ur water contro	ol and conservation	works:

2. TOTAL AMOUNT OF WATER to be applied to beneficial use: _____ cubic feet per second, OR _____ gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: _____

If for more than one use, give the quantity of water from each source for each use; 100 aclos	5									
per min during construction, acgallons per min dus	of Co									
If for DOMESTIC use, state the number of households to be supplied;										
If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be served and an estimate of the future requirements; (List population projections, water needs, anticipated are to be provided water.)										
If for MINING use, state the nature (gold, silver, etc.) of the mines to be served;										
If for IRRIGATION, or other land area use, state the TOTAL number of acres to be developed under each use;										
Irrigation										
Other (describe)										
4. DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drafter)										
50. Language Las 200 ml mindeto										
or more power gos are gue per minus	- 45									
	_									
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5. PROJECT SCHEDULE: (List month and year)										
Proposed date construction work will begin 6-13-94										
Proposed date construction work will be completed 6-24-94										
Proposed date water use will be completed										
NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal descrip	1									

NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.

6.		iencies are noted involving t ons for correction to (check		closed herein, please return
	Applicant	CWRE	Other (Ident	ify in REMARKS section)
		iencies are noted involving t	*	
	Applicant	CWRE	Other (Ident	ify in REMARKS section)
7.	the water) under your or	ncluding the proposed diver wnership? mes and mailing addresses	If not, list in the REM	ARKS section below, or on
	Resources Department th	ng a certificate of water right the results of a pump test mee tmp test results every ten yea	ting the department's	ast submit to the Water standards. The Director wil
RE	EMARKS:			
_				
_				
_		I/We certify that the information application is an accurate represent use and is true and correct to the	tation of the proposed water	
ass ack kee	sociated with this water us knowledged land-use plan		h statewide land-use g you propose may not	oals and any local
	Stonature of Ann	lan	5-	25-94
	68 2 37 1444		D into	
	Signature of Co-	Applicant if any	Date	

FOR WATER RESOURCES DEPARTMENT USE ONLY Dear Applicant: I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for: In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before: WITNESS my hand this _____ day of ______, 19___. Water Resources Director By:_ Oregon, on the 8 day of 2 -- 19 94, at 10 o'clock,

APPLICATION NO: 6-13708

A:APPFORM 9/89

Section 24 IN Range 13 E Items have been verified on Completeness Checklist. Check file for indicators that the process should not continue until a later date (ie - protest, items (other than oath) missing from the completeness check, letter to file indicating hold, or other) A groundwater review has been evaluated for substantial interference with surface water (convert old gw conditions to the 7 series and add to the PFO, if necessary) Is the well located in a groundwater limited area? Is the Proposed Use located in or above a Scenic Waterway? Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding) Is the use allowed or limited by the Basin Program? OAR(s) Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc. Basin Maps (metal cabinet) have been checked and River Mile () has been identified Water Availability Data has been verified (50% < July 17, 1992 ** 80% [50% storage] > July 17, 1992)_ 11/10. Rate Duty Season 11. Use Industrial Period of Allowed Use_____ 12. Priority Date(s) June 8, 1994 13. Is use from a B.O.R. project and if so, is a signed contract in the file? 14. Division 33 (Abv Bonn > July 17, 1992 & Blw Bonn > April 18, 1994 or June 3, 1994) 15. Plat cards have been checked and a copy of the map is attached showing the conflict with 16. Land use approval OK'd needs approval county notified conditions? (BOR, GW, etc.) 7 Watermaster District #:_____ ✓ 19. Regional Office (NWR, NCR, ER, SCR, or SWR) 20. IR has been saved to m:\t\ir\sent\app # from m:\t\ir\work\app #

OREGON WATER RESOUCES DEPARTMENT ADMINISTRATIVE RULES CHAPTER 690 DIVISION 504 HOOD BASIN PROGRAM

Classifications

690-504-001

- (1) The maximum economic development of this state, the attainment of the highest and best use of the waters of the Hood Basin and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, municipal, irrigation, power development, industrial, mining, recreation, wildlife, fish life, pollution abatement uses, and the waters of the Hood Basin are hereby so classified with the following exceptions:
 - (a) The maximum economic development of this state, the attainment of the highest and best use of the waters of Dog River above its point of diversion at Water Resources Department U.S. Geological Survey Gage 1134, as shown on State Water Resources Board Map 4.6, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for municipal use and the waters of Dog River above its point of diversion at Water Resources Department U.S. Geological Survey Gage 1134, as shown on State Water Resources Board Map 4.6, are hereby so classified.
 - (b) The maximum economic development of this state and the attainment of the highest and best use of the waters of the natural lakes of the Hood Basin, and the attainment of an integrated and coordinated program for the benefit of the state as a whole will be furthered through utilization of the aforementioned waters only for domestic, livestock, irrigation of lawn or noncommercial garden not to exceed one-half acre in area, power development not to exceed 7 1/2 theoretical horsepower, recreation, wildlife, and fish life uses and the waters of natural lakes of the basin are hereby so classified.
- (2) Applications for the use of these specified waters of the Hood Basin shall not be accepted by any state agency for any other use and the granting of applications for such other uses is declared to be prejudicial to the public interest and the granting of applications for such other uses would be contrary to the integrated and coordinated program for the use and control of the water resources of the state.
- (3) Structures or works for the utilization of the waters in accordance with the aforementioned classifications are also declared to be prejudicial to the public interest unless planned, constructed, and operated in conformity with the applicable provisions of ORS 536.310 and any such structures or works are further declared to be prejudicial to the public interest which do not give cognizance to the multiple-purpose concept.

Minimum Perennial Streamflows

690-504-002

	N	E			N	W		1	S	W			S	E				CERTIFICATE
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JAN 1 2 1995

WATER RESOURCES DEPT. SALEM, OREGON

AUSTIN WELL DRILLING 3393 SANDLIN RD. THE DALLES, OR. 97058

WATER RESOURCES DEPT. 3850 PORTLAND RD. NE SALEM, OR. 97310 JAN. 11, 1995

The Work on this well has not been completed but the people at Sanifill want a well log set in so here it is. At this time a test pump is in the well but it has not yet been tested. After the test if we have enough water they want a liner installed. At this time I will send you another well log.

THANK YOU

CHARLES AUSTIN

AUSTIN WELL DRILLING

Plarvin H. Beeson . Geology Consultant

7264 Wilshire Court, Milwaukie, OR 97267 (503) 654-5242

December 4, 1994

EMCON Northwest Inc. 15055 SW Sequoia Parkway Suite 140 Portland, OR 97224

ATTN: Craig Fanshier

RE: Hydrogeologic Consultation for the North Wasco County Landfill, The Dalles, Oregon, production well.

I was delighted to hear that the water well on the North Wasco County Landfill site was completed successfully at the projected target depth and that it is capable of producing at least the 100 gpm yield required. That was my projection based on all of the evidence available and on my own experience in The Dalles area, but the complexity of nature seldom allows these kinds of estimates to hold up so accurately to the rigorous test of drilling. Needless to say, I'm very pleased and just a bit relieved. Now, to complete my agreed upon consultation on this project, I have enclosed the final stratigraphic section based on my study of the drilling chips.

The CRBG part of the section was my primary concern even though I also washed and dried the sedimentary chips from the Chenoweth Formation (Dalles Group). The upper 460' is almost totally made up of volcanic material erupted from the Cascade volcanic arc. Based on a size classification of the clasts, the resulting sediments range from clays to gravel, with sand being the most abundant. The gravels are mostly confined to the upper 210' and appear to be transported and deposited by streams, probable flowing from the Cascades. However, some of these may be the distal ends of lahars from Cascadian volcanoes since the clasts appear to be mostly andesite and dacite. Some of the layers of sand-sized clasts in the 200 to 400' depth range, are largely volcanic ash and pumice and probably represent ash-flow deposits. One white, clay to silt, layer at about 50' may well be an ash fall deposit. The depths to boundaries on these units are approximations only since there seemed to be a considerable amount of contamination which made logging difficult. Perhaps the later cored holes will allow you to refine this part of the stratigraphic section.

The CRBG part of the section is quite similar to that in The Dalles, if my projections are accurate. Chemical analysis of several samples could yield unambiguous correlations if that is important to the project. The upper two flows, the Lolo and the Rosalia flows, are represented largely by vesicular or open textured lava apparently mixed with sediments through invasion of lava lobes at the bases and erosional reworking of the flow tops. Distinct boundaries again are difficult to establish. The lower flows are separated by thin interbeds, but otherwise contain the

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PORTLAND OFFICE

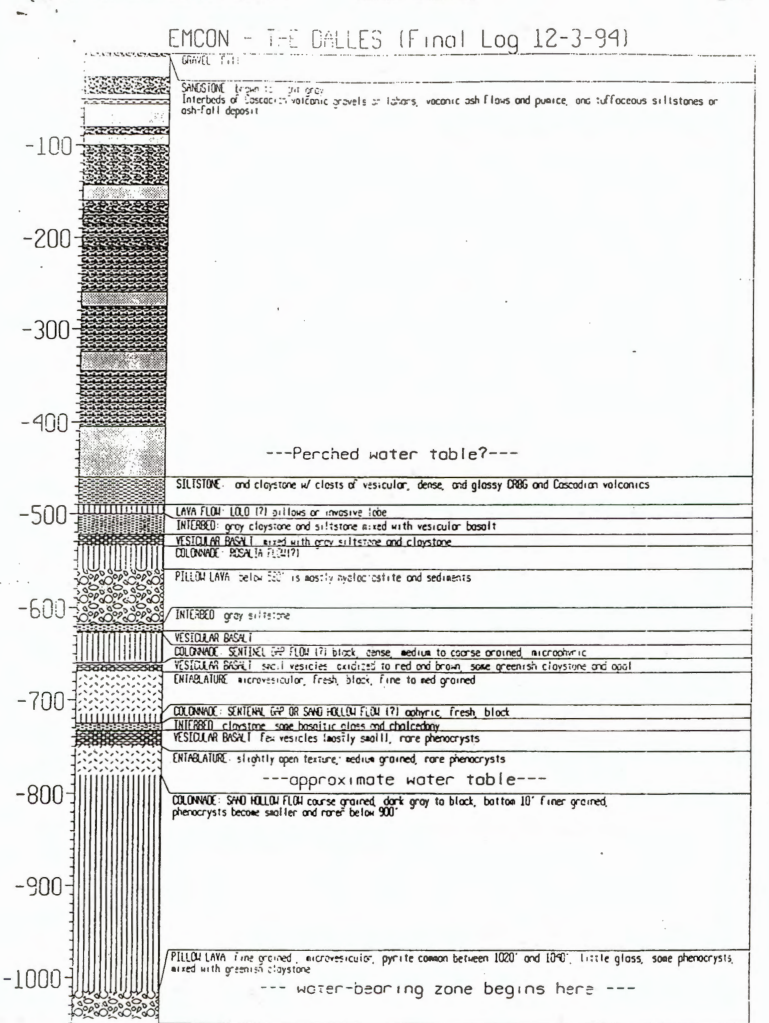
normal intraflow textural zones as indicated on the stratigraphic section. The sedimentary interbeds in the CRBG are distinctly more gray in color than most of the post-CRBG Chenoweth Formation sediments, probably indicating a larger component of weathered basalt. The target aquifer occurs at the base of a thick Sand Hollow flow and probably represents pillow basalts mixed with a certain amount of sedimentary interbed. This interflow zone correlates with one of the interflow zones that supplies most of the ground water from The Dalles wells.

I would be very interested in spending an hour or two discussing my findings with you and perhaps refining this stratigraphic section based on data on drilling rates and core from some of your shallower monitoring wells. Also, what should I do with the chip samples from this well? I will certainly store them and would be glad to keep them for future reference if you have no further need of them. Please contact me if you have any questions or would like to discuss these results.

Marvin H. Beeson

Oregon Geologist G493

min M Below



Application No. C737°8 Permit No. EXHIBIT 'A'

JUN - 8 1994

NATER RESOURCES DEPT.
SALEM, OREGON

PARCEL I

The following described property situated in the County of Wasco and State of Oregon:

A tract of land located in the North one-half of Section 24, Township 1 North, Range 13 East of the Willamette Meridian, described as follows:

Beginning at a point on the northerly right of way line of Three Mile County Road, said point being 712.76 feet South and 3,555 feet East of of the Southwest corner of Southeast quarter of the Southeast quarter of Section 14, in said Township and Range, said point also being 30 feet opposite (when measured at right angles from) Engineers Center line Station 80+74; thence North 51°41' East 359.24 feet; thence North 66°24' East 1,074.42 feet; thence South 8°15' East 1,002.57 feet; thence South 74°27' West 989.4 feet; thence North 71°19' West 51.15 feet; thence North 0°41' West 249.5 feet, more or less, to a point on the southeasterly right of way line of said County Road, which point is 30 feet opposite (when measured at right angles from) Engineers Center line Station 88+75.6; thence tracing said easterly and northerly right of way line 801.0 feet, more or less, to the point of beginning.

PARCEL II

The following described property situated in the County of Wasco and State of Oregon:

A tract of land located in the North one-half of Section 24, Township 1 North, Range 13 East of the Willamette Meridian, described as follows:

Beginning at a point on the northerly right of way line of Three Mile County Road, said point being 712.76 feet South and 3,555 feet East of the Southwest corner of Southeast quarter of the Southeast quarter of Section 14, in said Township and Range, said point also being 30 feet opposite (when measured at right angles from) Engineers Center line Station 80+74; thence North 51°41' East 359.24 feet; thence North 66°24' East 1,074.42 feet; thence North 50 feet, more or less, to the North line of Section 24; thence West along said North line to the Easterly right of way of the County Road; thence Southerly and Easterly along said Easterly right of way to the point of beginning.

PARCEL III

The following described property situated in the County of Wasco and State of Oregon:

A tract of land located in the Northeast quarter of Section 24, Township 1 North, Range 13 East of the Willamette Meridian, described as follows:

Commencing at a point on the northerly right of way of Three Mile County Road, said point being 712.96 feet South and 3,555 feet East of the Southwest corner of the Southeast quarter of the Southeast quarter of Section 14, Township 1 North, Range 13 East of the Willamette Meridian,

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JUN - 8 1994

NATER RESOURCES DEPT. SALEM, OREGON

EXHIBIT "A" (continued)

PARCEL III (continued)

said point also being 30 feet (when measured at right angles from)
Engineers Station 80+74; thence North 51°41' East 359.24 feet; thence
North 66°24' East 1074.42 feet to the true point of beginning of this
description; thence South 8°15' East 1002.57 feet; thence North 70°13'
East 1712.7 feet, more or less, to the East line of said Section 24;
thence North along said East line 472.4 feet to the Northeast corner
of said Section 24; thence West along the North line thereof 1755.5
feet, more or less, to a point lying North of the true point of beginning;
thence South 50 feet, more or less, to the true point of beginning.

Application No. 6-13708 Permit No.

HIN CHAP

JUN - 8 1994

That portion of the following described real property SALEM, OREGON lying Easterly of Steele Road No. 154 and Northerly of Five Mile County Road No. 115 in the County of Wasco and State of Oregon:

Southeast quarter of Section 23; Southwest quarter, East 60 acres of Northwest quarter, and all of Northeast quarter of Section 24; EXCEPTING tract conveyed by Robert E. Williams to W. M . Sharp, by deed recorded in Book 60, Page 610, Deed Records of said county and state, described as follows: the certain strip of land situated in the Southeast corner of the Northeast quarter of Section 24, described as follows: Commencing at the Southeast corner of the Northeast quarter of said Section 24; running thence West on the South boundary line of said Northeast quarter of said Section 24, 42 rods; thence in an Easterly direction to the East line of said Section 24 to a point on said line 3 rods North of said beginning point, save and except such portions of said above granted tract as are occupied by the present county road running across said granted premises; AND EXCEPTING the tract conveyed in deed from Edna M. Forbes, a single woman, et al., to Joe W. Miller and Patricia Marie Miller, husband and wife, recorded January 31, 1955 in Book 130, Page 232, Deed Records of said county and state. ALSO the Northwest quarter of Section 25; Northeast quarter and East half of Southeast quarter of Section 26; all in Township 1 North, Range 13 East of the Willamette Meridian.

EXCEPTING THEREFROM the following three tracts:

Warranty Deed, Joe W. Miller and Patricia Marie Miller to Wasco County, recorded April 6, 1970, Micro Film No. 70-0497;

Memorandum of Agreement, Joe W. Miller and Patricia Marie Miller to Northern Wasco County Landfill, Inc., an Oregon corporation, recorded October 14, 1980, Micro Film No. 80-3017;

Memorandum of Agreement, Joe W. Miller and Patricia Marie Miller to Arthur V. Braun, recorded October 17, 1986, Micro Film No. 86-2509.

Microlium No

FILED WASCD CTY
THE DALLES, DR.
AFR IS I 20 Fit "32

A.M.

STATE OF OREGON, DELLIN

COUNTY OF WASCO, DES

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15055 SW Sequoia Parkway • Suite 140 • Portland, Oregon 97224 • (503) 624-7200 • Fax (503) 620-765

TRANSMITTAL

JUL 3 1995

	Pro	oject/Task No.	0705 WAILK RESC
TO:	Doug Woodcock	DATE:	0005 June
	Oregon, Water Resources Department		
And the second	158 12+h St. NE		
	Salem OR 97310		
	1 1 2 2	(0.2)	, , ,
RE:	Location Map for Production Well at the Northern Wasco County Landfill	(PW-2)	Located
	at the Northern Wasco County Landfill	, Near the	Delles Oregon
WE ARE SE	ENDING:		
QUANTIT'			
	PW-2 informations	44 /	1 Plus la
f	17 Site location Map 2) Site		
	3) Boring log and Interpret	= 410N) 4) /	sige Scale arowing
	with PW-2 located by su	ives Coordin	eto.
		v V.2 57	
	For Your:	Sent By:	
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	REVIEW/COMMENTS INFORMATION	UPS COURI	ER
	OTHER	OTHER	
	5: This map has surveyed locations		
This o	compliments the map faxed to you on have any questions please Cell -	Friday 6	130/950
It you	have an questions please Cell -	(503) 624-	7200
			1.74 Table 1
CC:		1	
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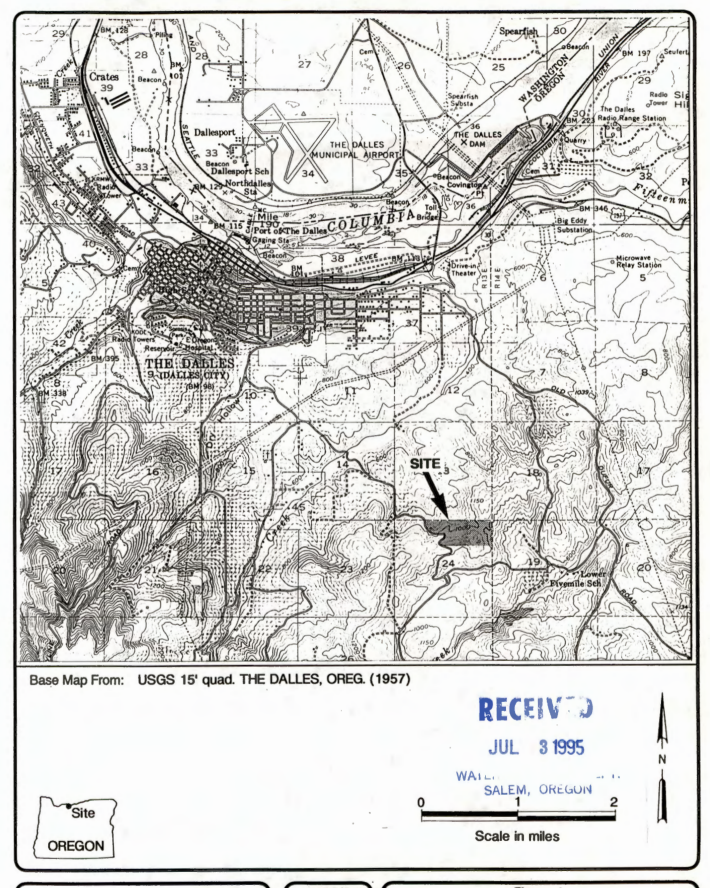
	FAXIRA	NSMITTAL		WATER SAL.
TO:	Dang Wood cock		DATE:	6/30/45
FROM:	Craig D. Foustier		TIME:	13:40
	Number of Pages (Including (Cover Page)		
f you have re	eceived this communication in error, plea	ase notify us at the te	elephone r	number listed above
Sender Note: Comp	olete if applicable.			
CLIENT:	Sanifill, N. Wasco Courts landfill	Project/Task	#: 0705	-003.09
PHONE #:		FAX #:	378-	2496
prohibited.	ou are hereby notified that any dissemination, TS: Have included a site location is		4	munication is strictly
The	approximate location of the New he boing log with interpretation	production well		,
A 11 01	these will be mailed to you	todas, plus	I have	
	1 a large scale drawing mi	ith the New	produt	ion

ORIGINAL TO FOLLOW: X

ANY QUESTIONS REGARDING THIS TRANSMISSION, PLEASE CALL THE NUMBER LISTED ABOVE

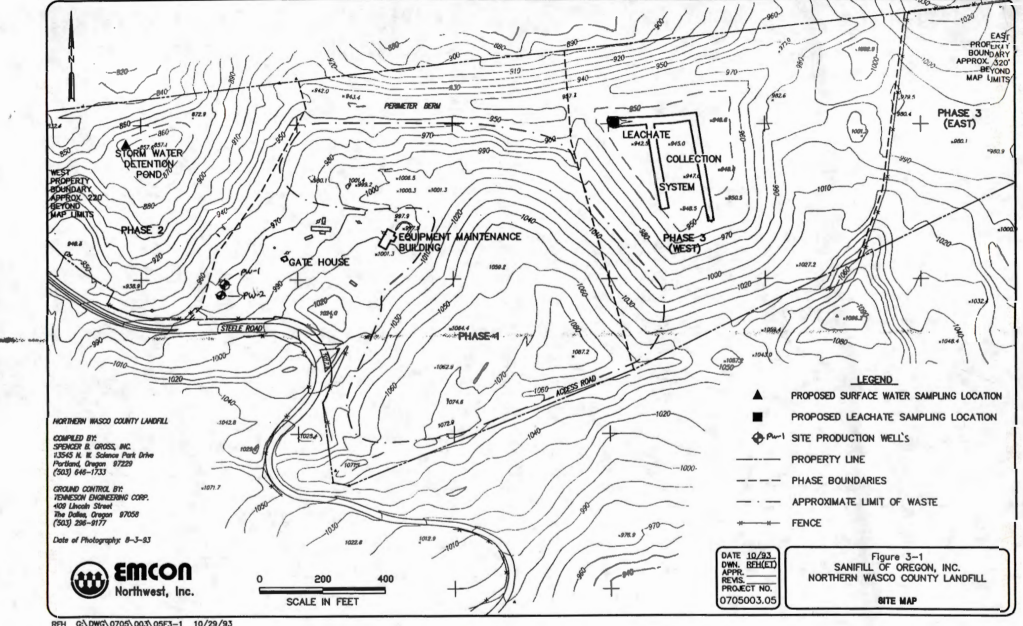
ORIGINAL WILL NOT FOLLOW: ____

BROADCAST: ____





DATE_10/93 DWN.__mk APPR.__C REVIS.__ PROJECT NO. 0705003.05 Figure 1-SANIFILL OF OREGON, INC. NORTHERN WASCO COUNTY LANDFILL WASCO COUNTY, OREGON LOCATION MAP



RFH G:\DWG\0705\003\05F3-1 10/29/93



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JUL 3 1995

WAILK RESU

PORTLAND OFFICE

7264 Wilshire Court, Milwaukie, OR 97267 (503) 654-5242

December 4, 1994

EMCON Northwest Inc. 15055 SW Sequoia Parkway Suite 140 Portland, OR 97224

ATTN: Craig Fanshier

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Marvin H. Beeson Oregon Geologist G493

min N. Beecon

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JUL -3 1995

WATER RESOUR
SALEM, OREC

EMCON - THE DALLES (Final Log 12-3-94) GRAVEL Fil: SANOSIONE trave to pringray
Interbeds of Cascocian volcanic gravels or lations, vocanic ash flows and punice, and tuffaceous siltstones or ash-fall deposit -100-200-300-400---Perched water table?---SILISIONE and claystone w/ clasts of vesicular, dense, and glassy CRBG and Cascadian volcanics -500LAVA FLOW: LOCO 171 pillous or invosive !coe INTERBED: gray claystone and sufficience acked with vesicular basalt VESICULAR BASALT mixed with gray sultstate and claystone COLONNADE - ROSALTA FLORICE) PILLON LAVA below 550' is mostly hyplical astrite and sediments -600 INTERBED oney sufferene COLONNADE: SENTIAL 649 FLOM 171 block, dense, medium to coorse grouned, microphyric VESICULAN BASKI secul vesicles exidized to red and brown, some greenish claystone and apol ENTABLATURE aicrovesiculor, fresh, block, fine to med groined -700COLONNADE: SENTENAL 649 OR SAND HOLLOU FLOW (?) ophyric, fresh, block ШШШШ INTERBED claystone some basaltic glass and chalcedony VESICULAR BASALT few vesicles twostly small, rare phenocrysts ENTABLATURE slightly open texture; sedius grained, rare phenocrysts ---approximate water table----800COLONNADE: SAND HOLLOH FLOH course grained, dank gray to black, bottom 10' finer grained, phenocrysts become smaller and namer below 900' -900

PILLOU LAVA fine grained, microvesicular, pyrite common between 1020' and 1090', little glass, some phenocrysts, mixed with greenish claystone

--- water-bearing zone begins here ---

-1000

Northern Wasco County Landfill, Inc.

FAX COVER PAGE

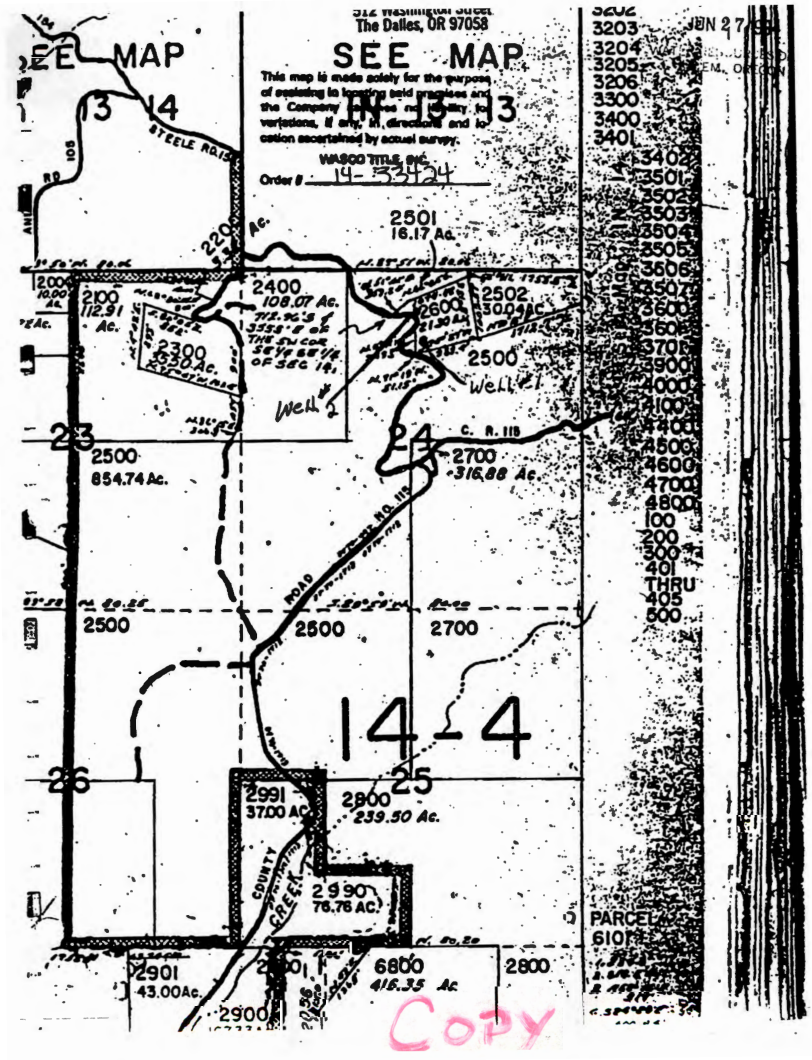
FAX TO	: Doug	Woodcock		DATE: <u>6-30-9:</u> TIME: <u>//:00</u> A	5_
NUMBER	OF PAGES	2	, INCLUDING	THIS PAGE.	_
FROM:	SANIFILL OF (dba NORTHERN 2550 STEELE) THE DALLES, (WASCO COUNTY ROAD	LANDFILL, INC	2 .	
PHONE: FAX:	503-296-408 503-296-64				
CONTAC	ms with this	transmittal.		if there a	re

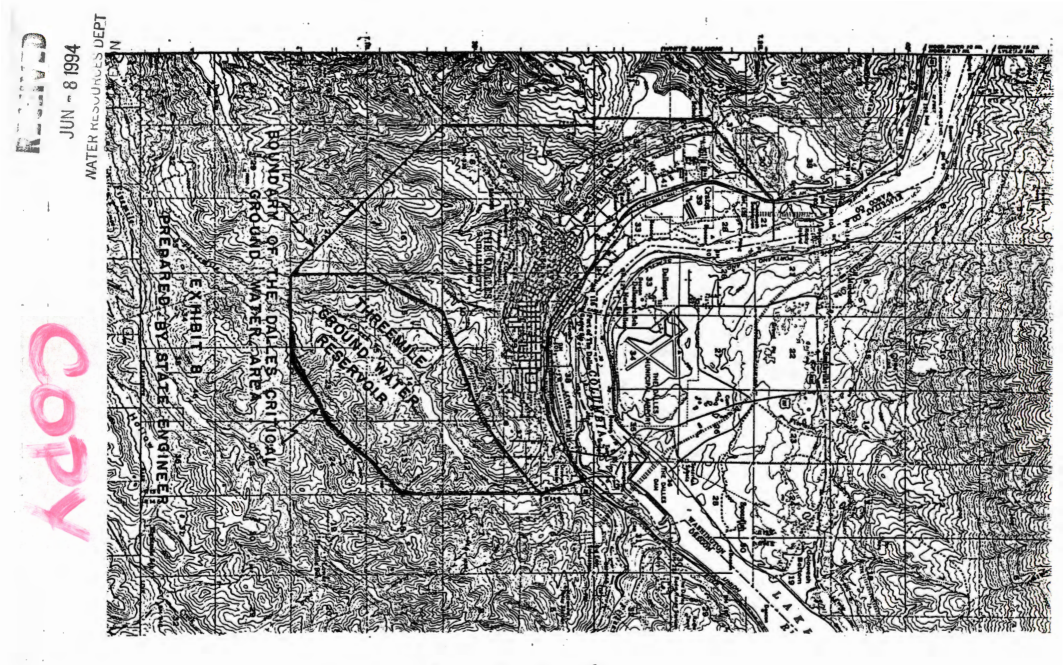


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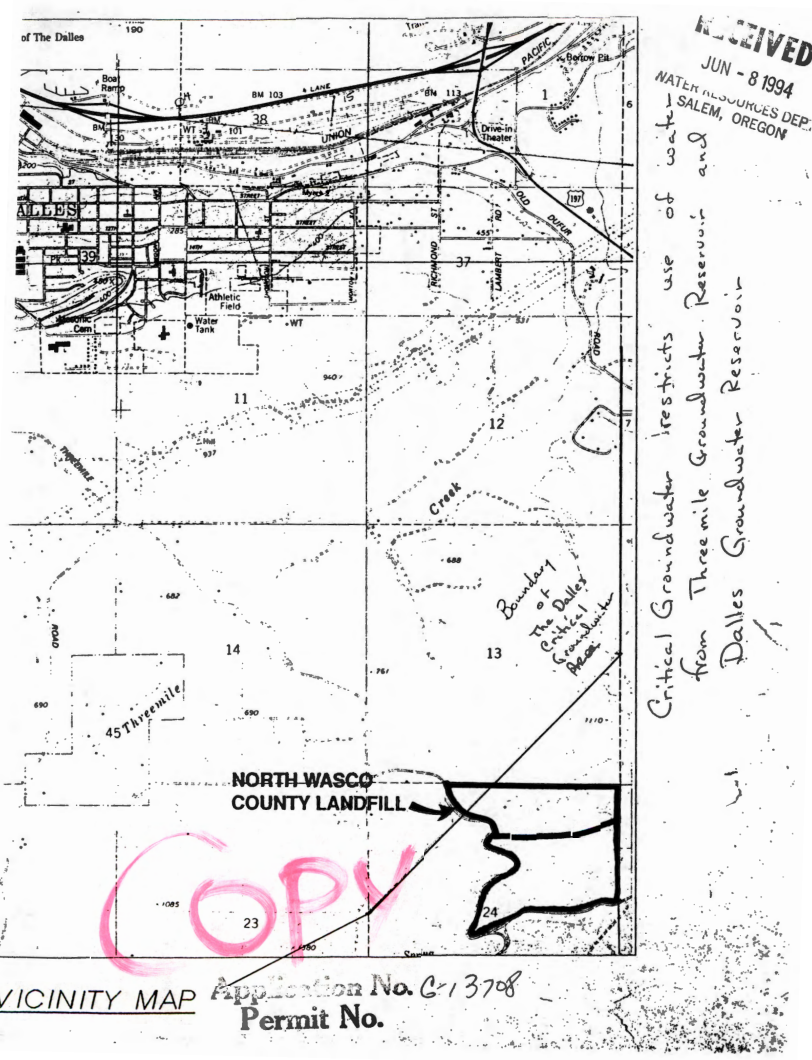
FAX TRANSMITTAL

	TO:	Dang Wood cock	_	DATE:	6/30/45
	FROM:	Craig D. Fonsthier		TIME:	13:40
		Number of Pages (Including Cover Pages	age)		
F	you have re	ceived this communication in error, please noti	ify us at the tele	phone n	umber listed above
Se	nder Note: Comp	lete if applicable.			
	CLIENT:	Sanifill, N. Wasco Courts landfill	Project/Task #	0705-	063.09
	PHONE #:		FAX #:	378 - 2	
	message is this message recipient, you prohibited. COMMENT The end recipient well.	wise indicated or obvious from the nature of the transmiconfidential information intended for the use of the indige is not the intended recipient, or the employee or as the use hereby notified that any dissemination, distributions: TS: **Rave included a Site location maps of the nature products to your tendency of the nature products to your tendency of the series of the nature products to your tendency of the nature of the nature products to your tendency of the nature of the indicate of the nature of the nature of the indicate of the nature of the nature of the indicate of the nature of the nature of the indicate of the nature of the indicate of the nature of the indicate of the nature of the nature of the indicate of the nature of the indicate of the nature of the indicate of the nature of the nature of the indicate of the indi	vidual or entity na gent responsible ion or copying of side map 1 dection well	med above to deliver this comm	e. If the reader of it to the intended nunication is strictly
	ANY	QUESTIONS REGARDING THIS TRANSMISSION, PLEAS	SE CALL THE NUM	MBER LIST	ED ABOVE





Application No. 673708
Permit No.



Application No. 6-13708

Northern Wasco County Landfill, Inc.

MAY 27, 1994

RECEIVED

JUN - 8 1994

RECEIVED

WATER RESOURCES DEPARTMENT 3850 PORTLAND ROAD NE SALEM, OR 97310 NATER RESOURCES DEPT. SALEM, OREGON

MAY 3 1 1994

MATER RESOURCES DEPT. SALEM, OREGON

DEAR WATER RESOURCES DEPARTMENT:

Enclosed please find Northern Wasco County Landfill's "Application for a Permit to Appropriate Ground Water". We are submitting this to you in an effort to meet the requirements of our Solid Waste Disposal Facility Permit (issued by the Oregon Department of Environmental Quality - DEQ).

The DEQ permit requires that we "at all times, provide water in sufficient quantities to satisfy the approved fire protection plan, dust suppression plan, establishment of vegetation, and for all necessary uses of the disposal site".

We are planning to install a well at the site which we estimate will produce 200 gallons per minute (gpm). Water use at the site is expected to require 100 gpm for construction projects and 20 gpm for dust control.

Due to the above mentioned DEQ permit requirement, we hope you will give this application immediate consideration so we can maintain compliance with our state permit.

Please let us know if there is anything we can do to assist you in review of our application, and feel free to call me if you have any questions.

Thank you, in advance, for your assistance and response.

Sincerely,

Northern Wasco County Landfill

Jim Tarr

Site Manager

Application No. G-13708

Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses in Addition to Classified Uses

MAY 3 1 1994

required by ORS 197.	eded to determine compatibility 180. The Water Resources Depuse application. DO NOT FILL and/or used only on federal lands	OUT THIS FO	RM IF water	r is to be ALEM, O	
Applicant's Name: Address: 25	State: OR Zip: _	97658 Day	/ Phone: <u>5</u>		Candfill
diverted or used. (Att	nation as requested below for <u>all</u> tach extra sheets as necessary. irrigation districts, may substitute to lot information requested below	existing and	proposed se	ervice area	EIVED - 8 1994
			ck All That App	oly Alan I h	0 1994
Tax Lot or Local	Plan Designation/Zoning	Water Diverted	Water Conveyed	Waler - RES	H to
1.D.#	(e.g. Rural Residential/RR-5)	Diverted	Conveyed	LEM,	OREGON
2501 Farm	/A-1(80) ==1 /A-1(80) EPD-2	_		V	MODE
2600 FARM	1A-1(80)			V	
2500 FARM	1A-1(80) /EPD-2				
asco man					
and/or used. Un The following section unless your project	s and cities within which water is must be completed by a planning will be located entirely within control to the complete this form. Please re-	ng official from	each count	ty and city listed	
For Local Governme	ent Use Only				
not be completed white below. Please mail (3850 Portland Rd. N	anning officials are to complete tile the applicant waits, please significant waits, please significant waits, please significant waits, please significant to complete downwards and completed within 60 days, the completed within 60 days, the complete downwards are to complete downwards.	on and detach the Water R do days of the	the receipt tesources E e date of rec	as instructed Department celpt as shown	
a) Check the approp	riate box below and provide req	uested informa	ation.		
Land uses are allowed of ordinance sed	s to be served by proposed wate utright or are not regulated by ye ction(s):	our comprehe	nsive plan.	ed construction) Cite applicable) on reverse side).
involve discre attach docum	s to be served by proposed wate tionary land use approvals as lis nentation of applicable local la ed. (Record of Action plus an	ited in the table and use appr	le below. <u>N</u> ovais which	ote: Please h have already	
Type of Please check the box that applies:			7		
Land Use Approvals Needed Cite Most Significant, (e.g.: plan amendments, rezones, Applicable Plan Policies & Already Being Pursued					
conditional use permit	s, etc.) Ordinance Section Refere	nces Obtained	Denied	Satisfactorily	
NONE					
				7	
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					4

(over)

Receipt for Request for Land Use Information .

WRD Applicant Name:_____

(For Local Use C	ontinued)	
b) Please provide Name: Title: Signature:	e printed name <u>and</u> written signature. DAWN BAIRD Planner Dawn Baird	Date: 4/0/94 Phone: 298-5169
Local governmen to the Departmen additional informa	ts are invited to express special land use control tregarding this proposed use of water below ation call Roberta Jortner or Rick Bastasch a	ncerns or make recommendations v, or on a separate sheet. For t 378-3671.
Additional Comr	nents:	•
*		

Planning Official	Initials:	DB
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Description of Water Use

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

Note to Local Planning Officials: Please in needed, please make a separate copy for you	nitial this sheet. Do not separate it from the land us r records.	e information form. If
Address: 2550 5 teely		
Phone: 503-196-4	082 97058	MAY 3 1 1994
Please indicate what y and fill in the b	ou will use the water for. Check all boxes that apply blanks with key characteristics of the project	NATER RESOURCES DEPT. SALEM, OREGON
☐ Irrigation (crop type, golf course, nursery	or greenhouse):	. I I I I I I
Livestock (type of livestock, feedlot, slau	ghterhouse):	NATER RESOURCES DEPT. SALEM, OREGON
Residential (# units, single or multi-family,	# lots if partition or subdivision):	1
Commercial (i.e., retail, office, restaurant,	gas station, hotel, service, etc.):	•
Industrial (i.e., factory, pulp mill, research	and development, processing, etc.):	
Institutional (i.e., school, library, etc.):		
Mining (aggregate, metal, open pit, placer	, etc.):	
Fish and Wildlife (pond, hatchery, etc.)		
Hydropower (dam, reservoir, power general Other (Name and list key characteristics):		truction
Indicate sources for the proposed water use below:	Indicate the estimated quantity of water the use will require.	
Surface Water Name sources:	Cubic feet per second. Gallons per minute. Acre-Feet	
Reservoir or pond Ground Water		

Water Resources Department, 3850 Portland Rd. NE, Salem, OR 97310

Phone: 378-3671

Version: 8/30/90

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 6709

RECEIPT #

SALEM, OR 97310-0210

8	121F	1 ST. N.E.	
	OP	07210 0210	

INVOICE #

378-8455 / 378-8130 (FAX) APPLICATION PERMIT BY: TRANSFER CASH: CHECK: # OTHER: (IDENTIFY) 11-35 TOTAL REC'D WRD MISC CASH ACCT 0417 **ADJUDICATIONS PUBLICATIONS / MAPS** \$ OTHER: (IDENTIFY) \$ OTHER: (IDENTIFY) REDUCTION OF EXPENSE CASH ACCT. \$ PCA AND OBJECT CLASS **VOUCHER#** 0427 WRD OPERATING ACCT A-661 MISCELLANEOUS **COPY & TAPE FEES** \$ 0407 \$ RESEARCH FEES 0410 \$ 0408 MISC REVENUE: (IDENTIFY) \$ TC165 DEPOSIT LIAB. (IDENTIFY) WATER RIGHTS: RECORD FEE **EXAM FEE** 0201 SURFACE WATER 0202 \$ 0203 **GROUND WATER** 0204 00. \$ 0206 0205 TRANSFER \$ WELL CONSTRUCTION **EXAM FEE** LICENSE FEE 0219 WELL DRILL CONSTRUCTOR \$ 0218 \$ 0220 \$ LANDOWNER'S PERMIT OTHER (IDENTIFY) 0437 WELL CONST. START FEE CARD# \$ WELL CONST START FEE 0211 CARD # MONITORING WELLS \$ 0210 OTHER (IDENTIFY) LOTTERY PROCEEDS 0539 \$ LOTTERY PROCEEDS 1302 HYDRO ACTIVITY 0467 LIC NUMBER POWER LICENSE FEE (FW/WRD) 0233 \$ 0231 HYDRO LICENSE FEE (FW/WRD) HRDRO APPLICATION

STATE OF OREGON RECEIPT # 113009 NATER RESOURCES DEPARTMENT 158 12TH ST. N.E.

SALEM. OR 97310-0210

		378-8455 / 37	78-8130 (FAX)			
RECEIVE	D FROM	1: Samuel Dine		APP	LICATION	G-13708
Y:				P	ERMIT	-
				TR	ANSFER	
ASH:	CH	HECK: # OTHER: (IDENTIFY)				
		411-35		TOTAL	REC'D	\$200.00
01-	-00-0	WRD MISC CASH ACCT		1000		
842.0	010	ADJUDICATIONS				\$
831.0	087	PUBLICATIONS / MAPS				\$
830.6	650	PARKING FEES Name / month				\$
		OTHER: (IDENTIFY)				\$
RE	DUC	TION OF EXPENSE		1 E18/1 L/12/		
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00		T CENTER AND OBJECT CLASS	VOUCH	ER#		
03-	-00-0	WRD OPERATING ACCT				
		MISCELLANEOUS:				
840.0	001	COPY FEES				\$
850.2	200	RESEARCH FEEDS				\$
880.	109	MISC REVENUE: (IDENTIFY)				\$
520.0	000	OTHER (P-6) (IDENTIFY)			A COLOR	\$
		WATER RIGHTS:	EXAM FEE			RECORD FEE
842.0	001	SURFACE WATER	\$	8	42.002	\$
842.0	003	GROUND WATER	\$ 200.00	8	42.004	\$
842.0	005	TRANSFER	\$	8	42.006	\$
		WELL CONSTRUCTION	EXAM FEE			LICENSE FEE
842.0	022	WELL DRILL CONSTUCTOR	\$	_ 8	42.023	\$
		LANDOWNER'S PERMIT		8	42.024	\$
	-	OTHER (IDENTIFY)				
06-	-00-0	WELL CONST START FEE				
842.0		WELL CONST START FEE	\$	7	CARD#	
		MONITORING WELLS	\$		CARD#	
45	-00-0	LOTTERY PROCEEDS				
864.0	000	LOTTERY PROCEEDS				\$
07-	-00-0	HYDRO ACTIVITY	LIC NUMBER			
842.0		POWER LICENSE FEE (FW/WRD)				\$
842.		HYDRO LICENSE FEE (FW/WRD)		1000		\$
		HYDRO APPLICATION				\$

Check 200, 10	Cash
Surface Application	»ı
Reservoir Applicat	ion on
Crownd Water Appli	cation Ex
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Extension of Time	
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Constructors Licen	se
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NUMBER 7824
Check 100, Mo Cash
Surface Application
Reservoir Application
Ground Water Application
\sim
Transfer Application
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Research
Hydroelectric Fees
Copying
Assignment
Extension of Time
Protest
Other
26-08