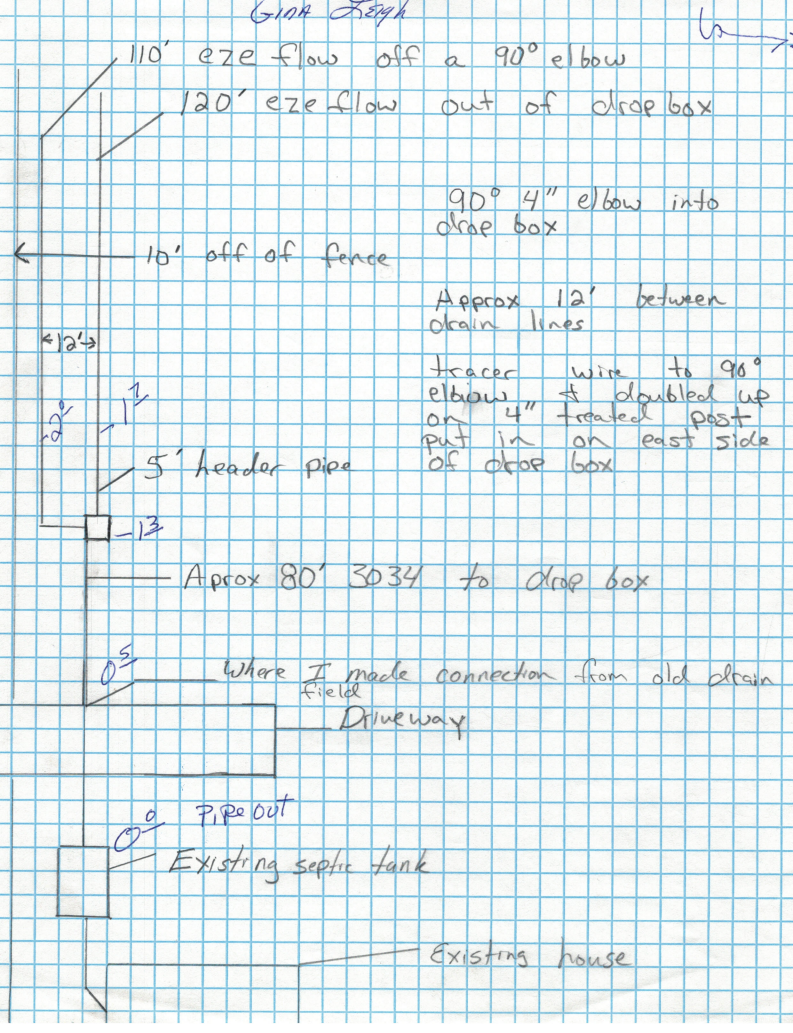
Maina Leigh S1257 Name Mailing Address (Street or PO Bo	Date Stamp: 11/14/2024 Owner Information Huy 26 Mt Ve or, City, State, Zip Code)	For DEQ Use Casiy:         Date Received 11/14/2024         Fee Paid         Receipt Number         Application Number371-24-000047-PRI         Date of Int Response         Date of 2nd Response         Date of Completion         State of Completion         Scenned X Date Entry X         Mon 400000000         State of Completion         Received Action         State of Completion         State of Completion         State of Completion         Date of Completion         State of Completion<
135       28       13       30         Township       Range       Section       Tax Lot         County       Subdivision Name         Property Address:       51257       Hwy         Address       Multicast Market         Directions to Property:       9       Mulcus         C Existing Facility:       Proposed Facility         Existing Facility:       Proposed Facility         Market       2         Single Family Residence       2         2       2	Tax Account Ent ZCG City City A MA Sect Facility / Water Infor Y: Wa Residence	Block State Zip Code CMOM Thillion ater Supply: Public Name
Number of Bedrooms     Number of Bedrooms       Other     Other	oens 🔛	Private well Well, Spring, Shared
Site Evaluation       Renewal Permit         Construction Permit       Existing System Evaluation         Major       Minor         Major       Minor         Major       Minor         Changed to Major repair.       If the required fee and attachments are not included with this app         with your name and address at the entrance to the property. Flag	Replacing a Mot or House The Addition of Personal Hardsh Temporary Hous Other - Please Sy Mication, it will be returned to y	Existing System Not in Use bile Home or House with Another Mobile Home One or More Bedrooms ip ing pecify
		Department of Environmental Quality
By my signature, I certify that the information I have furnished is and it's authorized agents permission to enter onto the above desc <u>Signature</u> Kim LEMON S Applicant's Name - Please Print Legibly <u>POB 28</u> Mt. Verm	cribed property for the sole purp $\frac{1/-13-24}{1000000000000000000000000000000000000$	pose of this application.           KLEMONSLIC Q           Applicant's E-mail Address
Applicant's Name - Please Print Legibly P. O. B. 28 Mt. Vern	cribed property for the sole pur $\frac{11-13-29}{Date}$ $\frac{541-620-1383}{Applicant's Phone Number}$ $5000000000000000000000000000000000000$	pose of this application. <u>KLEMONS(IC &amp;</u> <u>Applicant's E-mail Address</u> <u>Jahob</u> , Com

\* Mtwor DR Vicinity Mrs Shina Leigh 13528 #301 g miles fruit MELdSOR Road that ok t A Existing Brishing 1 Faller 5 Failed Ling fest # 7th Joy Chil





# Repair (Major) - Residential - New

Grant County Onsite Department Completion 360 N. Alvord Burns, OR 97720 ntial - New 541-573-8195 Fax: 541-573-2762 MT jesse@co.harney.or.us Website: co.harney.or.us/index.php/onsite-septic-program

371-24-000047-PRMT

Date Certificat										
Work Descript	tion:	Major Re	pair							
Applicant:	L&LI	Excavati	ng, Inc.		Prima	ary Contra	ctor: L &	L Excavating, I	nc.	
Address:	PO Bo	ox 28	-		Insta	ller Licens	e: 34626	-		
	Mount	Vernon	OR 97865		Addr	ess:	PO Box	-		
Phone:	54193	24854						/ernon OR 978	65	
Email:	klemo	nsllc@ya	ahoo.com		Phon		541932			
					Emai	1:	Kiemons	sllc@yahoo.cor	n	
Owner:	DOVE	NBERG,	JIM		Prop	erty Addre	ess:	51257 Highway	y 26, Mt Vern	ion, OR
Address:	(MS O	N HIWA`	Y)					97865		
		SW MTN								
	-	LINN OF								
Parcel: 13S28E	E1300301	- Primar	ГУ	Townsh	p:	13S	Range:	: 28E	Section:	13
Lot Size:				2.16	Wate	r Supply:				We
Zoning:				N/A	City/0	County/UG	B:			Count
Land Use App	roval:			N/A						
										e
Directions to P	Property:		-	n, headed west on I Fields Creek Rd.	IWY 26, c	ontinue abo	out 9 mile	s. Property is c	on the N side	of the
		High	-	Fields Creek Rd.	IWY 26, c	ontinue abo	out 9 mile	es. Property is o	on the N side	of the
Directions to P Category of Co		High	nway just past l	Fields Creek Rd. welling Existing		ontinue abo	out 9 mile		on the N side Proposed	of the
Category of Co	onstructio	High	nway just past l	Fields Creek Rd. welling Existing 2 bedroom SF		ontinue abo	out 9 mile	es. Property is o	Proposed	of the
Category of Co Use of Structur Number of Bec	onstructio ire: drooms:	High	nway just past l	Fields Creek Rd. welling Existing		ontinue abo	out 9 mile			of the
Category of Co	onstructio ire: drooms:	High	nway just past l	Fields Creek Rd. welling <u>Existing</u> 2 bedroom SFI 2	)	ontinue abo	out 9 mile		Proposed	of the
Category of Co Use of Structur Number of Bec System Specif Type:	onstruction rre: drooms: fications	High	nway just past l	Fields Creek Rd. welling 2 bedroom SF 2 Standa	) d	_			Proposed	
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi	onstruction ire: drooms: fications ign Flow:	High on: ६	nway just past l	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp	) d 1. <b>Prop</b> o	osed Flow:	:	N/A	Proposed	225 gpd
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan	onstruction ire: drooms: fications ign Flow: nk Volume	High on: S	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga	) d l. <b>Prop</b>	osed Flow: Dosing Tan	: ik Volume	N/A	Proposed	225 gpd
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan Special Tank R	onstruction ire: drooms: fications ign Flow: nk Volume Requireme	High on: S e: ents:	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp	) d l. <b>Prop</b>	osed Flow: Dosing Tan	: ik Volume	N/A	Proposed	225 gpd
Category of Co Use of Structur Number of Beo System Specif Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe	onstruction ire: drooms: fications ign Flow: nk Volume Requirement recificatio	High on: S e: ents:	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SF 2 Standar 450 gp 1000 ga	) d. <b>Prop</b> I. <b>Min I</b> riser to gr	osed Flow: Dosing Tan ound surfac	: nk Volumo ce	N/A	Proposed	225 gpd N//
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Typ	onstruction ire: drooms: fications ign Flow: nk Volume Requireme pecification pe:	High on: S e: ents:	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SF 2 Standar 450 gp 1000 ga Approved tank with Standar	d I. <b>Prop</b> e I. <b>Min E</b> riser to gr	osed Flow: Dosing Tan ound surfac	: nk Volume ce ution Typ	N/A	Proposed	225 gpd N// Equa
Category of Co Use of Structur Number of Beo System Specifi Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spo Drain Field Typ Drainfield Sizir	onstruction ire: drooms: fications ign Flow: nk Volume Requireme recification pe: ng:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga 2 Approved tank with Standar 75 linear	d I. Prop I. Min I riser to gr d Syste t. Distri	osed Flow: Dosing Tan ound surfac em Distribu	: nk Volumo ce ution Typ	e:	Proposed	225 gpd N// Equa Equa
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S	onstruction ire: drooms: fications ign Flow: nk Volume Requireme recification pe: ng:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga Approved tank with Standar 75 linear	d I. Prop I. Min I riser to gr d Syste t. Distri	osed Flow: Dosing Tan ound surface em Distribu ibution Met omless san	: nk Volumo ce ution Typ	e:	Proposed	225 gpd N// Equa Equa N//
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S Media Type:	onstruction ire: drooms: fications ign Flow: nk Volume Requirement becification pe: ng: Specs:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SF 2 Standa 450 gp 1000 ga Approved tank with Standa 75 linear cturers specifications EZ Flo	d I. Propo I. Min I riser to gr d Syste t. Distri S. Botto W Media	osed Flow: Dosing Tan ound surface em Distribu ibution Mei omless san a Depth:	: nk Volumo ce ution Typ thod: nd filter so	e:	Proposed	225 gpd N// Equa Equa N// N//
Category of Co Use of Structur Number of Bec System Specif Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S Media Type: Trench Length	onstruction ire: drooms: fications ign Flow: nk Volume Requirement becification pe: ng: Specs:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga Approved tank with Standar 75 linear cturers specifications EZ Flo 225 linear	d I. Propo I. Min I riser to gr d Syste t. Distri S. Botto W Media t. Rock	osed Flow: Dosing Tan ound surface em Distribu ibution Met omless san a Depth: Above Pip	: nk Volume ce ution Typ thod: nd filter se	e: qft:	Proposed	225 gpd N// Equa Equa N// N//
Category of Co Use of Structur Number of Beo System Specifi Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S Media Type: Trench Length Max Depth:	onstruction ire: drooms: fications ign Flow: nk Volume Requirement becification pe: ng: Specs:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga 2 Approved tank with Standar 75 linear cturers specifications EZ Flo 225 linear 36 i	d d l. Prop l. Min I riser to gr d Syste t. Distri d Syste t. Botto W Media t. Rock	em Distribu bution Me omless san a Depth: Above Pip sturbed So	: nk Volume ce ution Typ thod: nd filter se pe: pe:	e: qft: enTrenches:	Proposed N/A	225 gpd N// Equa Equa N// N// N// 10 ft
Category of Co Use of Structur Number of Bec System Specifi Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S Media Type: Trench Length	onstruction ire: drooms: fications ign Flow: nk Volume Requirement becification pe: ng: Specs:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga Approved tank with Standar 75 linear cturers specifications EZ Flo 225 linear	d d l. Prop l. Min I riser to gr d Syste t. Distri d Syste t. Botto W Media t. Rock	em Distribu bution Me omless san a Depth: Above Pip sturbed So	: nk Volume ce ution Typ thod: nd filter se pe: pe:	e: qft:	Proposed N/A	225 gpd N/4 Equa Equa N/4 N/4 N/4 10 ft
Category of Co Use of Structur Number of Beo System Specifi Type: Max Peak Desi Min Septic Tan Special Tank R Drain Field Spe Drain Field Sizir Seepage Bed S Media Type: Trench Length Max Depth:	onstruction ire: drooms: fications ign Flow: ign Flow: nk Volume Requireme Requireme Pecificatio pe: ng: Specs:	High on: S e: ents: ns	nway just past I Single Family D	Fields Creek Rd. welling 2 bedroom SFI 2 Standar 450 gp 1000 ga 2 Approved tank with Standar 75 linear cturers specifications EZ Flo 225 linear 36 i	d d l. Propo l. Min I riser to gr d Syste t. Distri t. Botto W Media t. Rock n. Undis	em Distribu bution Me omless san a Depth: Above Pip sturbed So	: nk Volume ce ution Typ thod: nd filter se pe: pe:	e: qft: enTrenches:	Proposed N/A	of the 225 gpd N/A Equa Equa N/A N/A 10 ft N/A

## Septic Permit 371-24-000047-PRMT

Date Certificate Issued:11/23/2024Work Description:Major Repair

#### **Conditions of Approval**

In accordance with Oregon Revised Statute 454.66 and Oregon Administrative Rules 340-71, this Certificate is issued as evidence of satisfactory completion and installation of components as described in the permit at the location identified.

Certificate of Satisfactory Completion								
Operation of Law - 7 Days Notice:	No Pre-Cover	Inspection Waived Per 340-071:	No					
Completed Inspections								
Inspection	Inspection D	ate Inspection Result						
Jesse Barnes 7999 Final Septic 11/23/2024 Approved								
	Operation of Law - 7 Days Notice: Completed Ins	Operation of Law - 7 Days Notice:       No       Pre-Cover         Completed Inspections         Inspection	Operation of Law - 7 Days Notice:     No     Pre-Cover Inspection Waived Per 340-071:       Completed Inspections     Inspection Date     Inspection Result					

Issued By: Jesse Barnes, On Site Specialist

Effective Date: 11/2

11/23/2024

Jesse Barnes

#### CALL BEFORE YOU DIG...IT'S THE LAW

ATTENTION:Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth by Oregon Administration Rules. You may obtain copies of the rules by calling the center. (Note: The telephone number for the Oregon Utility Notification Center is 1-800-332-2344.)



# Septic Permit Repair (Minor) - Residential - New 371-24-000047-PRMT

Grant County Onsite Department 360 N. Alvord Burns, OR 97720 541-573-8195 Fax: 541-573-2762 jesse@co.harney.or.us Website: co.harney.or.us/index.php/onsite-septic-prog ram

Schedule or track inspections at www.buildingpermits.oregon.gov

Call or text the word "schedule" to 1-888-299-2821 use **IVR Number:371022901450** Schedule using the Oregon ePermitting Inspection App, search "epermitting" in the app store

	11/20/24				Expiration d	ate: 11/20/2:
Work descrip	otion: Major Repair					
Applicant:	L & L Excavating, Inc.		Primary contractor:	L & L Excavating	g, Inc.	
Address:	PO Box 28		Installer License: 34	626		
	Mount Vernon OR 97865		Address: PO	Box 28		
Phone:	5419324854			unt Vernon OR 9	97865	
Email:	klemonsllc@yahoo.com			19324854		
Business Lice	e <b>nse:</b> N/A		Email: kler	monsllc@yahoo.	com	
Busilless Lice						
Owner:	DOVENBERG, JIM		Property address:	51257 Highwa	y 26, Mt Vernon, OR	
Address:	(MS ON HIWAY)			97865		
	27950 SW MTN RD					
	WEST LINN OR 97068		100 -	005	<b>a</b> //	40
Parcel: 13S28	3E1300301 - Primary	Township:	13S Ra	ange: 28E	Section:	13
Lot size:		2.16	Water supply:			We
Zoning:		N/A	City/County/UGB:			Coun
Land use app	roval:	N/A	County:			N
Accessory Dv	welling Unit:	No				
Action:		New	Type of application:		Repair (Minor)	- Residenti
System failing	-	Yes	Septic tank last pur	nped:		Ν
System failing Comments: Directions to	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field	Yes system. Maintain set 100' from all wells. neaded west on HWY ds Creek Rd.	Septic tank last pur back of at least 50' fror	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N
System failing Comments:	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field	Yes system. Maintain set 100' from all wells. neaded west on HWY ds Creek Rd.	Septic tank last pur back of at least 50' fror 26, continue about 9 r	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N.
System failing Comments: Directions to Category of c	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd.	Septic tank last pur back of at least 50' from 26, continue about 9 r Existing	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N/
System failing Comments: Directions to Category of co Use of structu	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd.	Septic tank last pur back of at least 50' fror 26, continue about 9 r	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N/ e Propose N/
System failing Comments: Directions to Category of c	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd.	Septic tank last pum back of at least 50' from 26, continue about 9 m Existing room SFD	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N/
System failing Comments: Directions to Category of c Use of structu Number of be	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd.	Septic tank last pum back of at least 50' from 26, continue about 9 m Existing room SFD	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N/ e Propose N/
System failing Comments: Directions to Category of c Use of structu Number of be System Speci Type:	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: drooms: ifications	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. Hling 2 bed	Septic tank last pur back of at least 50' from 26, continue about 9 r Existing room SFD 2 ATT description:	<b>1ped:</b> m seasonal irriga	tion ditch and at leas	N/ e Propose N/ N/ N/
System failing Comments: Directions to Category of c Use of structu Number of be System Speci Type: Max peak des	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: bdrooms: ifications sign flow:	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. silling 2 bed Standard	Septic tank last pur back of at least 50' from 26, continue about 9 r 26, continue about 9 r Existing room SFD 2 ATT description: Proposed flow:	nped: m seasonal irriga miles. Property i	tion ditch and at leas	N. e Propose N N
System failing Comments: Directions to Category of c Use of structu Number of be System Speci Type:	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: drooms: ifications sign flow: nk volume:	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. elling 2 bed 2 bed Standard 450 gpd. 1000 gal.	Septic tank last pur back of at least 50' from 26, continue about 9 m 26, continue about 9 m Existing room SFD 2 ATT description: Proposed flow: Min dosing tank volu	nped: m seasonal irriga miles. Property i	tion ditch and at leas	N Propose N N 225 gp
System failing Comments: Directions to Category of c Use of structu Number of be System Speci Type: Max peak des Min septic tan	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: drooms: ifications sign flow: hk volume: rgmts: Oregon DEQ Approved to	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. elling 2 bed 2 bed Standard 450 gpd. 1000 gal.	Septic tank last pur back of at least 50' from 26, continue about 9 m 26, continue about 9 m Existing room SFD 2 ATT description: Proposed flow: Min dosing tank volu	nped: m seasonal irriga miles. Property i	tion ditch and at leas	N Propose N N 225 gp
System failing Comments: Directions to Category of c Category of c Use of structu Number of be System Speci Type: Max peak des Min septic tan Special tank r	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: drooms: ifications sign flow: hk volume: rqmts: Oregon DEQ Approved to pecifications	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. elling 2 bed 2 bed Standard 450 gpd. 1000 gal.	Septic tank last pur back of at least 50' from 26, continue about 9 m 26, continue about 9 m Existing room SFD 2 ATT description: Proposed flow: Min dosing tank volu	nped: m seasonal irriga miles. Property i	tion ditch and at leas	N Propose N 225 gp
System failing Comments: Directions to Category of c Use of structu Number of be System Speci Type: Max peak des Min septic tan Special tank r Drain Field Sp	SE Completed for repair of existing s 10' from all property boundaries and property: Leaving MT. Vernon, h Highway just past Field construction: Single Family Dwe ure: drooms: ifications sign flow: hk volume: rqmts: Oregon DEQ Approved to pecifications	Yes system. Maintain set 100' from all wells. headed west on HWY ds Creek Rd. elling 2 bed Standard 450 gpd. 1000 gal. cank with riser to grou	Septic tank last pur back of at least 50' from 26, continue about 9 m Existing room SFD 2 ATT description: Proposed flow: Min dosing tank volu and surface	nped: m seasonal irriga miles. Property i	tion ditch and at leas	N e Propose N 225 gr N

Notification Center is 1-800-332-2344.) 11/20/24:10:34:14AM

## Onsite Permit 371-24-000047-PRMT

Schedule or track inspections at www.buildingpermits.oregon.gov

#### Call or text the word "schedule" to 1-888-299-2821 use IVR Number:371022901450

Schedule using the Oregon ePermitting Inspection App, search "epermitting" in the app store

Date issued: 11/20/24			Expiration date: 11/20/25
Work description: Major	Repair		
Drainfield sizing:	75 linear ft.	Distribution method:	Equal
Seepage bed specs:	Trenches level with in 1 inch. Install drain media per manufacturers specifications.	Bottomless sand filter sqft:	N/A
Media type:	Other - Indicate Product/Manufacturer	Media depth:	N/A
Media type description:	EZ Flow		
Trench length:	225 linear ft.	Rock above pipe:	N/A
Max depth:	36 in.	Undisturbed soil between trenches:	10 ft.
Min depth:	18 in.	Capping fills-min depth of fill material:	N/A
Special Requirements			
Stake out required:	No		
Groundwater type:	Not Applicable	Groundwater depth:	N/A

Have a copy of the approved plot plan and permit on site during construction and for all inspections. Submit a complete As-Built and Materials list form prior to final inspection on all construction-installation permits.

Modifications to the approved plan or proposed use need to be approved prior to installation. A construction-installation permit is valid for one year from the date of issuance.

Jesse Barnes

On Site Specialist

11/20/24



## Transaction Receipt

Record ID: 371-24-000047-PRMT

Grant County Onsite Department 360 N. Alvord Burns, OR 97720 541-573-8195 Fax: 541-573-2762 jesse@co.harney.or.us

IVR Number: 371022901450

### Receipt Number: 44175

Receipt Date: 11/14/24

http://www.co.harney.or.us/index.php/onsite-septic-program Worksite address: 51257 HIGHWAY 26, MT VERNON, OR 97865 Parcel: 13S28E1300301

Fees Paid							
Transaction date	Units	Description	Account code	Fee amount	Paid amount		
11/14/24	1.00 Ea	Repair (minor) - single family dwelling	132335	\$264.00	\$264.00		
11/14/24	1.00 Automatic	DEQ Surcharge	213-3-0132345	\$117.00	\$117.00		
Payment Metho	d: Credit card authorization:	Payer: Kim Lemons 00427G		Payment Amount:	\$381.00		
Cashier: Jesse	e Barnes		Rec	eipt Total:	\$381.00		



## **Transaction Receipt**

Record ID: 371-24-000047-PRMT

Grant County Onsite Department 360 N. Alvord Burns, OR 97720 541-573-8195 Fax: 541-573-2762 jesse@co.harney.or.us

IVR Number: 371022901450

### **Receipt Number: 44183**

Receipt Date: 11/20/24

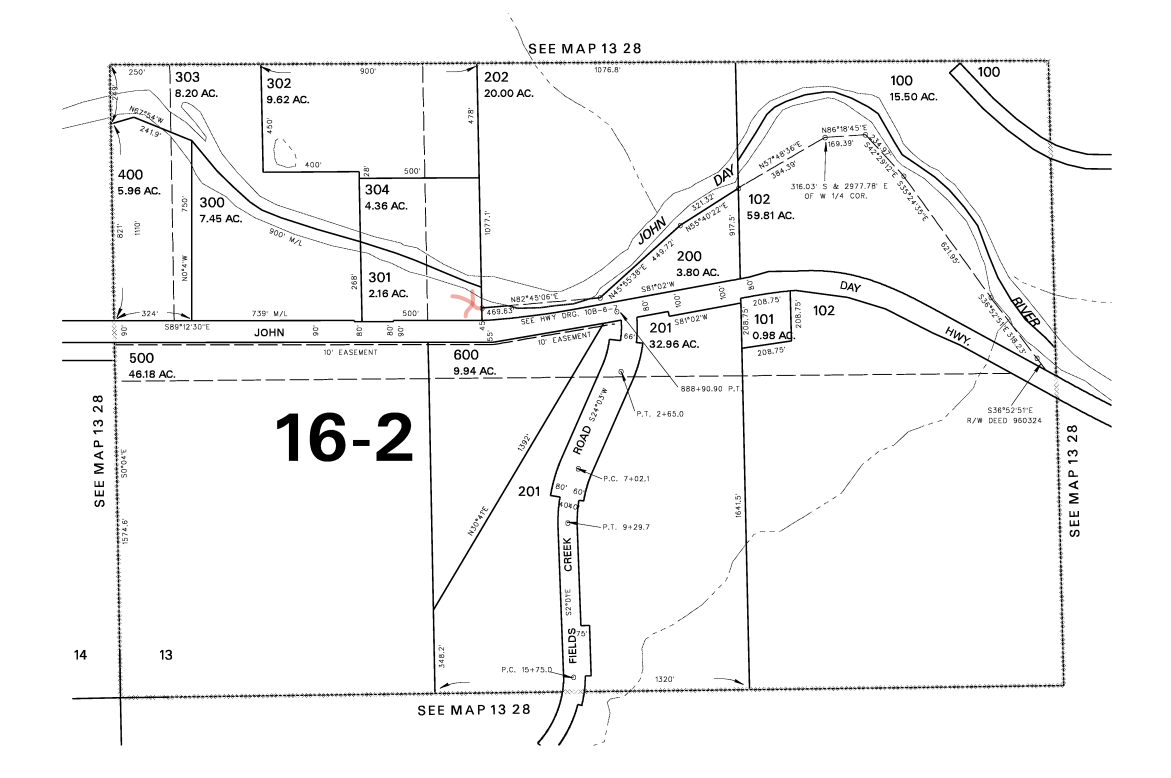
http://www.co.harney.or.us/index.php/onsite-septic-program Worksite address: 51257 HIGHWAY 26, MT VERNON, OR 97865 Parcel: 13S28E1300301

Fees Paid							
Transaction date	Units	Description	Account code	Fee amount	Paid amount		
11/20/24	1.00 Ea	Repair (major) - single family dwelling	132335	\$551.00	\$287.00		
Payment Method	d: Credit card authorization:	Payer: Kim Lemons 04060G		Payment Amount:	\$287.00		
Cashier: Jesse			Rec	eipt Total:	\$287.00		

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY







13 28 13

REVISED: JD 04/04/02

