



State of Oregon
Department of Forestry - Department of Revenue
Notification Number: 2013-781-00359 C
Timber Sale:

REPRINT
EDITED
04/10/13
CONTINUED



Attached is the processed information from the Notification of Operation/Application for Permit signed by Duane Zentner representing the Operator, and received by Department of Forestry on April 5, 2013. Please review this information and retain for future reference.

Notices and Permits

Notice is given to the State Forester that an operation will be conducted on the lands described herein.

A permit to use fire or operate power driven machinery is issued for the land described herein.

SF Comments: Continued on December 24, 2013 for 2014. Expires on 12/31/14. As per request from Duane Zentner on 4/10/13, the herbicide aminopyralid has been added to the application. DJK 4/10/13.

Notification 15 Day Waiting Period:

This Operation is subject to the 15 day Waiting Period.

Operator:

Duane Zentner
Roseburg Resources Co.
23129 Vaughn Road
Veneta, OR 97487
(541) 935-2507

Fire Contact:

Dave Cramsey
(541) 935-2507

Land Owner:

Duane Zentner
Oxbow Timber 1 LLC
23129 Vaughn Road
Veneta, OR 97487
(541) 935-2507

Timber Owner:

District: Western Lane

Office: Veneta Unit

County: Lane

(Subscriber Copy)

Doug Decker, State Forester
Link Smith, District Forester

Unit Information - Notification: 201378100359 Continued
Unit 1 of 1 Start: 04/25/13 End: 12/31/14
Status: Open
Stewardship Forester: District Wide

Site Conditions
Waters: Lake or stream Within 100 feet.
Soils: No mass soil movement.
Slope: 0% to 35%.
SF Phone Number:

Priorities: Fire: Low FPA: Medium

No legals - CountyWide Notification

Activity	Method	Acres	Feet	MBF	Comment
4a - Herbicide Application	Ground	0.00	0	0	Common: Aminopyralid, Clopyralid, Glyphosate, Imazapyr, Metsulfuron methyl, Sulfometuron methyl, Triclopyr Amine, Triclopyr Ester; Additives: Non-Ionic Surfactant, Oil Surfactant

Resource Name
Subscribers: David Eisler, Forestland Dwellers, Water Rights-Winter Green Farm

Resource Description