

State of Oregon Department of Forestry - Department of Revenue Notification Number: 2011-781-00447 Timber Sale:



Attached is the processed information from the Notification of Operation/Application for Permit signed by John H. Buss representing the Land Owner, and received by Department of Forestry on June 2, 2011. 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: Applicant Remarks: Aerial spray 12 oz of Transline in 10 gallons of water per acre plus slicker for elderberry. Written plan to follow.

LEGAL NOTICE

The following section provides legal notification of the requirement to submit a written plan before certain portions of this Operation may begin. The requirements are indicated below:

Based on information provided by the applicant, no Written Plans were required at the time this notice was sent. Written Plans may be required at a future date if new protected resources or other information is discovered.

Notification 15 Day Waiting Period:

This Operation is subject to the 15 day Waiting Period.

Operator:

Western Helicopter Services Inc. PO Box 369 Newberg, OR 97132 (503) 538-9469

Fire Contact:

John Buss (541) 268-4422

Land Owner:

Davidson Industries Inc. P.O. Box 7 Mapleton, OR 97453 (541) 268-4422

Timber Owner:

District: Western Lane

Office: Veneta Unit

County: Lane

(Subscriber Copy)

Doug Decker, State Forester Link Smith, Acting District Forester nit Information - Notification: 201178100447

Unit 3 of 3 Start: 06/20/11 End: 12/31/11

Status: Open

Stewardship Forester: Delos Devine

Site Conditions Waters: Lake or stream Within 100 feet.

Soils: No mass soil movement.

Slope: 36% to 65%. SF Phone Number: (541)997-8713

Priorities: Fire: Low FPA: High

| | | NE | | | | NW | | | | sw | | | | SE | | | | Governm | ent Tax | Tax Lot Reg | |
|-------------------------------|-----|---------------------------------|----|------|----|----|----|-------|----|----|-----|----|----|----|-------------|-----|----------|----------|---------|-------------|--|
| Twp Rge S | Sec | NE | NW | sw | SE | NE | NW | SW | SE | NE | NW | SW | SE | NE | NW | sw | SE | Lot Numb | oer No. | Use | |
| 18S 11W | 29 | | | | | | | | | V | | | ~ | | | | | • | | SL-2 | |
| 18S 11W | 32 | | | | | ~ | | | | | | | | | | | | <u>.</u> | | SL-2 | |
| Activity | | | Me | thod | | | | Acre | es | F | eet | | мв | F | Со | mme | nt | | | | |
| 4a - Herbicide Application | | Aerial operation / applications | | | | 1 | 4 | 10.00 | ı | 0 | | | 0 | | Bra Slic | | ansline; | Commen | s: | | |

Resource Name

Tributaries to Demming Creek

Pigeon Springs

Great Blue Heron site

Resource Description

Tributaries to Demming Creek: Small Unknown

No Special Concerns Found.

Subscribers:

WRITTEN PLAN AERIAL SPRAY

OPERATOR:

Western Helicopter Services, Inc.

LAND OWNER:

Davidson Industries, Inc.

NOTIFICATION:

This written plan is for chemical release in plantations. This is a written plan to spray closer than 100 feet from Type F and Type D streams.

Aerial spray application will be greater than 60 feet from all Type F streams, all Type D stream and significant wet lands.

No mixing of chemical within 100 feet of any stream.

Spraying will be parallel to the streams prior to spraying the rest of the unit: a half-boom spray will be utilized when needed.

Areas of the RMA will be flown with pilot prior to spraying.

Protection of all existing buffer strips will be done.

Humidity will be checked at the beginning and end of each day, and records kept. No spraying will be done when the relative humidity is 30% or under.

Temperatures will be checked at the beginning and end of each day, and records kept. No spraying will be done when the temperature reaches 70° F.

Winds will be checked at the beginning and end of each day and records kept and no spraying will be done when the wind speed is 5MPH or more. Also, winds will be watched in its direction and no spraying will be done when it could drift into state waters or a sensitive resource.

Spray Project Consists of:
Unit #1 has a domestic water system located in unit which will be protected by
buffering 100 feet around water pickup which is a buried pipe in spring flowing
to holding tank. There is no flowing surface water above spring.

Unit #3 has Great Blue Heron Rookery over ¼ mile northwest of spray project.

Rookery is on North bank of South Slough with ridge between unit and
rookery. Helicopter will not fly over rookery or within ¼ mile of rookery.

Project will take place late June to middle July and consist of aerial spraying
40 acres taking no more than 2 hours.

DAVIDSON INDUSTRIES, INC.

DATE

