# State of Oregon Department of Forestry / Department of Revenue Notification number: 2006-771-55937 [77122481] 2006 Aerial Fertilization Prog

Attached is the processed information from the Notification of Operation and/or Application for Permits.

Please review this information and retain for future reference.

[X] - Notice is given to the State Forester that an operation will be conducted on the lands described herein (ORS 527.670).

[X] - A permit to operate power driven machinery is issued for the lands described herein (ORS 477.625)

I. WHERE TIMBER HARVESTING IS PART OF THE PROPOSED OPERATION:

A. NOTICE TO TIMBER OWNER: Party owning the harvested timber at the point it is first measured is shown in the section marked TIMBER OWNER and is responsible for payment of Oregon timber taxes.

B. NOTICE TO LAND OWNER: Party shown in the section marked LAND OWNER is responsible for reforestation of the site if so required.

II. WRITTEN PLANS:

[X] - A WRITTEN PLAN may be required before certain activities can commence on the Operation.

A WRITTEN PLAN may be required for the situations indicated by an [X] below. A WRITTEN PLAN must be submitted or a WRITTEN WAIVER must be obtained from the State Forester before any portion of the operation may commence.

[ ] - Within 100 feet of a large lake or Type F or Type D stream.
[OAR 629-605-170(1)(a)]

Within 300 feet of a wildlife resource site listed in the 1984 ODF/ODFW Cooperative Agreement. [OAR 629-605-170(1)(b)]

[ ] - Within 300 feet of any resource identified in the Divisions
645 or 665 of the administrative rules. [OAR 629-605-170(1)(c)]

[ ] - Within 300 feet of a state or federally listed threatened or endangered wildlife resource site. [OAR 629-605-170(1)(d)]

Please contact the Oregon Department of Forestry forester named on the Unit Information sheet for further information on requirements that may be necessary to meet before any activity/operation begins.

Signed by Mike Emmons - representing the Land owner.

District: South Cascade
Office: Eastern Lane

County: Lane

WOSTOT:

Received by ODF on September 27, 2006 by mail

\*15 DAY WAITING PERIOD REQUIRED\*

#### \*\*\*\*\*\* NOTICE \*\*\*\*\*\*

The State Forester has determined that the following items requiring your attention are located within or adjacent to your operation area:

[ ] - Concerns [ ] - Resources [X] - Water

See Unit Information on subsequent pages for details.

Operator:

Reforestation Services P.O. Box 3197 Salem, OR 97302 Phone: (503) 362-8322

Land owner:

Seneca-Jones Timber Company P O Box 10265 Eugene, OR 97440

Phone: (541) 689-1231

Timber owner:

Phone:

Marvin D. Brown State Forester Lena Tucker District Forester

### Department of Forestry

Notification: 06-55937 [77122481]

Unit: 1 Status: Active

Stewardship Forester: Marvin Vetter

Start date: 10/12/2006 End date: 12/31/2006

Site Conditions: Lake or Stream within 100 ft

Slope of 35% to 65% No mass soil movement FP = L

FPA = H

Acres: 1767

Feet:

Estimated harvest: MBF

Activity: Fertilizer Application

Methods: Aerial

Brand name: Urea (46% Nitrogen)

Additives: None

Carrier: None

Phone number: (541) 726-3588

App rate: .435 Pounds/Acre

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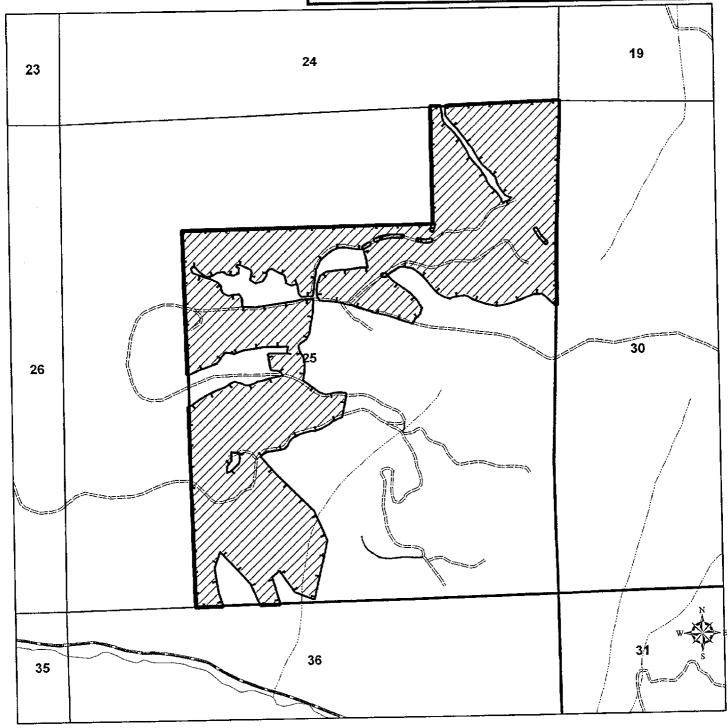
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### Water Concern Information

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## Twp.21S Rng. 03E Sec 25



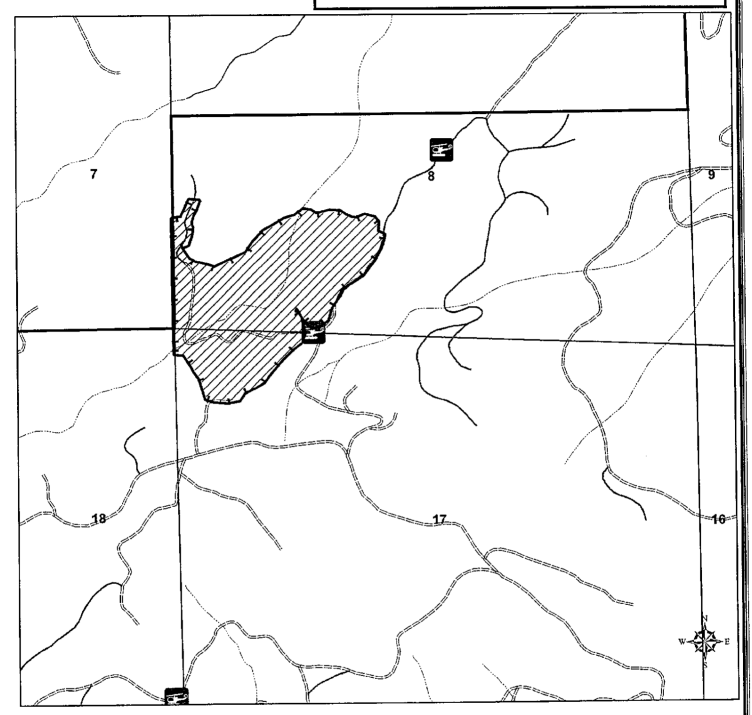
1 inch equals 1,000 feet

Bald Butte 167 Acres 2006 Fertilization

Comments:



## Twp.22S Rng. 03E Sec 08,17



1 inch equals 956 feet

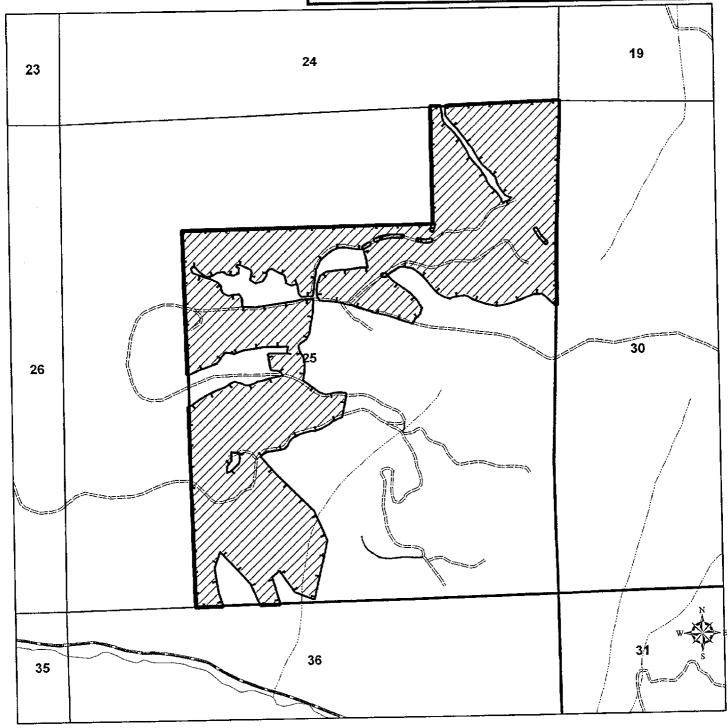
 N. West Canyon 55 Acres 2006 Fertilization

Comments: Long: 122 28' 57.90"W

Lat: 43 40' 14.77"N



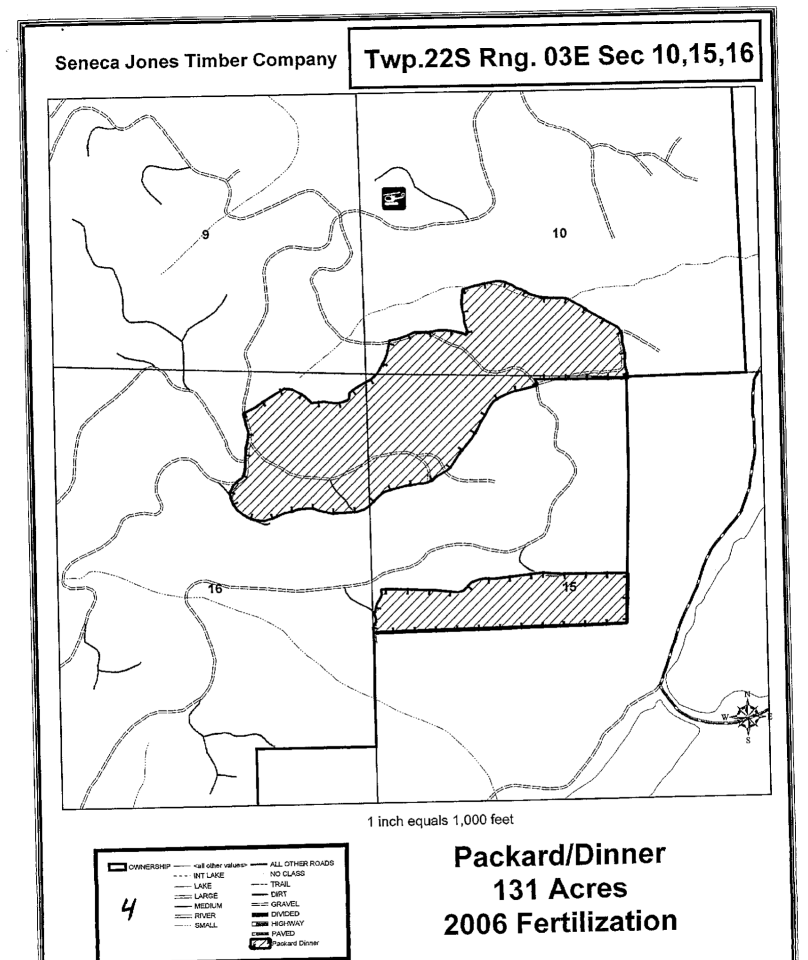
## Twp.21S Rng. 03E Sec 25



1 inch equals 1,000 feet

Bald Butte 167 Acres 2006 Fertilization

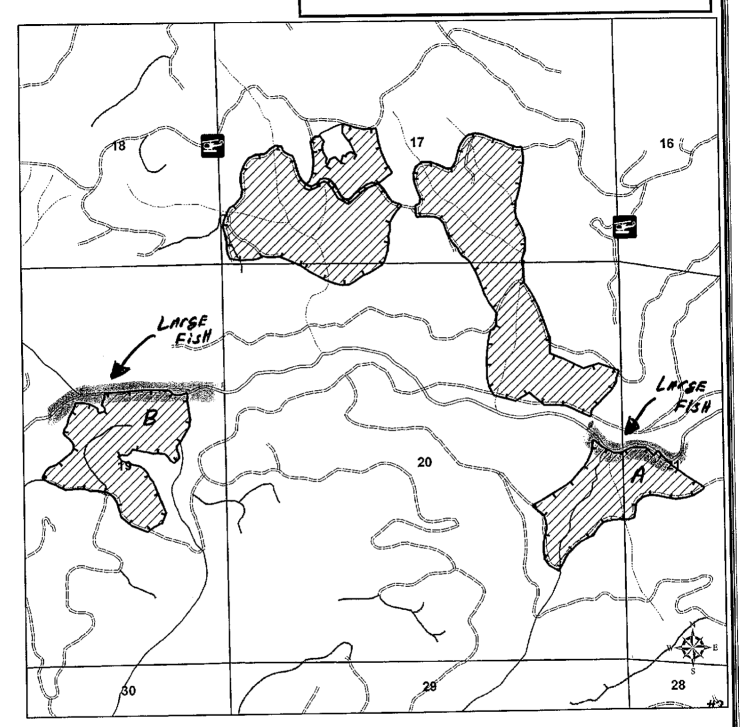
Comments:



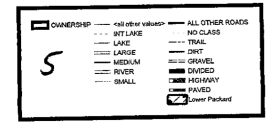
Comments:

### **Seneca Jones Timber Company**

Twp.22S Rng. 03E Sec 17,19,20,21



1 inch equals 1,250 feet



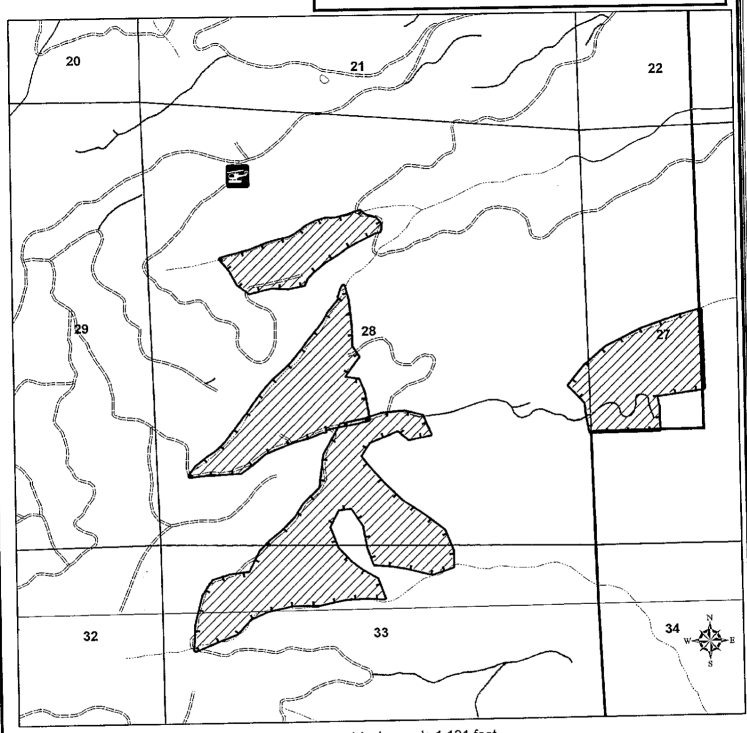
### **Lower Packard** 215 Acres 2006 Fertilization

Comments: #1 Long: 122 27' 40.45"W #2 Long: 122 27' 51.24"W

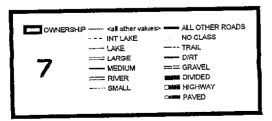
43 38' 21.11"N 43 39' 22.65"N Lat:

Seneca Jones Timber Company

Twp.22S Rng. 03E Sec 27,28,33



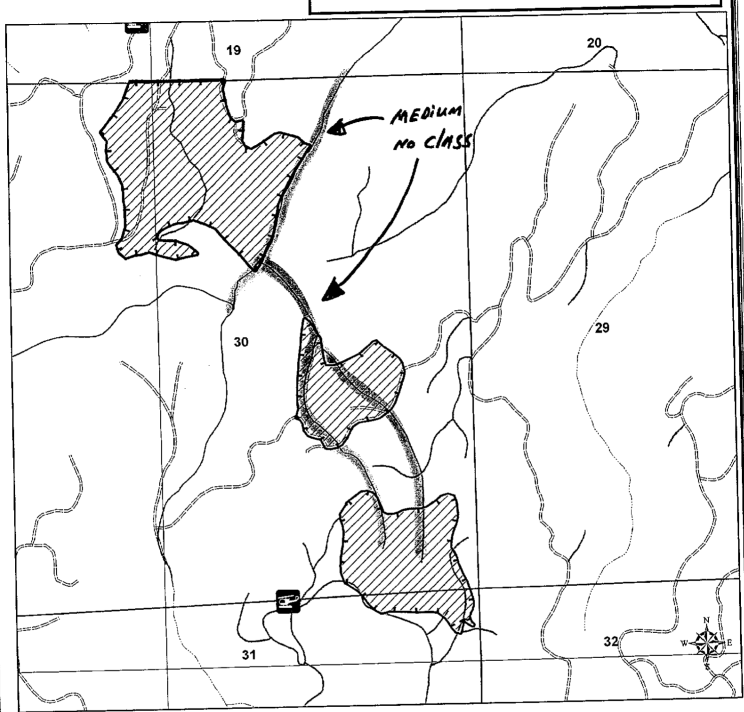
1 inch equals 1,121 feet



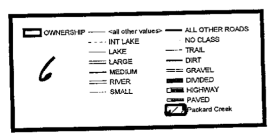
Stony Creek 152 Acres 2006 Fertilization

Comments: Long: 122 27' 50.99"W Lat: 43 38' 21.18"N **Seneca Jones Timber Company** 

Twp.22S Rng. 03E Sec 30



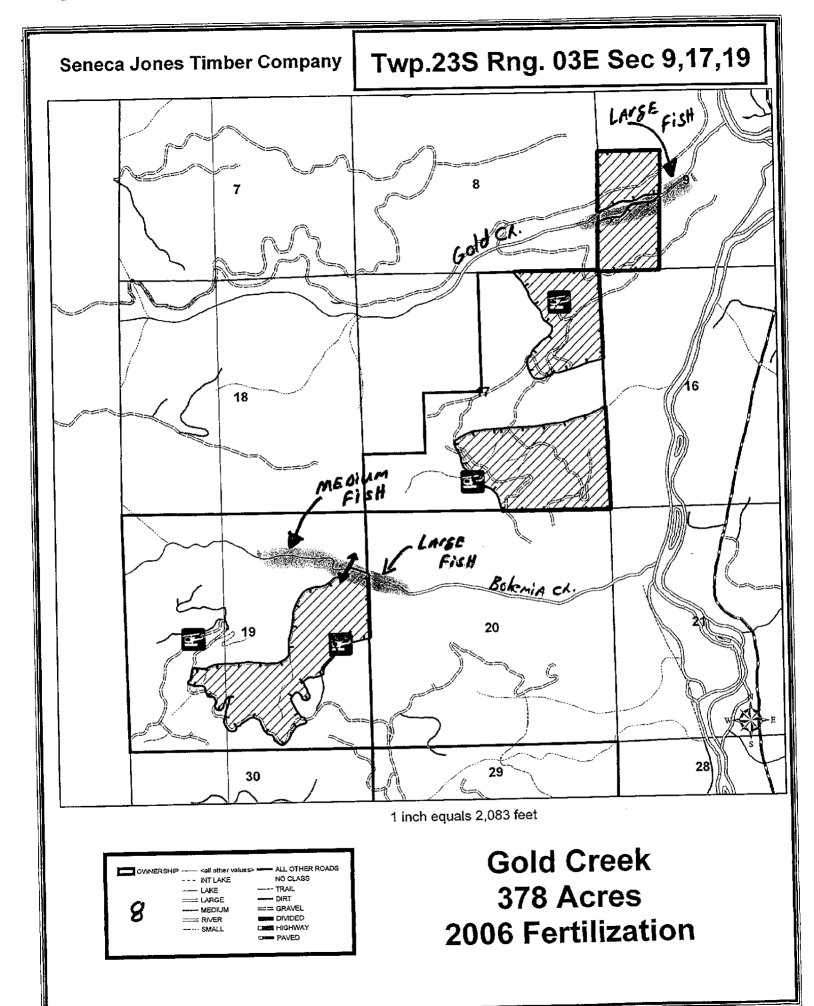
1 inch equals 986 feet

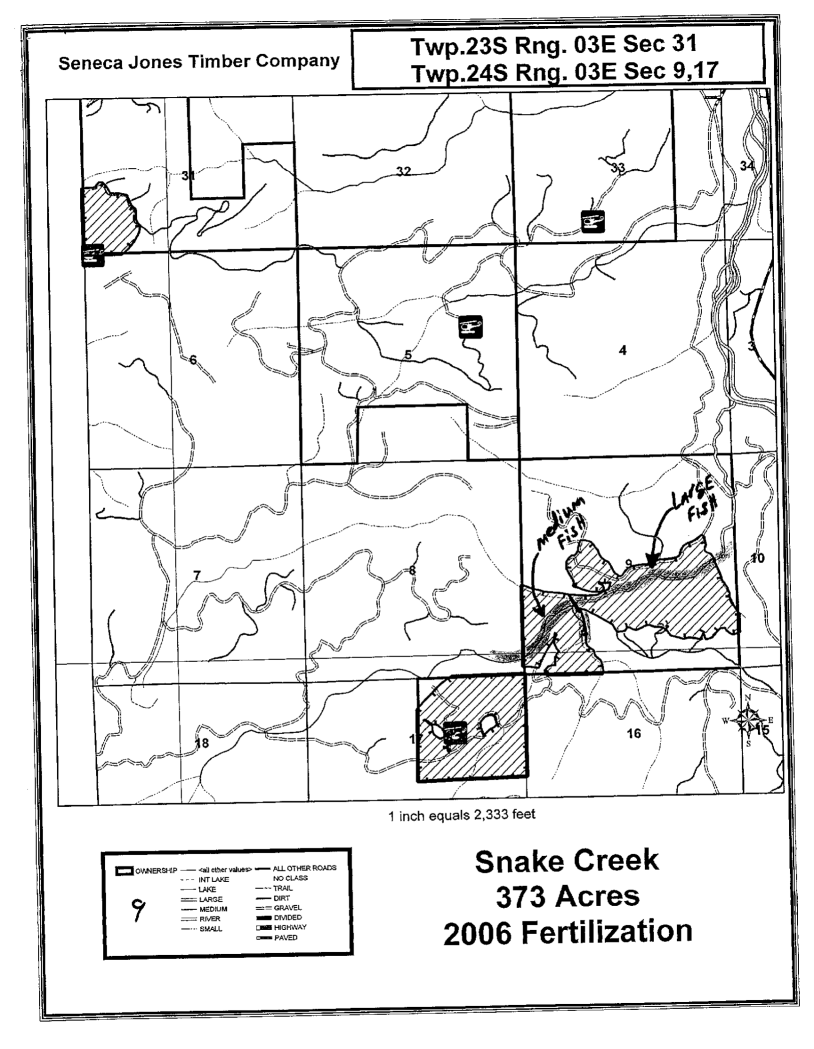


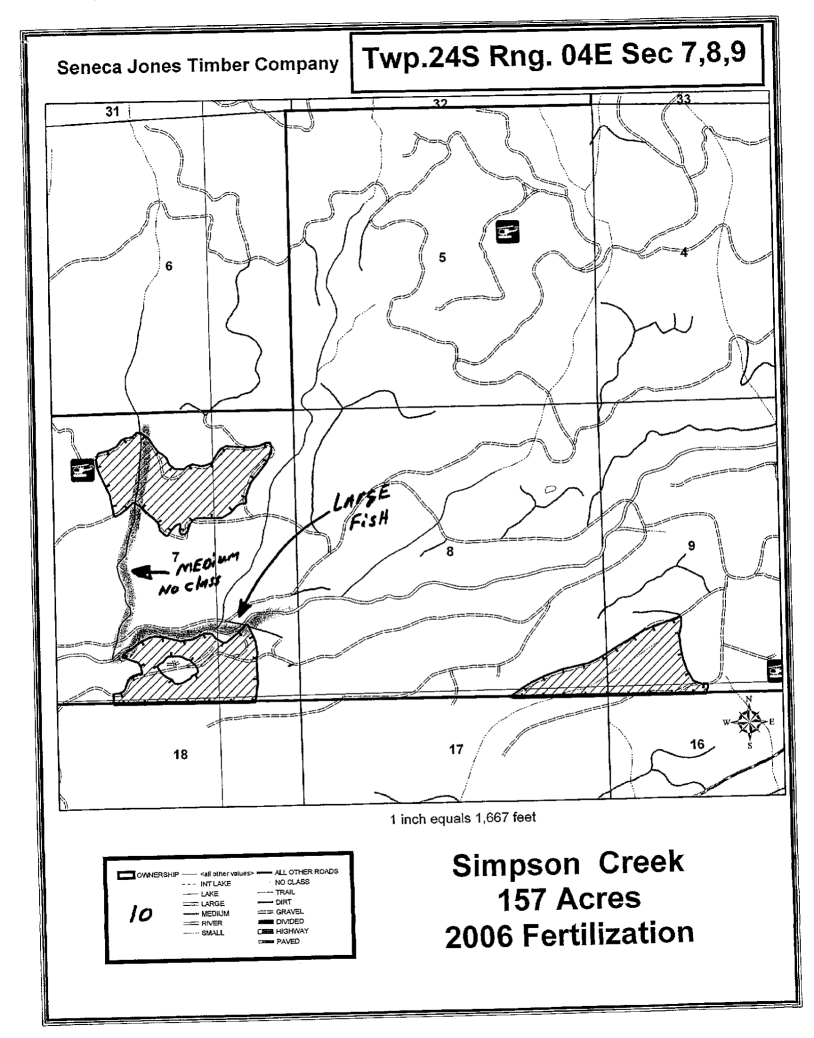
**Packard Creek** 105 Acres 2006 Fertilization

Comments: Long: 122 30' 2.24"W

43 38' 37.13"N







**ODF Eastern Lane Forest Protection District** 

Re: Written Plan for 2006 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Aerial Fertilizer Application

Unit:

Lower Packard T22S, R3E, Section 17,19,20,21

215 acres

Reason for Plan: Operation within 100' of type 'F' class stream

### Information:

Packard Creek flows on the north side of both A&B fertilizer application units. This specific resource protection area is identified on the attached map. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply fertilizer adjacent to the indicated watercourse but no closer than 10 feet. This will allow the buffer to protect the stream from any potential error of application. This fertilization operation will utilize a Nitrogen (Urea), fertilizer primarily for the purpose of increasing wood volume growth.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of fertilizer through the following practices. The on-site Seneca representative will perform a pre-application reconnaissance flight to delineate unit boundaries and resource protection areas with applicator, and to establish a final application plan in accordance with the Oregon Forest Practices Act. These stream zone protection measures are consistent with best management practices and will not affect any of the existing required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-607-7299. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons

Forester

ODF Eastern Lane Forest Protection District

Re: Written Plan for 2006 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Reason for Plan:

Aerial Fertilizer Application

Unit:

Packard Creek T22S, R3E, Section 30 105 acres

Operation within 100' of type 'F' class stream

Information:

A tributary to Packard Creek flows near and through Seneca's fertilizer application units. This specific resource protection area is identified on the attached map. These streams are classed as medium, no class, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply fertilizer adjacent to the indicated watercourse but no closer than 10 feet. This will allow the buffer to protect the stream from any potential error of application. This fertilization operation will utilize a Nitrogen (Urea), fertilizer primarily for the purpose of increasing wood volume growth.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of fertilizer through the following practices. The on-site Seneca representative will perform a pre-application reconnaissance flight to delineate unit boundaries and resource protection areas with applicator, and to establish a final application plan in accordance with the Oregon Forest Practices Act. These stream zone protection measures are consistent with best management practices and will not affect any of the existing required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-607-7299. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons

Forester

ODF Eastern Lane Forest Protection District

Re: Written Plan for 2006 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Aerial Fertilizer Application

Unit:

Gold Creek T23S, R3E, Section 9,17,19 378 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

### Information:

Gold Creek flows through Seneca's fertilizer application unit in section 09. Bohemia Creek flows against Seneca's fertilizer unit in section 19. These specific resource protection areas are identified on the attached map. These streams are classed as large, 'F' or fish-bearing stream, in this area. Bohemia Creek goes from large fish to medium fish in the northwest corner of our fertilization unit in section 19. Seneca plans to directly apply fertilizer adjacent to the indicated watercourse but no closer than 10 feet. This will allow the buffer to protect the stream from any potential error of application. This fertilization operation will utilize a Nitrogen (Urea), fertilizer primarily for the purpose of increasing wood volume growth.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of fertilizer through the following practices. The on-site Seneca representative will perform a pre-application reconnaissance flight to delineate unit boundaries and resource protection areas with applicator, and to establish a final application plan in accordance with the Oregon Forest Practices Act. These stream zone protection measures are consistent with best management practices and will not affect any of the existing required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-607-7299. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons
Forester

ODF Eastern Lane Forest Protection District

Re: Written Plan for 2006 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Aerial Fertilizer Application

Unit.

T24S, R3E, Section 9 Snake Creek

373 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

### Information:

Snake Creek flows through Seneca's fertilizer application unit in section 09. This specific resource protection area is identified on the attached map. Snake creek breaks from large to medium fish stream in the application unit as seen on the attached map. This stream is classed as large and medium, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply fertilizer adjacent to the indicated watercourse but no closer than 10 feet. This will allow the buffer to protect the stream from any potential error of application. This fertilization operation will utilize a Nitrogen (Urea), fertilizer primarily for the purpose of increasing wood volume growth.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of fertilizer through the following practices. The on-site Seneca representative will perform a pre-application reconnaissance flight to delineate unit boundaries and resource protection areas with applicator, and to establish a final application plan in accordance with the Oregon Forest Practices Act. These stream zone protection measures are consistent with best management practices and will not affect any of the existing required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-607-7299. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons
Forester

ODF Eastern Lane Forest Protection District

Re: Written Plan for 2006 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Aerial Fertilizer Application

Unit:

Simpson Creek T24S, R4E, Section 7,8,9

157 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

#### Information:

Simpson Creek flows on the north side of Seneca's fertilizer application unit in section 07. This specific resource protection area is identified on the attached map. A tributary to Simpson creek, medium no class stream flows through the upper application unit in section 07. These streams are classed as large and medium, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply fertilizer adjacent to the indicated watercourse but no closer than 10 feet. This will allow the buffer to protect the stream from any potential error of application. This fertilization operation will utilize a Nitrogen (Urea), fertilizer primarily for the purpose of increasing wood volume growth.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of fertilizer through the following practices. The on-site Seneca representative will perform a pre-application reconnaissance flight to delineate unit boundaries and resource protection areas with applicator, and to establish a final application plan in accordance with the Oregon Forest Practices Act. These stream zone protection measures are consistent with best management practices and will not affect any of the existing required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-461-6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmane

Forester