State of Oregon Department of Forestry / Department of Revenue Notification number: 2008-781-50569 [78128618] 08 Aerial Site Prep & Fall Pro

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

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

R Herb cont Metsulfuron Methyl Methylated Seed Oil Isooctyl ester

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.

[X] - 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: Western Lane

Office: Veneta

County: Douglas

WOSTOT:

Received by ODF on

July 10, 2008 by fax

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 [X] - Resources [X] - Water

See Unit Information on subsequent pages for details.

Operator:

Mike Emmons Seneca Jones Timber Co, L P P O Box 10265 Eugene, OR 97440

Phone: (541) 461-6245

Land owner:

Mike Emmons Seneca Jones Timber Co, L P P O Box 10265 Eugene, OR 97440

Phone: (541) 461-6245

Timber owner:

Phone:

Marvin D. Brown State Forester Dave Lorenz District Forester

Notification: 08-50569 [78128618]

Unit: 1

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008 End date: 12/31/2008

Site conditions: No Protected Waters within 100 ft

Slope of 0% to 35% No mass soil movement

FPA = L

FP = L

Acres: 34

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: Glyphosate Imazapyr Chopper Sylgard Carrier: None

Additives: None

App rate: None

Other information: Triclopyr Sulfometuron Methyl

				 E		N			s	•••		s	E		
Sc	Twp	Rge												Harv tax	
33	208	06W		x	<u> </u>			х							WT1

Water Concern Information

Description	Classification	Rule
Beaver Creek And Trib	F str-med Unknown class Mand written plan	1705

Notification: 08-50569 [78128618]

Unit: 2

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008 End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

FPA = H

FP = L

Acres: 65

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None

App rate: None

						E				W			s	W			s	E			
Sc	Twp	Rge	Government lot	n e	n w	s W	s e	n e	n W	8 W	e e	n e	n w	8 ¥	s e	n e	n W	s w	s e	Harv tax	Reg use
27	20S	07W														x	х	x			WT1

Water Concern Information

Description

Classification

Rule

Smith Rvr And Haney Cr

F str-lg Mand written plan

170a

Notification: 08-50569 [78128618]

Unit: 3

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008 End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

FP = L

Slope of 0% to 35% No mass soil movement

FPA = H

Acres: 33

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None App rate: None

					N	E			N	W			s	W			s	E			
				n	n	ន	s	n	n	8	ន	n	n	ន	ន	$ \mathbf{n} $	n	ន	s	Harv	Reg
Sc	Twp	Rge	Government lot	е	w.	w	е	е	W	w	е	е	w	w	е	е	w	W	е	tax	use
32	20S	07W														x		х	х		WT1

Water Concern Information

Description	Classification	Rule
Smith Rvr And Hardenbrook Crk	F str-lg-med Mand written plan	170a
Protected Resource	es Information	

Code Description	Comment	Rule
NSO Northern Spotted Owl Site	May require written plan	210

Notification: 08-50569 [78128618]

Unit: 4

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008 End date: 12/31/2008

site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

Classification

FPA = H

Rule

210

FP = L

Acres: 87

Description

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None

App rate: None

					N	E			N	W			s	W			S	E			
				n	n	s	s	n	n	s	s	n	n	s	s	n	n	8	s	Harv	Reg
Sc	Twp	Rge	Government lot	е	W	w	е	е	w	W	е	е	w	w	е	е	w	w	е	tax	use
10	218	06W		x	x	х	х									х			Ì		WT1

Water Concern Information

NSO Northern Spotted Owl Site

Peterson Creek	F str-sm Mand written plan	170a
Protected Resou	rces Information	
Code Description	Comment	Rule

May require written plan

Notification: 08-50569 [78128618]

Unit: 5

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008

End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

FPA = H

PP = L

Acres: 58

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None

App rate: None

						E			N				s				s	E			
				n	n	8	s	n	n	s	s	n	n	s	8	n	n	s	s	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	w	е	е	w	w	е	е	w	w	е	е	w	w	е	tax	use
02	21S	06W								x	x	x	x								WT1

Water Concern Information

Description

Classification

Rule

Hall Creek

Code Description

Unknown class

Protected Resources Information

Comment

Rule

NSO Northern Spotted Owl Site

May require written plan

210

Notification: 08-50569 [78128618]

Unit: 6

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008 End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

Classification

FP = LFPA = H

Rule

Acres: 56

Description

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None

App rate: None

						E				W			s	• •			s	_			
				11	1															Harv	
Sc	Twp	Rge	Government lot	е	W	w	е	е	W	W	е	е	W	W	е	е	w	W	е	tax	use
04	21S	06W										x		x	х		x	x			WT1

Water Concern Information

S Fork Smith Rvr Trib	F str-sm N str-sm Mand written plan	170a
Protected Resou	rces Information	
Code Description	Comment	Rule
NSO Northern Spotted Owl	Site May require written plan	210

Notification: 08-50569 [78128618]

Unit: 7

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008

/11/2008 End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

FP = L FPA = H

Acres: 91

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None
App rate: None

					N	E			N	W			s	W			s	E			
H				n	n	ន	s	n	n	s	ន	n	n	s	s	n	n	ន	ន	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	w	е	е	w	w	е	е	W	w	е	е	W	w	е	tax	use
14	21S	06W		x	x	x	х														WT1

Water Concern Information

Description

Classification

Rule

Stream

Unknown class

Protected Resources Information

Code Description

Comment

Rule

NSO Northern Spotted Owl Site

May require written plan

210

Notification: 08-50569 [78128618]

Unit: 8

Status: Active

Stewardship Forester: Ole Buch

Phone number: (541) 935-2283

Start date: 8/11/2008

End date: 12/31/2008

Site conditions: Lake or Stream within 100 ft

Slope of 0% to 35% No mass soil movement

Classification

FP = LFPA = H

Rule

210

Acres: 62

Description

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: See Unit 1

Additives: None

Carrier: None App rate: None

					N	_			N	• -			S				s	E			
				n	n	B	s	n	n	8	8	n	n	8	ន	n	n	8	8	Harv	Reg
Sc	Twp	Rge	Government lot	е	W	w	е	е	w	w	е	е	w	w	е	е	w	w	е	tax	use
12	21S	07W				x						x			x	x	x	x	x		WT1

Water Concern Information

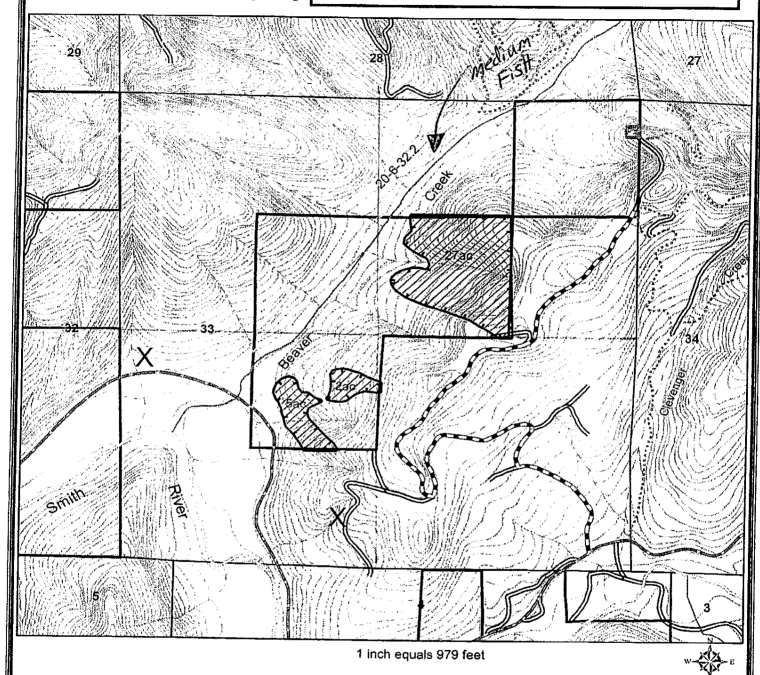
NSO Northern Spotted Owl Site

Little So Fork Smith Rvr Trib F str-med	l-sm Mand written plan	170a
Protected Resources Inf	ormation	
Code Description	Comment	Rule

May require written plan



Twp.20S Rng.06W Sec.33





Beaver Creek 34 Acres Fall Brush

Comments: 123 30' 58.88"W

43 47 55.21"N

Sec 33 SWNE NESW

ODF Western Lane Forest Protection District

Re: Written Plan for 2008 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 Herbicide Application

Unit:

Beaver Creek T20S, R6W, Section 33 34 acres

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

Information:

Beaver Creek flows on the northwest side of our herbicide application unit. This specific resource protection area is identified on the attached map as well as the stream classification of a medium fish. This stream is classed as a medium, 'F' or fish-bearing stream, ir this area. Seneca plans to directly apply herbicides adjacent to the indicated watercourse but no closer than 60 feet. Residual hardwoods and conifers exist along the stream bank. This will allow the buffer to protect the stream from any potential drift or error of application and maintain shade on the watercourse. This herbicide operation will utilize herbicides primarily for control of herbaceous vegetation and hardwood sprouts.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. The onsite 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 and EPA Pesticide Label directions and precautions. Considering specific weather and unit conditions at the time of application, this plan may include, but not be limited to: the utilization of appropriate nozzle size and orientation; modifications to application system and boom length, or half boom applications; and continuous weather monitoring to assess risk and continued plan success. 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.

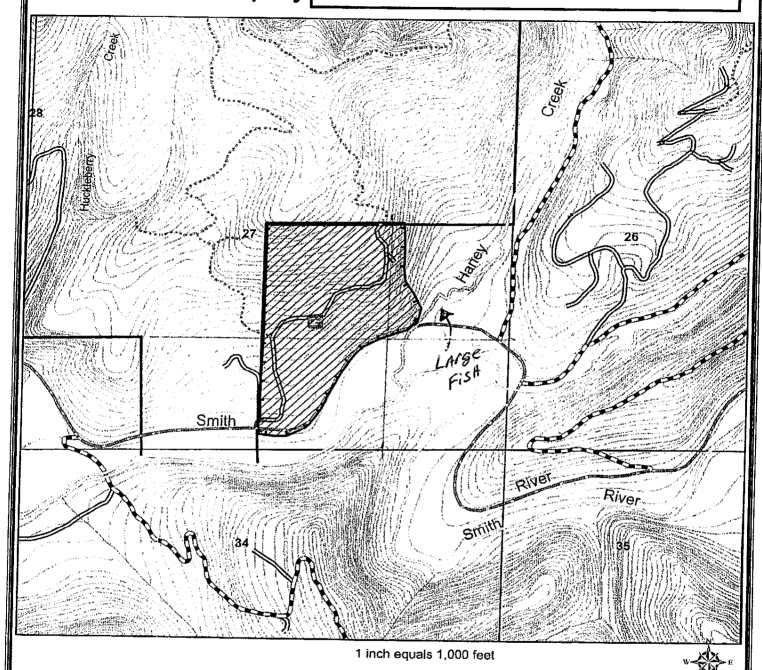
Sincerely,

Mike Emmons

Silvicultural Forester



Twp.20S Rng.07W Sec.27





v <u>s</u>

Comments: 123 30' 58.88"W

43 47 55.21"N

Sec 27 W/2 SE NE SE

Gunter Cemetary

65 Acres

Fall Brush

ODF Western Lane Forest Protection District

Re: Written Plan for 2008 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 Herbicide Application

Unit:

Gunter Cemetary

T20S, R7W, Section 27

65 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

Information:

Haney Creek flows on the southeast side of our herbicide application unit. This specific resource protection area is identified on the attached map as well as the stream classification of a large fish. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply herbicides adjacent to the indicated watercourse but no closer than 60 feet. Residual hardwoods and conifers exist along the stream bank. This will allow the buffer to protect the stream from any potential drift or error of application and maintain shade on the watercourse. This herbicide operation will utilize herbicides primarily for control of herbaceous vegetation and hardwood sprouts.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. The onsite 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 and EPA Pesticide Label directions and precautions. Considering specific weather and unit conditions at the time of application, this plan may include, but not be limited to: the utilization of appropriate nozzle size and orientation; modifications to application system and boom length, or half boom applications; and continuous weather monitoring to assess risk and continued plan success. 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.

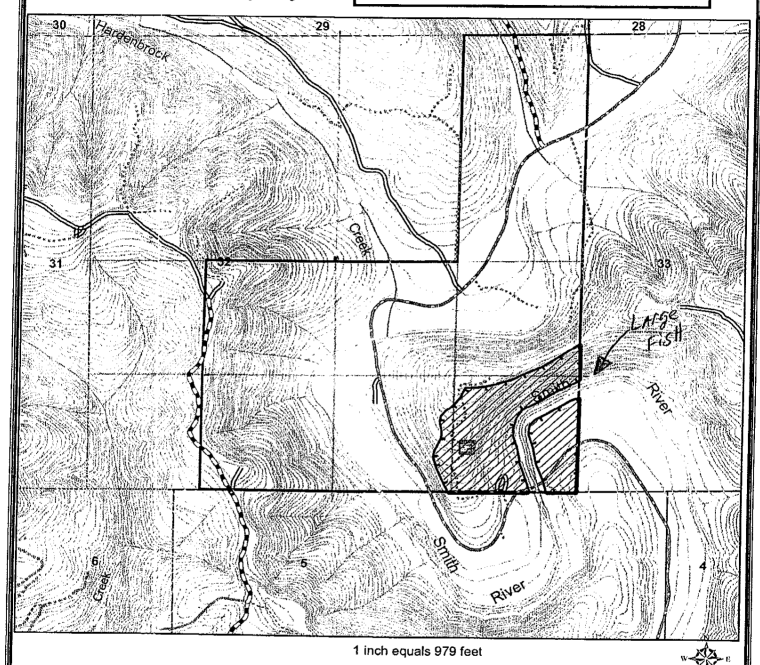
Sincerely,

Mike Emmons

Silvicultural Forester



Twp.20S Rng.07W Sec.32





Hardenbrook Final 33 Acres 2008 Aerial Site Prep

Sec 32 E1/2SE SWSE

Comments: 123 33' 03.04"W

43 46' 48.53"N

ODF Western Lane Forest Protection District

Re: Written Plan for 2008 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 Herbicide Application

Unit:

Hardenbrook Final T20S, R7W, Section 32

33 acres

Operation within 100' of type 'F' class stream

Information:

Reason for Plan:

Srnith River flows through the center of our herbicide application unit. This specific resource protection area is identified on the attached map as well as the stream classification of a large fish. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply herbicides adjacent to the indicated watercourse but no closer than 60 feet. Residual hardwoods and conifers exist along the stream bank. This will allow the buffer to protect the stream from any potential drift or error of application and maintain shade on the watercourse. This herbicide operation will utilize herbicides primarily for control of herbaceous vegetation and hardwood sprouts.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. The onsite 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 and EPA Pesticide Label directions and precautions. Considering specific weather and unit conditions at the time of application, this plan may include, but not be limited to: the utilization of appropriate nozzle size and orientation; modifications to application system and boom length, or half boom applications; and continuous weather monitoring to assess risk and continued plan success. 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.

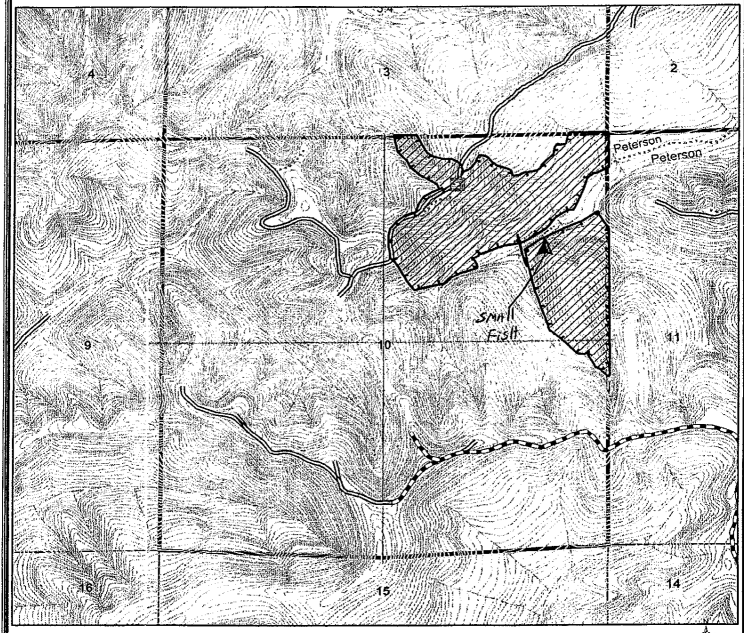
Sincerely,

Mike Emmons

Silvicultural Forester



Twp.21S Rng.06W Sec.10



1 inch equals 1,090 feet





Comments: Lat: 123 23' 37.47"W

Long: 43 45' 47.91"N

Peterson Outback 87 Acres Brush Spray

SEC 10 NE 1/4 NESE

Dec 01, 2006

ODF Western Lane Forest Protection District

Re: Written Plan for 2008 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 effective ess of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:

Aerial Herbicide Application

Unit:

Peterson Outback

T21S, R6W, Section 10

87 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

Information:

Peterson Creek flows through the center of our herbicide application units. Although the southern unit of Peterson Outback does have Peterson Creek flow within fifty feet. This specific resource protection area is identified on the attached map as well as the stream classification of a small fish. This stream is classed as a small, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply herbicides adjacent to the indicated watercourse but no closer than 60 feet. Residual hardwoods and conifers exist along the stream bank. This will allow the buffer to protect the stream from any potential drift or error of application and maintain shade on the watercourse. This herbicide operation will utilize herbicides primarily for control of herbaceous vegetation and hardwood sprouts.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. The onsite 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 and EPA Pesticide Label directions and precautions. Considering specific weather and unit conditions at the time of application, this plan may include, but not be limited to: the utilization of appropriate nozzle size and orientation; modifications to application system and boom length, or half boom applications; and continuous weather monitoring to assess risk and continued plan success. 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.

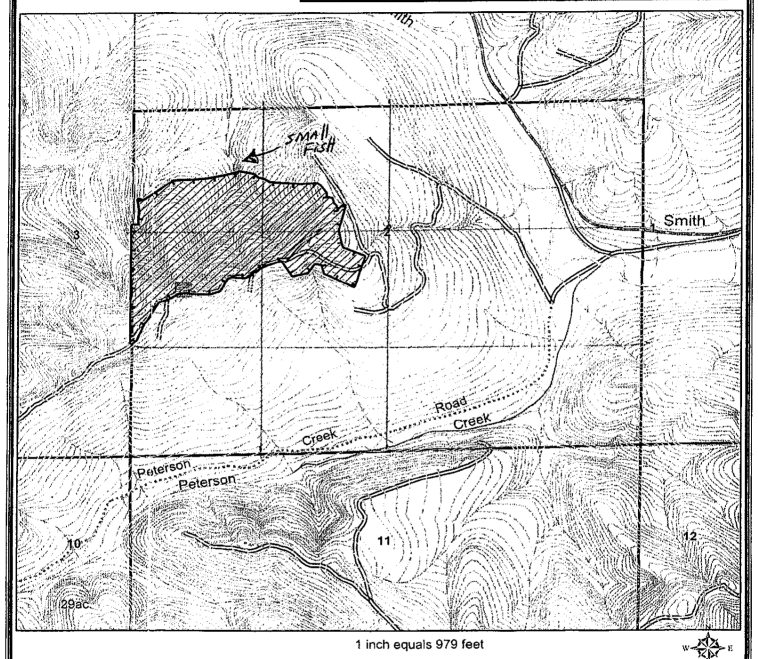
In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541-461-6245. Otherwise, we will anticipate your approval of this measure and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

Sincerely,

Mike Emmons



Twp.21S Rng.06W Sec.02





Peterson Relief 58 Acres 2008 Aerial Site Prep

SEC OZ NYZ SW SYZ NW

Comments: 123 23' 7.72"W

43 46' 12.52"N

ODF Western Lane Forest Protection District

Re: Written Plan for 2008 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 Ciperation:

Aerial Herbicide Application

Unit:

Peterson Relief

T21S, R6W, Section 02

58 acres

Reason for Plan:

Operation within 100' of type 'F' class stream

Information:

A tributary to Smith river flows into the northern portion of our herbicide application unit. This specific resource protection area is identified on the attached map as well as the stream classification of a small fish. This stream is classed as a small, 'F' or fish-bearing stream, in this area. Seneca plans to directly apply herbicides adjacent to the indicated watercourse but no closer than 60 feet. This will allow the buffer to protect the stream from any potential drift or error of application and maintain shade on the watercourse. This herbicide operation will utilize herbicides primarily for control of herbaceous vegetation and hardwood sprouts.

The protection of this stream zone will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. The onsite 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 and EPA Pesticide Label directions and precautions. Considering specific weather and unit conditions at the time of application, this plan may include, but not be limited to: the utilization of appropriate nozzle size and orientation; modifications to application system and boom length, or half boom applications; and continuous weather monitoring to assess risk and continuec plan success. 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 Emmons

Silvicultural Forester