State of Oregon

Department of | Forestry / Department of Revenue Notification number: 2006-771-55772 [77122316]

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) No activity within 100' of a fish or domestic stream without a submission of a written plan. South Cascade I. WHERE TIMBER HARVESTING IS PART OF THE PROPOSED OPERATION: District: Office: Eastern Lane A. NOTICE TO TIMBER OWNER: Party owning the harvested timber at the Lane point it is first measured is shown in the section marked TIMBER County: OWNER and is responsible for payment of Oregon timber taxes. WOSTOT: B. NOTICE TO LAND OWNER: Party shown in the section marked LAND OWNER Received by ODF on July 28, 2006 at 1600 is responsible for reforestation of the site if so required. *15 DAY WAITING PERIOD REQUIRED* II. WRITTEN PLANS: 1 - A WRITTEN PLAN may be required before certain activities can commence on the Operation. ****** NOTICE A WRITTEN PLAN may be required for the situations indicated by an The State Forester has determined that the following [X] below. A WRITTEN PLAN must be submitted or a WRITTEN WAIVER must be items requiring your attention are located within or obtained from the State Forester before any portion of the operation adjacent to your operation area: may commence. [] - Concerns [] - Resources [X] - Water - Within 100 feet of a large lake or Type F or Type D stream. [OAR 629-605-170(1)(a)] See Unit Information on subsequent pages for details. [] - Within 300 feet of a wildlife resource site listed in the Operator: 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 Debbi Dalrymple - representing the Land owner.

Weyerhaeuser Company-South Valley 85647 Highway 99 South RED* Eugene, OR 97405

Phone: (541) 744-4600

Phone: (541) 744-4600

Land owner:

Weyerhaeuser Company-South Valley 85647 Highway 99 South Eugene, OR 97405

Timber owner:

Phone:

Marvin D. Brown State Forester

Lena Tucker District Forester llev 1,000,000 10 Th 18

.......

(Subscriber)

Department of Forestry

Notification: 06-55772 [77122316]

Unit: 1

Status: Active

Stewardship Forester: Marvin Vetter

Phone number: (541) 726-3588

Start date: 8/14/2006 End date: 9/30/2006

Site conditions: Lake or Stream within 100 ft

Slope greater 65%

No mass soil movement

FP = L

FPA = L

161

Acres: 200

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Aerial

Brand name: Glyphosate, Arsenal, Chopper, Escort

Additives: Activator 90,L1700,Liberate,Phase

Carrier: **H2O**

App rate: 10 Gal/Acre

Other information: Garlon 4, Oust, Oust Extra, Induce, MSO

				16]
		11 1 1 1	Harv Reg	
Sc Twp Rge Government lot e w w e e w w e e w v	we	ewwe	tax use	
32 18S 01E XX XX XX			EL1	
32 18S 01E			EL1	
36 18S 01W			EL1	
36 18S 01W			EL1	
25 18S 01W	X		EL1	
25 18S 01W	X		EL1	
36 18S 01W			EL1	
36 18S 01W			EL1	
24 18S 02W X X X			EL1	18.00
24 185 02W			EL1	

Water Concern Information

Description	Classification	F	Rule
Fall Creek Reservoir Trib	N str-sm		

Fall Creek Reservoir Trib N str-sm Hills Creek Trib N str-sm Hills Creek Trib N str-sm

Chemical Formulations 2006 Fall Aerial Site Prep Spray

Weyerhaeuser Company S. McKenzie Area Forester: Debbi Dalrymple

Combinations of some of the following chemical formulations will be used on any given unit.

1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13.	Chemical Glyphosate Arsenal Chopper Escort Garlon4 Oust Oust Extra Activator 90 Surfactant LI700 Surfactant Liberate Surfactant Phase Surfactant Induce Surfactant	Max/Ac Rate 4.0 Qts 12.0 Oz 32.0 Oz 1.0 Oz 3.0 Qts 3.0 Oz 4.0 Oz 32.0 Oz 32.0 Oz 32.0 Oz 32.0 Oz 32.0 Oz 32.0 Oz
. — .	induce Surfactant MSO/Method Surfact	
13.		32 Oz 5.0 Qts/10 GPA w/Chopper

Total mix with water will be applied at 10 Gal per Acre

DAD 51 470		SEC 32	IIMIT	2716	1
OAD <u>FC 420</u>		TWP 185	UNII	- 116	
ELEVATION _/200'	- 2006	RNG IE	Mayorhaayaas 70	5 N 42nd St Springfield,OR	
AT/LONG			70yumadasei 70	7 17 421Id Of Optinghold, ON	
	480				
	90				
	//		400		
		400_	400		
]	/		
		1		AAY) /-
		I .	4/		
			h /		
			/		
				# /-	
	I '		-		\
		420		The last	/
	T		420	$/\!\!/$	\
	``	i i	420		\
	i	1		E))
	1	• 1	/		
420	1	. <u>I</u> ′			
Great Control of the	1			400	
	· [<i>J.</i> **	for the second	4 °
/	L			400	
410)				
<u> </u>	Chemical Che	emical Chemical	Chemical Water		
UNIT ACRES % or /ac	% or /ac % or	/ac % or /ac	% or /ac % or /ac	Total Target Species	
16 41					
			· · · · · · · · · · · · · · · · · · ·		

Total		+			
EPA #s - Dow: AccordC # 6271932 Oust XP #352601 & EscortXP #35					•
CHOINE WOOZOU! OF ESCOUNT #32				, Heletia aliu vviibui Eilis	
Written Plan Required Y				Notification Date	
•	Date				
Written Plan Required Y Submitted To Unit Specific Safety/Other re					
Submitted To					
Submitted To Unit Specific Safety/Other re	equirements			Pressure	
Submitted To Unit Specific Safety/Other re	equirementsFAA#	Boom Type	Nozzle Size	Pressure	
Submitted To Unit Specific Safety/Other re Helicopter Contractor	FAA#Applicator I	Boom Type	Nozzle Size		
Submitted To Unit Specific Safety/Other re Helicopter Contractor Time	FAA#Applicator I	Boom Type Name Ory Bulb _	Nozzle SizeRH %	PressureLicense #	
Submitted To	FAA#Applicator It	Boom Type Name Dry Bulb Dry Bulb	Nozzle Size RH % RH %	PressureLicense #Wind (Sp/Dir)	

REA SMC/Les		~	. 4/-			\mathbf{r}_{\leq}
DAD LFC 10			C <u>36</u> P <u>185</u>	UNIT	2717	V
EVATION	1	RN	G IW			
AT/LONG	200	06	7.00	 Weyerhaeuser 78	5 N 42nd St Springfield,OR	/ \
		-				
1020		1028		1		/
		-0	;			
	<i>)</i> }		,	-		
40-	1	1020				
1020						//
	. 1			i i		
	• •			1 1		
	14			1 1		
· · · · · · · · · · · · · · · · · · ·				1		
				t I	•	. •
)	//				
/ //		\		I 1		
		4		1		
	·					
	1	r ik				
		\				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\mathcal{N}_{\mathcal{M}} = \mathcal{N}_{\mathcal{M}}$	77	, ;			
			$(x,y) \in \mathcal{X}_{p_1} \times \mathcal{X}_{p_2}$			
		<i></i>			11	
		11			()	
				· · · · · · · · · · · · · · · · · · ·		<u> </u>
Chem	ical Chemical	Chemical	Chemical	Chemical Water		
NIT ACRES % or /a	ac % or /ac	% or /ac	% or/ac %	Chemical Water or /ac % or /ac	: Total Target Species	
NIT ACRES % or /a	ac % or /ac	% or /ac	% or /ac %	or /ac % or /ac		
NIT ACRES % or /a / 7 33 Otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escort	ac % or /ac 52719324 & AccordXRT tXP #352439, BASF: Cho	#62719517 & Garlony ppper #241296 & Arse	% or /ac % % or /ac % 4 #6271940 & Transenal #241299 Nufarr	or /ac % or /ac sline #62719259, Dupor n LV6 #22895 Supplier	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont	ac % or /ac 52719324 & AccordXRT XP #352439, BASF: Cho	#62719517 & Garlon-opper #241296 & Arse Resource Pro	% or /ac % 4 #6271940 & Transeral #241299 Nufarratected	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Written Plan Required ubmitted To	ac % or /ac 52719324 & AccordXRT tXP #352439, BASF: Cho	#62719517 & Garlon/ opper #241296 & Arse Resource Pro	% or /ac % 4 #6271940 & Transenal #241299 Nufarretected Reviewed	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification Date	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Iritten Plan Required	ac % or /ac 52719324 & AccordXRT tXP #352439, BASF: Cho	#62719517 & Garlon/ opper #241296 & Arse Resource Pro	% or /ac % 4 #6271940 & Transenal #241299 Nufarretected Reviewed	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification Date	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Initian Plan Required ubmitted To nit Specific Safety/Ot	ac % or /ac 62719324 & AccordXRT tXP #352439, BASF: Cho	#62719517 & Garlony ppper #241296 & Arse Resource Pro	% or /ac % 4 #6271940 & Trans enal #241299 Nufam tected Reviewed	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification Date	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont /ritten Plan Required ubmitted To nit Specific Safety/Ot	ac % or /ac 52719324 & AccordXRT tXP #352439, BASF: Cho Y N ther requirements	#62719517 & Garlon- opper #241296 & Arse Resource Pro DateBoom	#6271940 & Transenal #241299 Nufarritected Reviewed	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification Date Pressure	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Initen Plan Required ubmitted To nit Specific Safety/Ot elicopter ontractor	52719324 & AccordXRT tXP #352439, BASF: Che Y N ther requirements	#62719517 & Garlon- popper #241296 & Arse Resource Pro Date Boom plicator Name	% or /ac % 4 #6271940 & Trans enal #241299 Nufam tected Reviewed Type	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur EllisNotification Date Pressure License #	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Vitten Plan Required ubmitted To Init Specific Safety/Ot lelicopter Contractor /eather: Date	52719324 & AccordXRT tXP #352439, BASF: Cho Y N ther requirements	#62719517 & Garlona opper #241296 & Arse Resource Pro Date Boom plicator Name Wet Bulb	#6271940 & Trans tected Reviewed Type Dry Bulb	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification DatePressureLicense #Wind (Sp/Dir)	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont Irritten Plan Required ubmitted To nit Specific Safety/Ot elicopter contractor feather: Date	52719324 & AccordXRT tXP #352439, BASF: Cho Y N ther requirements	#62719517 & Garlona opper #241296 & Arse Resource Pro Date Boom plicator Name Wet Bulb	#6271940 & Trans tected Reviewed Type Dry Bulb	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur EllisNotification Date Pressure License #	
otal PA #s - Dow: AccordC # 6 Oust XP #352601 & Escont fritten Plan Required ubmitted To nit Specific Safety/Ot elicopter ontractor /eather: Date //eather: Date	32719324 & AccordXRT XXP #352439, BASF: Cho Y N ther requirements	#62719517 & Garlony opper #241296 & Arse Resource Pro DateBoom plicator Name Wet Bulb Wet Bulb	#6271940 & Transenal #241299 Nufamitected Reviewed Type Dry Bulb Dry Bulb	or /ac % or /ac	nt: OustXTRA #352622 & s: Helena and Wilbur Ellis Notification DatePressureLicense #Wind (Sp/Dir)	

PRINGFIELD OPERATION	ONS Aerial Spra	•	le - 600 Feet Per Inc	h 🚶
REA S MCKenzie DAD CFC 1020		SEC <u>36</u> TWP <u>185</u>		lacksquare
EVATION /200		RNG $/\omega$	LINIT	2718
AT/LONG	2006	o _ <u>/ W</u>		5 N 42nd St Springfield,OR
<u></u>				
				1020
	//			8
	,			
		// / // // // // // // // // // // // /		
			10 -4.	
			1020	1020
	all Creek			
Little F	-a// CFCC -			
		1027		
	1	1	000	
a Barbara Barbara Barbara			1020	
		2000 -	1	
		1029	1 //	`
				1020
		_		
			-	
		\		
		#1		
·	Chemical Chemi % or /ac % or /ac	·	Chemical Water % or /ac % or /ac	Total Target Species
18 79				
- LANDERSON - LAND				
Total		0.44 (007/0/0 0 7		- OverVTDA #250600 P
EPA #s - Dow: AccordC # 62719324 Oust XP #352601 & EscortXP #35243				
Written Plan Required Y		ce Protected		
			ved Date	Notification Date
Submitted To	Date	Review		
Jnit Specific Safety/Other requ	irements			
Jnit Specific Safety/Other requ	irementsFAA#	_Boom Type	Nozzle Size	Pressure
Unit Specific Safety/Other required	irementsFAA#Applicator Na	_Boom Type me	Nozzle Size	PressureLicense #
Unit Specific Safety/Other required Helicopter Contractor Time	irementsFAA#Applicator Na	_Boom Type me Dry Bulb _	Nozzle Size	PressureLicense #Wind (Sp/Dir)
Contractor Time	irementsFAA#Applicator Na Wet Bulb _ Wet Bulb	_Boom Type me Dry Bulb _ Dry Bulb	Nozzle Size RH % RH %	PressureLicense #

.Re/ .OAD			CEC 7.		
UAD	5 mckenz HC15		SEC <u>24</u> TWP 185	UNIT	2719
LEVATION _	800'	7	RNG ZU		
AT/LONG		7006		Weyerhaeuser 78	5 N 42nd St Springfield,OR
					
			Hills Cree	k	
			1115		
					7
			, 1		
					2
		1			
			//		
			5		
•	4.2				
	- F.				
					!
		\ <u>\</u>	/		
			1		
				1 12	
		. \			7
<i>.</i>					
	Chemical	Chemical Ch	emical Chemical	Chemical Water	
	,				
	,				
	•	% or /ac % or	/ac % or /ac	% or /ac % or /ac	Total Target Species
	% or /ac	•	/ac % or /ac		Total Target Species
	% or /ac	•	•		Total Target Species
	% or /ac	•	•		Total Target Species
9 47	% or /ac	•	•		Total Target Species
9 47	% or lac				
9 47	% or /ac ccordC # 62719324	& AccordXRT #6271951	7 & Garlon4 #6271940 & T		OustXTRA #352622 &
tal	% or /ac	& AccordXRT #6271951 39, BASF: Chopper #241	7 & Garlon4 #6271940 & T 1296 & Arsenal #241299 Nu purce Protected	ransline #62719259, Dupont; Ifarm LV6 #22895 Suppliers:	OustXTRA #352622 & Helena and Wilbur Ellis
ala #s - Dow: Acust XP #352601	% or /ac % or /ac 	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc	7 & Garlon4 #6271940 & T 296 & Arsenal #241299 Nu ource Protected Review	ransline #62719259, Dupont: Ifarm LV6 #22895 Suppliers: wed Date	OustXTRA #352622 & Helena and Wilbur EllisNotification Date
al	% or /ac % or /ac 	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc	7 & Garlon4 #6271940 & T 296 & Arsenal #241299 Nu ource Protected Review	ransline #62719259, Dupont; Ifarm LV6 #22895 Suppliers:	OustXTRA #352622 & Helena and Wilbur EllisNotification Date
alat	coordC # 62719324 1 & EscortXP #3524: Required Y Safety/Other requ	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date uirements	7 & Garlon4 #6271940 & T 1296 & Arsenal #241299 Nu ource Protected Review	ransline #62719259, Dupont: Ifarm LV6 #22895 Suppliers: wed Date	OustXTRA #352622 & Helena and Wilbur EllisNotification Date
tal	coordC # 62719324 1 & EscortXP #35243 Required Y Safety/Other requ	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date	7 & Garlon4 #6271940 & T 296 & Arsenal #241299 Nu ource Protected Review Boom Type	ransline #62719259, Dupont: Ifarm LV6 #22895 Suppliers: wed Date Nozzle Size	OustXTRA #352622 & Helena and Wilbur EllisNotification DatePressure
tal	coordC # 62719324 1 & EscortXP #35243 Required Y Safety/Other requ	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date Jirements FAA# Applicator I	7 & Garlon4 #6271940 & T 1296 & Arsenal #241299 Nu ource Protected Review Boom Type	fransline #62719259, Dupont; Ifarm LV6 #22895 Suppliers: wed Date Nozzle Size	OustXTRA #352622 & Helena and Wilbur Ellis Notification Date Pressure License #
tal	coordC # 62719324 1 & EscortXP #3524: Required Y Safety/Other requ	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date Jirements FAA#Applicator I	7 & Garlon4 #6271940 & T 296 & Arsenal #241299 Nu purce Protected ReviewBoom Type Name Dry Bulb	ransline #62719259, Dupont: Ifarm LV6 #22895 Suppliers: wed Date Nozzle Size	OustXTRA #352622 & Helena and Wilbur Ellis Notification Date Pressure License # Wind (Sp/Dir)
tal	coordC # 62719324 1 & EscortXP #35243 Required Y Safety/Other required Time	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date	7 & Garlon4 #6271940 & T 1296 & Arsenal #241299 Nu Durce Protected Review Boom Type Name Dry Bulb Dry Bulb	ransline #62719259, Dupont: ufarm LV6 #22895 Suppliers: wed Date Nozzle Size RH % RH %	OustXTRA #352622 & Helena and Wilbur Ellis Notification Date Pressure License # Wind (Sp/Dir) Wind (Sp/Dir)
tal	coordC # 62719324 1 & EscortXP #35243 Required Y Safety/Other required Time	& AccordXRT #6271951 39, BASF: Chopper #241 N Resc Date	7 & Garlon4 #6271940 & T 1296 & Arsenal #241299 Nu Durce Protected Review Boom Type Name Dry Bulb Dry Bulb	ransline #62719259, Dupont: ufarm LV6 #22895 Suppliers: wed Date Nozzle Size RH % RH %	OustXTRA #352622 & Helena and Wilbur Ellis Notification Date Pressure License # Wind (Sp/Dir)