State of Oregon Department of Forestry / Department of Revenue Notification number: 2006-771-55769 [77122313] Fall Ground Site Prep

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)

Unit #7 Western Lane Unit.

- . 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:

 - 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 Tash Shaheed - representing the Land owner.

District: South Cascade Office: Eastern Lane

County: Lane

WOSTOT:

Received by ODF on July 26, 2006 at 1503

15 DAY WAITING PERIOD REQUIRED

****** N O T I C E *****

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:

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

Phone: (541) 744-4600

Land owner:

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

Phone: (541) 744-4600

Timber owner:

Phone:

Marvin D. Brown

Lena Tucker

State Forester

District Forester

lev

(Subscriber)

Department of Forestry

Notification: 06-55769 [77122313]

Unit: 1 Status: Active

Stewardship Forester: Marvin Vetter

Phone number: (541) 726-3588

Start date: 8/14/2006 End date: 12/31/2006

Site conditions: Lake or Stream within 100 ft

Slope of 35% to 65% No mass soil movement

FPA = H

FP = L

Acres: 1566

Feet:

Estimated harvest: MBF

Activity: Herbicide Application

Methods: Ground

Brand name: Arsenal AC, Chopper, Method, Garlon 4

Additives: Moract, Induce

Carrier: **H2O**App rate: **None**

Other information: Accord Conc.,

					15								r i				r	-				15
	!				n	N n	E s	s	n	N n	W s	s	n	s n	W s	ន	n	s n	E	 s	Harv	Reg
Sc	Twp	Rge	Government	lot	е	w	w	е	e	w	W	е	е	w	w	е	е	W	w	е	tax	use
03	218	03W													x x	x						EL1
03	21S	03W													X	$ \mathbf{x} $						EL1
10	21S	03W			X			x	x	X		X						X]	EL1
	215	03W			x				Х	Х		Х						X				EL1
	215	03W			X X	X	X	X														EL1
14	215	03W			$\ \mathbf{x}\ $	X	x	X														EL1
16	215	03W															X			X		EL1
16	215	03W															X			X	İ	EL1
15	21S	03W									X	X	X X	X X	X							EL1
15	21S	03W									X	X	X	X	X	٫٫						EL1
15	21S	03W			1								X X			X						EL1
15	21S	03W					Ţ.						A			*	.	٠,,				EL1
34	215	03W			1		X	X X		1							X	X X				EL1
34	21S 22S	02W			1		^	^			v	v	v	v			^	•				EL1 EL1
07		02W	2								X	X	X X	X								11
	20S	01W			l						^	^	Λ	Λ	~	$ \mathbf{x} $						EL1 EL1
	20S	01W													X	X						EL1
	20S	01W]												^	^				$ \mathbf{v} $		EL1
	20S	01W																		X X		EL1
	20S	01W			x															^`		EL1
31	20S	01W			X																	EL1
32	205	01W							x	x												EL1
	205	01W			1				x	x												EL1
	21s	01W			I						x	$ \mathbf{x} $	x	\mathbf{x}	x	x						EL1
	215	01W								}	x	x	x	X X	X X	x						EL1
	205	02W								ł					X							EL1
	205	02W													X							EL1
17		02W															X	x	X	$ \mathbf{x} $		EL1
17	20S	02W								1							x	х	x	X X		EL1
	20S	02W												x								EL1
18	20S	02W												X								EL1
	215	02W							H								\mathbf{x}		x	$ \mathbf{x} $		EL1
	21S	02W												l .			x		x	$ \mathbf{x} $		EL1
17	215	02W			$\ \mathbf{x}\ $					1												EL1
17	21S	02W			X				ll .		ĺ	ı			1							EL1

			h. /			,	1	1)		4,		J		i	·				
04 22'S 01W	1	ĺ	X X		X				X X				ł	X X	X X				EL1
04 22S 01W			X	X	X			ı	$ \mathbf{x} $	X				X	\mathbf{x}				EL1
04 22S 01W			i								X X	X X							EL1
04 22S 01W 05 22S 01W											X	X					v		EL1
05 22S 01W 05 22S 01W									[X X		EL1 EL1
08 22S 01W		x		l													^		EL1
08 22S 01W		x																	EL1
09 22S 01W							x												EL1
09 22S 01W					ľ		x												EL1
22 22S 01W				x										x	X				EL1
22 225 01W	1			x										X	X				EL1
22 22S 01W						X	X	X X	X	X	X				ļ				EL1
22 22S 01W						X	X	X	X	$ \mathbf{x} $	X								EL1
13 22S 01W			X		X									X X	X				EL1
13 22S 01W 10 22S 01W			^	^	X									^	X		v		EL1 EL1
10 22S 01W 10 22S 01W																	X X		EL1
11 22S 01W		ļ								$ _{\mathbf{x}} $	x	$ \mathbf{x} $	x						EL1
11 225 01W			- 1							X X	X	X X	x						EL1
14 22S 01W						x	x	x	x										EL1
14 22S 01W						X X	X X	X X	x										EL1
19 20S 01W																X			EL1
19 20S 01W		_														X			EL1
30 20S 01W		X	X		X					X				X X	X				EL1
30 20S 01W 33 20S 01W	-	x	x	x	X				X	X				X	X	v			EL1 EL1
33 20S 01W 01W			١										X X			X	X X		EL1
03 21S 01W							x		l				^			Λ	^		EL1
03 21S 01W							x												EL1
04 21S 01W	:	x	\mathbf{x}	x	X				Ì					x	\mathbf{x}				EL1
04 21S 01W	∥:	X	\mathbf{x}		X									x	x				EL1
14 20S 02W							x	Х	.	X	x	X X	x						EL1
14 20S 02W						l	x	X		X	X	X	X						EL1
31 21S 01W		x			X	ĺ												11 11	EL1
31 21S 01W		x		ļ	x	~	v	₩.	.										EL1
32 21S 01W 32 21S 01W						X X	X X	\mathbf{x}	X										EL1 EL1
22 21S 02W	.	\mathbf{x}	1	x	x	^	^	Λ	$\frac{\Lambda}{\mathbf{x}}$	x x	x			x	x				EL1
22 21S 02W		x			x				x	x	x			x	x				EL1
22 22S 01W				X X										X X X	X X X				EL1
22 22S 01W		-		\mathbf{x}						1				x	x				EL1
22 22S 01W		-				X X X	$ \mathbf{x} $	X X	X	x x	Х								EL1
22 22S 01W		ŀ			_	X	X X X	X	X	X	X								EL1
13 21S 02W		x x			X	X	X		X										EL1
13 21S 02W	:	X			X	X	x		X										EL1
01 21S 02W												X X	X X						EL1 EL1
01 21S 02W 12 21S 02W			x			y	x		y			^	^						EL1
12 21S 02W 12 21S 02W			x			X X	X		X X										EL1
						Ľ							L					i[

Water Concern Information

Description	Classification	Rule
Taylor Creek	N str-sm	
Taylor Creek	N str-sm	
Champion Creek	F str-med WP may be required	
Champion Creek	F str-med WP may be required	

Sheldon Creek F str-sm WP may be required Sheldon Creek F str-sm WP may be required

Sweeney Creek N str-sm
Sweeney Creek N str-sm
Smith Creek Trib N str-sm
McCauley Creek Trib N str-sm
McCauley Creek Trib N str-sm
McCauley Creek Trib N str-sm

South Fork Gettings Creek F str-sm WP may be required South Fork Gettings Creek F str-sm WP may be required Gettings Creek F str-lg WP may be required Gettings Creek F str-lg WP may be required Kizer Creek F str-sm WP may be required Kizer Creek F str-sm WP may be required

Row River Trib N str-sm
Row River Trib N str-sm
Sharps Creek Trib N str-sm
Sharps Creek Trib N str-sm

Sharps Creek F str-lg WP may be required
Sharps Creek Trib F str-med WP may be required
Sharps Creek Trib F str-med WP may be required

 Alder Creek Trib
 N str-sm

 Alder Creek Trib
 N str-sm

 Smith Creek Trib
 N str-sm

 Smith Creek Trib
 N str-sm

 Rat Creek Trib
 N str-sm

 Rat Creek Trib
 N str-sm

Anderson Creek F str-sm WP may be required
Anderson Creek F str-sm WP may be required

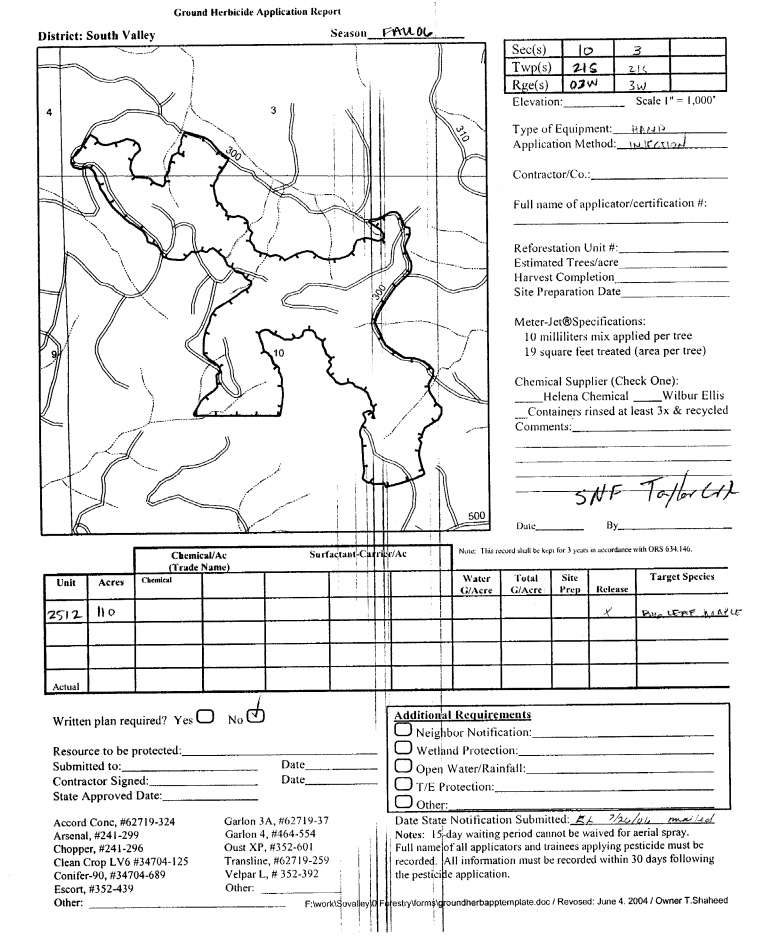
Sharps Creek F str-lg-dom use WP may be required Sharps Creek F str-lg-dom use WP may be required

Teeters Creek Trib F str-sm WP may be required
Teeters Creek Trib F str-sm WP may be required

Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440

Area/Road No. TAYLOR BUTTE





Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

1

District: South Valley	Season Fredol	
		Sec(s) 14
69		Twp(s) 215
		Rge(s) 03W
11)	12	Elevation: Scale I" = 1,000°
		Type of Equipment: HAN⊅
		Application Method: NASC TO SA
		Contractor/Co.:
700		Full name of annilisation/soutification #
		Full name of applicator/certification #:
900	Jun 2144 920	Reforestation Unit #:
Con	FISH	Estimated Trees/acre
900	~ X X 1	Harvest Completion Site Preparation Date
		Site reparation Date
		Meter-Jet®Specifications:
		10 milliliters mix applied per tree
	13	19 square feet treated (area per tree)
		Chemical Supplier (Check One):
		Helena ChemicalWilbur Ellis
	1	Containers rinsed at least 3x & recycled
(8)		Comments:
= = = = = = = = = = = = = = = = = = = =	200	
]	aglia	MF. planer
		711 01-1
/ // `		
		DateBy
Chemical/Ac	Surfactant-Carrer/Ac	Note: This record shall be kept for 3 years in accordance with ORS 634,146.
(Trade Name)		
Unit Acres Chemical		Water Total Site Target Species G/Acre G/Acre Prep Release
2514 13		X BIL LEPS MARKE
		A MARGE
		
Actual		
Written plan required? Yes 🗹 No 🔘		d Requirements
		bor Notification:
Resource to be protected: MEDINA DIGGE Submitted to: M. Veller, SF. East Name Lo D	late 7/26/06 Wetla	nd Protection:
	Open	Water/Rainfall:
State Approved Date:	T/E P	rotection:
••	UOther	
Accord Conc, #62719-324 Garlon 3A, #6 Arsenal, #241-299 Garlon 4, #46		Notification Submitted: <u>\$1. 7/24/06 mailed</u> day waiting period cannot be waived for aerial spray.
		day wanting period cannot be warved for aerial spray.
Chopper, #241-296 Oust XP, #352	1 1 11 111 110 110 110 110 110 110 110	of all applicators and trainees applying pesticide must be
Chopper, #241-296 Oust XP, #352 Clean Crop LV6 #34704-125 Transline, #62	2-601 Full name of recorded. A	of all applicators and trainees applying pesticide must be All information must be recorded within 30 days following
Chopper, #241-296 Oust XP, #352	2-601 Full name of recorded. A second of the pesticular the pesticular record of the pesticular	



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,

Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 25-14
Legal Description: 14-215-3w, W.M.
Stream: MF - Unnamed
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D streams
Pash Shaheal
Tash Shaheed Area Forester
Operator Date

Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

Ground Herbicide Application Report

Area/Road No. Hones Pit

District: S	outh V	alley			Season_	FAL	206			- 			
	//	11/1-5					- 		Sec(s)	14		14	
\	1	# z :	<i>[</i>				<i>أ</i> ممسي		Twp(s)			215	
,))		(1	Rge(s)	031		03W	I L 0002
125	3)			(- · · · · · · · · · · · · · · · · · · ·	1		Elevatio	n:		Scale 1	" = 1,000'
			~				1		Type of	Equipn	nent:,	BACKPAC	i/
``````````````````````````````````````	${}^{\checkmark}$			Reserve Area	~: \( \)			\	Applica	tion Me	thod:_	57EM	INSECTIV
						. //		l					
	))			//				$\Lambda$	Contrac	tor/Co.:			
			1					` //	Full nan	ne of an	plicato	r/certific	ation#:
			"   /		)4	! <del></del>		M					
	))				7		:						
	9				1	/							
	1	6	.A-		<b>/</b> 5	$\mathcal{I}$			Harvest	Compl	s/acre_ etion		
	/							ł	Site Pre	paratio	n Date_		
		€ \		~		P	M	, 1					
				7	ٔ لہ				Meter-J				. 4
		1		7			11	$\leq$				plied per d (area p	
		7		}				$/ \mathbb{V}$	1 > 5qt	aare 100	. ii caic	a jarea p	·· · · · · · · · · · · · · · · · · ·
		Ų	~			_						heck One	
<b>\</b> \					1								Vilbur Ellis
	\ <u></u>				Ì	***	1 1		Cont	ainers r	insed a	t least 3x	& recycled
\	/ /				/			9-1	Comme				
		1				_	į				1/1	CA	r L
	11		A C	_	\\ /	İ	·		<u>-</u>	-5	helde		
	++	· · · · · · · · · · · · · · · · · · ·			\/		<del></del>	-	<u>5'</u>				
		21			1/2		ŕ						
L		·				_/_		<u>i</u> l	Date		Ву_		
		Chemi	cal/Ac	Sur	factant-Ca	rier/A	vc .	Note: This re	cord shall be kep	t for 3 years	in accordan	ce with ORS 6	34.146.
<del></del>			Name)	<del></del>	7	-		N/	Total	S:t.,		Tag	get Species
Unit	Acres	Chemical						Water G/ <u>Acre</u>	Total G/Acre	Site Prep	Releas	1 .	get species
2.5.0	Fu.										X	BLM	
2513	54				<del> </del>	-					,		
				<u></u>	<del> </del>	-						-	
			<u> </u>										
Actual												-	
Actual		<u> </u>	<u> </u>	/ /		<del>, l</del>			[ <del> • </del>				
Written	nlan rec	quired? Yes	$\supset {}^{N_{O}} \bigcirc$	j		A	dditional	Require	ments				
Wille	piun rev	anou. 100					⊇ Neighb	or Notific	ation:				
		protected:			,	_   [	⊃ Wetlan	d Protecti	ion:				
						-   C	🕽 Open v	Vater/Raii	nfall:				
		ed:		Date									
State Ap	pproved	Date:					Other:						
		2719-324		A, #62719-37	7	D	Date State	Notification	on Submitt	ed: <u></u> <b>E L</b>	7/20	196 1	nailed
Arsenal,				1, #464-554		N	lotes: 15-d	ay waiting	period cant	iot be w	aived fo	r aerial sp	oray.
Chopper		96 #34704-125		, #352-601 e, #62719-259	)	F	ull name of	all applica	ators and tra	unees ap recorde	prying p d withir	pesucide i i 30 davs	nusi ve following
Conifer-				e, #02719-23 ., # 352 <b>-</b> 392	•		he pesticide			, soorac	17111111	uajs	
Escort, #	352-439						•						
Other:				F:\wo	rk\Sovallev\	) Fores	try\forms\gro	undherbappt	emplate.doc /	Revosed	: June 4.	2004 / Ow	ner T.Shaheed



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Ye) (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Operator	Date
Area Forester	
Tash Shaheed	
Pash Shaheed	
Mixing and loading of chemical will not be done within 10	0 feet of type F and D streams
No trees or brush will be treated within buffer strips left du leave trees during logging will be treated. No vegetation w streams will be treated. Operator will read and follow all la	within 10 feet of Type F and D
The attached plat shows the unit boundaries and Type F and	d D streams.
Stream: 5F - Unnamed	
Legal Description: 15/16-215-310, W.M.	
Unit Number 2660	
Weyerhaeuser Company, South Valley Operations will conbackpack foliar operations within 100 feet of Type F and T following location. This letter is our written plan of operations.	ype D streams, in the
Dear Marvin,	
Springfield, OR 97478	

\$002\002

Weyerhacuser Company South Valley Operations Western Timberlands P.O. Box 1819, Engenc, OR 97440 (541) 744-4600 (541) 746-2811 [24 hrx.] HACHMARKS ARE KREAS TO BY TREATER FOR SCOTTHERMOM AND REST OF JUST TON BIC SEAF MARKS

Area/Road No. Hobbs 45

Ground Herbicide Application Report Season TPM JU District: South Valley Sec(s) 715 Twp(s)215 03.41 2343 Rge(s) Scale 1" = 1,000' Elevation:_ Type of Equipment: 42.08 Application Method: 8.00A Sease Contractor/Co.t____ Full name of applicator/certification #: Reforestation Unit #:_____ Estimated Trees/acre Harvest Completion
Site Preparation Date Meter-Jet@Specifications: (0 milliliters mix applied per tree 19 square feet treated (area per tree) Chemical Supplier (Check One): ____Itelepa Chemical _____Wilbur Ellis Containers rinsed at least 3x & recycled Comments: By Name: "His record with the kept for 3 years in accordance with ORS 634.146. Chemical/Ac Surfactant-Carriertec (Trade Name) Turget Species Water Total Site Unit Acres Release C/Aere C/Acre Prep DOWNER BLADONS 24,00 Additional Requirements Written plan required? Yes 🖾 No 🖵 Neighbor Notification: Resource to be protected: St. Vanna de Wetland Protection: Submitted to: M. Lister, S.C. Down Date 7/27/1/2 Open Water/Rainfall:______ Contractor Signed:____ Date____ TÆ Protection: State Approved Date:___ Accord Cone, #62719-324 Date State Notification Submitted Later But State Control of Garlon JA, #62719-37 Arsenal, #241-299 Garlon 4, #464-554 Notes: 5-day waiting period cannot be waived for aerial apray. Full name of all applicators and trainees applying pesticide must be Chopper, #241-296 Oust XP, #352-601 Transline, #62719-259 Clean Crop LV6 #34704-125 recorded. All information must be recorded within 30 days following Conifer-90, #34704-689 Velpar L, # 352-392 the pesticide application. Other: Escurt, #352-439 Other: Frivork/Sovates/O Foresry/forms/groundner/apptemplate.doc / Rovosed: June 4, 2004 / Owner T.Shaheed

TOO SCOTTICHOOM AND DEED OF ON A

FOR BIGGERF MARLE

Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

Ground Herbicide Application Report

Other: _____

Area/Road No. HODLE PIT



District: South Valley			Seasou	FAU DY	_				
					,h	Sec(s)	15	10	
		$f = \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} \int_{$				Twp(s)	215	215	
1253						Rge(s)	03W	03W	
				<i>'</i>		Elevation	:	Scale	1" = 1,000'
		<i>_</i>	< ((	Æ		Tr C.	· .	34	
		<b>&gt;</b> /			`			: <u>Hand</u> d: <u>Rogaó</u>	
<b>(</b>			" <i>[</i>			Аррисац	on Memor	u. <u>150000000</u>	:AST
	) /					Contracto	or/Co.:		
	j   ,			]]					
\\ \\			1	1		Full name	e of applic	ator/certif	ication #:
		A COMO		/ /					
	THE SE				ł	Reforesta	tion Unit	#:	
16			. #	//					
	Mr	*			<b>~</b> ₋ l	Harvest C	Completion	n	
" <b>(</b> k.					M	Site Prep	aration Da	ıte	
Jy Y	XIIIX	MILA			$\Lambda$		@G :C		
K K	7 2011	ULLY	7		*		®Specific	ations: applied pe	er tree
	[t ]]#(1	+	1		$\sim$			ated (area	
				$\sim$ $/$					
				-7				(Check Or	
		*							Wilbur Ellis
<b>\</b> \	TF 1			,	1			a at feast 3	x & recycled
<b>\</b> \\ "	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	<del></del>					···	10 0	^\
<b>\</b> \			1	j	1		<u> </u>	lder C	4 L
	1#1				<del></del>	-5×			
21		\	<i>7</i>						
				<					
	<i>A</i> 1					Date	B	Sy	
■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	nical/Ac e Name)	Sur	factant-Cacri	er/Ac	Note: This re	ecord shall be kept fo	r 3 years in acco	rdance with ORS	634.146.
Unit Acres Chemical					Water G/Acre	1	Site Prep Rele		rget Species
2640 13			1		GARCIC	- Contract	x		TCHEROOM
			-	1					
			<u> </u>						
Actual									
		7		, <del></del>		<del></del>			
Written plan required? Yes	$\bigcup$ No $\bigcup$		i .	Additional					
Description to be set of the			i			ation:			
Resource to be protected: Submitted to:		Date		Wetlan	d Protecti	on:			
Contractor Signed:		Date		Open V	Vater/Rair	ıfall:			
State Approved Date:				T/E Pro	otection:_				
AI C #/2/710.201	~ · ·	A #/0510 55		Other:				<del>/</del>	
Accord Conc, #62719-324 Arsenal, #241-299		A, #62719-37 , # <b>4</b> 64-5 <b>54</b>				on Submitted period cannot			
Chopper, #241-296		,#352-601				period cannot tors and train			
Clean Crop LV6 #34704-125	Transline	e, #6271 <b>9-</b> 259	•	recorded. Al	l informati	on must be re			
Conifer-90, #34704-689	Velpar L	, # 352-392		the pesticide	application	۱.			



South Valley 85647 Hwy 89 Eugene OR 97405-9542 Yel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 25/3
Legal Description: 15/14-215-310, W.M.
Stream: 5F - Vanamud
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D streams.
Pash Shakerd
Tash Shaheed Area Forester
Operator Date

#### Weyerhacuser Company South Vailey Operations Western Timberlands 15.O. Bux 1819, Engene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

Ground Herbielde Application Report

Aren/Road No. Hope Dr

District:	South V	alley			Season_1	FAILLOGA						
	//	1 June	*///			7		Sec(s)	1	۲ ]	م) إ	
	((	W				Jan K.		Twp(s)	) 21	5 2	.15	
	يبا		1/00	1				Rgc(s)	0%	W	多い	
	53			Carrent Contract	المراجعة المستنادية المستنادية المستنادية المستنادية المستنادية المستنادية المستنادية المستنادية المستنادية ال			Elevation				" ≈ 1,000′.
	1200			San San San		, i	.	Type of	լ Բ <mark>Equi</mark> pi	nont:	KIERAC	10°
.,				American and a second		1		Applica	ttion M	ethod:	25 7 5 61	INSTRUMENT
	S	and the same						Contrac	rtor/Co.	:		
			A ((		10	<u></u>	//					
				1				Full ca	ne of a	plicator	certific	ation #:
	//		J. M. J.		1			•		· · · · · · · · · · · · · · · · · · ·		d feather below with the way of the feather war war.
ļ	الد	Contraction of the second		" Shown of the		والمنت المستناء		Refores	station (	<i>3</i> nit #:		
ŀ	1	0			<b>A</b> 5	1	Į	Estingt	ed Trec	s/acre		
				Secretary of the second		/	ł					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	- A	7				S. Carrier	.	Site Pre	charatio	n Date_		
		Je 1		•	(, )					cilicatio		
		*		<b>1</b>	Vanna de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la co					mix app		
· .		7			•	1		19 sq	uare tec	et treated	(area b	er tree)
	٠.	ر ل						Chemic	al Supp	olier (Ch	eck One	<b>:</b> ):
	\	1					ı	1	elena C	hemical	٧	Vilbur Ellis
\	J				i	I The little of						& recycled
,	//	1. 10.	7		i	Section 1		Comine	ants:			
	1/	Ì			(f*****	±e-	1					(41) (43) T. T. T. T. T. T. T. T. T. T. T. T. T.
	11	ļ			<b>(</b>	,	$\setminus$	to make also my district PA				
ļ	11											
		21		A STREET			A + 1					
		••	杜	·		<u> </u>		Date		uy		
		Chern	ien#Ac	Sur	tactant-Carri	er/Ac	Note: There	wad dadlike kap	t kie I yaars	ni ticeardassa	with ORS 6	M.166.
<u></u>	<del> </del>	(Trade	Nume)		T	<del></del>	<u> </u>				,	
Unit	Acres	Chamlest					Water G/Aere	Total G/Acre	Site Prep	Release	Tary	tet Speeles
2518	<u>54</u>					<u> </u>				X	Drw	
					,							
					:							
		<del> </del>	<del> </del>		<del>                                     </del>						-	
Actual		<u> </u>	1		1	1,			<u>.</u>	L	1	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
Weiter	nlan ee	quired? Yes	g v°C			Additional	Requires	nictits				
THUCK	chian ist	freing: 1 mg	(1V					ation:				
Resour	ce to be i	protected:	Sin a later or a second	J		· — ·		on:				
Submit	ted to: 🕢	CALLIC, SE.	Ex. 1 Kome	Date_ <u>7/</u> x		Open	Vater/Rui	n fall:			-PARKENCAN	
		ed:		Date		THE DE	andrium Annelson					6-4-3-5
State A	pproved	Date:				Other:					HAI-8-1-	<del></del>
Accord	Conc. #67	7710,374	Garlon 1	A, #62719-37	,		North East.	sa Submit	erel- E	7%.	7 6 -	nuces Sincer
	, #241-29			n, 4464-334	•	Notes: 15-d						
	τ, #241-29			#352-601		Full name of	sticide :	nust be				
		#34704-125	Transline	.#62719-259	)	recorded, A	H informat	ion must be	recordo	d within	30 days	following
	-90, #3470			# 352-392		the pesticide	applicatio	rı.				
Escort. : Other:	#3 <b>52-4</b> 39		Other: _			aresteMornelana		e	(Daniel C	le familia A. C	monto.	nae Y Chamand
CHILD.				i= 34.46%	というこうしきほうかしんご 旨。	CHECKET P. PROPERTY MATERIAL I	HILLER BLAFF CLEFTERS.	esprettiation (free).	A REPURSE &		LAKLI LIKA	D#9Cecitics 1 years

# (3)

#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

**Ground Herbicide Application Report** 

Area/Road No. Hobbs PoDGE #3

District: South v	aney			Season	FAMOL						
District: South V	alley Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve Solve		3	Season_	FAIL OU		Type of Application Application Contrated Testima Harvest Site Properties of the Pro	of Equipation Metal Trestation Metal Trestation Intel Trestation Jet®Spaillilitersquare fe	oment:	Scale 1" = 1,000  HENC  INJECTION  //certification #:  lied per tree (area per tree)  eck One): Wilbur El least 3x & recyc	Illis
		2	2					Non			
	Chemic	cal/Ac	Sur	factant-Carri	er/Ac	Note: This re	Date word shall be kep	pt for 3 years		with ORS 634.146.	
Unit Acres 2515 7	(Trade Chemical	Name)	· · · · · · · · · · · · · · · · · · ·			Water G/Acre	Total G/Acre	Site Prep	Release ×	Target Species BIG LEAF WAPLE	
Actual											
Resource to be p Submitted to: Contractor Signe State Approved : Accord Conc, #62 Arsenal, #241-299 Chopper, #241-29 Clean Crop LV6 # Conifer-90, #3470 Escort, #352-439	rotected: ed: Date: 719-324 6 6 834704-125	Garlon 3A Garlon 4, Oust XP, Transline, Velpar L,	Date Date 1, #62719-37 #464-554	,	Open W Open W Other: Date State N Notes: 15-da Full name of	or Notificed Protection Vater/Rain otection:  Notification waiting all application information	ation:	ted: Ex	⁷ /24/6 aived for a plying pe	erial spray. sticide must be 0 days following	
Other:					orestry\formis\grou	ındherbappte	emplate.doc	Revosed	: June 4. 20	04 / Owner T.Shahe	ed



Weyerhacuser Company
South Valley Operations Western Timberlands
P.O. Box 1819, Eugene, OR 97440
(541) 744-4600 (541) 746-2511 [24 hrs.]

Ground Herbicide Application Report

Area/Road No. COTTAGE LAKE

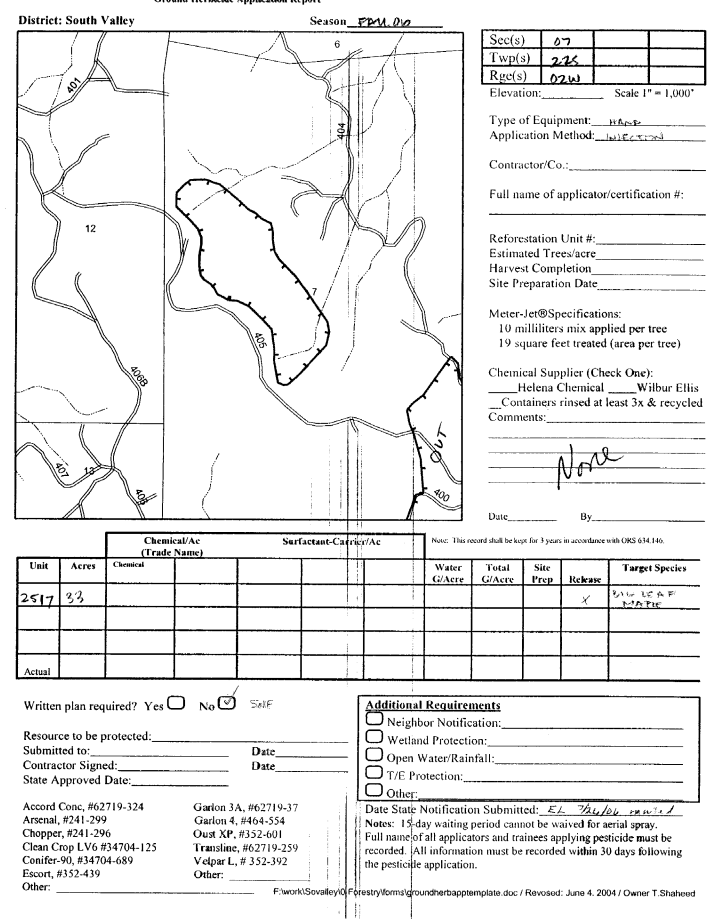
District:	South V		nu Herbicide A	rppacation its		FALLO	./.						
District.	South v	direy !	, ,		50.30	PAUL			Sec(s)	3	4	T	
		i	27				26		Twp(s				
		LT0.					_		Rge(s		w		
												Scale I" = I	,000
						* 1						HAMD	
									Applic	ation M	ethod:	NECTION	
		Def (							Contra	ctor/Co	.: <u></u>		
		ANG	77					28.1	Full na	me of a	pplicator	/certification	#:
	() E	END OF FISH	MILITA	7				23.					
	<b>X</b>	FISH	$\langle \mathcal{N} \rangle$	(Vorte	7			1	Estima	ted Tre	es/acre		
	<i>l</i> ``	\ <b>L</b>	A De Or		一大	1		-4	Harves Site Dr	t Comp	letion		
	/	00	34		7	-			Site 11	ераганс	on Date		
ĺ	)	Ken	<b>(</b> \ <b>Y</b>	V V	$\lambda T$		:	1	Meter-	Jet®Sp	ecificatio	ns:	
	}		$\sim$ $\times$	A > 1	X		<u>.</u>					lied per tree	
			A K		1			\	19 sc	luare fe	et treated	(area per tre	ee)
			<b>\</b>					1	Chemi	cal Suo	olier (Ch	eck One):	
	Ş	1	₩F	لتستكم					H	lelena (	hemical	Wilbu	
	1			Ą			V	1				least 3x & re	
	/ \								Comm	ents:			
	( (		1		_	))		1		11E	6	eny Crk	
		<b></b>		. (		· .			5/	Ur	$-\omega$	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
	ક    [		L'										
				The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		·							
						<del>-</del>			Date		Ву		
		Chemi		Sur	factant-Cari	ier/Ac		Note: This r	ecord shall be ke	pt for 3 years	s in accordance	with ORS 634.146.	
Unit	Acres	(Trade Chemical	Namej			1		Water G/Acre	Total G/Acre	Site Prep	Kelease	Target Spe	ecies
2516	6										X	PILLEAF MAPLE	
715					1								
·					1							l	
		<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<b> </b>	<b></b>				<b> </b>		
Actual									<u> </u>	<u> </u>			
				/		}							
Writter	ı plan req	luired? Yes 🕻		SNE		9		Require					l
												<del></del>	
Kesour Submit	ce to be l	protected:		Date									
Contrac	ctor Sign	ed:		Date			en V	Vater/Rai	ntall:				—
	_	Date:											— I
A	Cono #4	710:224	Contan 2	A #62710.27	, 1		ier:	Matific - 4	an Cubmit	. سر	76	de mai	
	Conc, #62 , #241-299			A, #62719-37 , # <b>4</b> 64-554								aerial spray.	<u> </u>
Choppe	r, #241-29	96	Oust XP,	#352-601		Full nan	nelof	all applica	ators and tr	ainees a _l	oplying pe	sticide must b	
		#34704-125		, #62719-259	,	recorded	i. Al	ll informat	ion must be			0 days follow	
	-90, #347( #352-439	U4-689		, # 352-392	!	the pest	icide	applicatio	n.				
Other:			Gaici			Forestry/form	elam.	iadherbanni	emnlate doc	/ Revoser	1: lune 4 2	004 / Owner T.S	haheed

i

#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

#### Area/Road No. 404-405 Mosky

Ground Herbicide Application Report





#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

## Area/Road No. ROW RIVER 7424

$\mathcal{C}$	(g)
---------------	-----

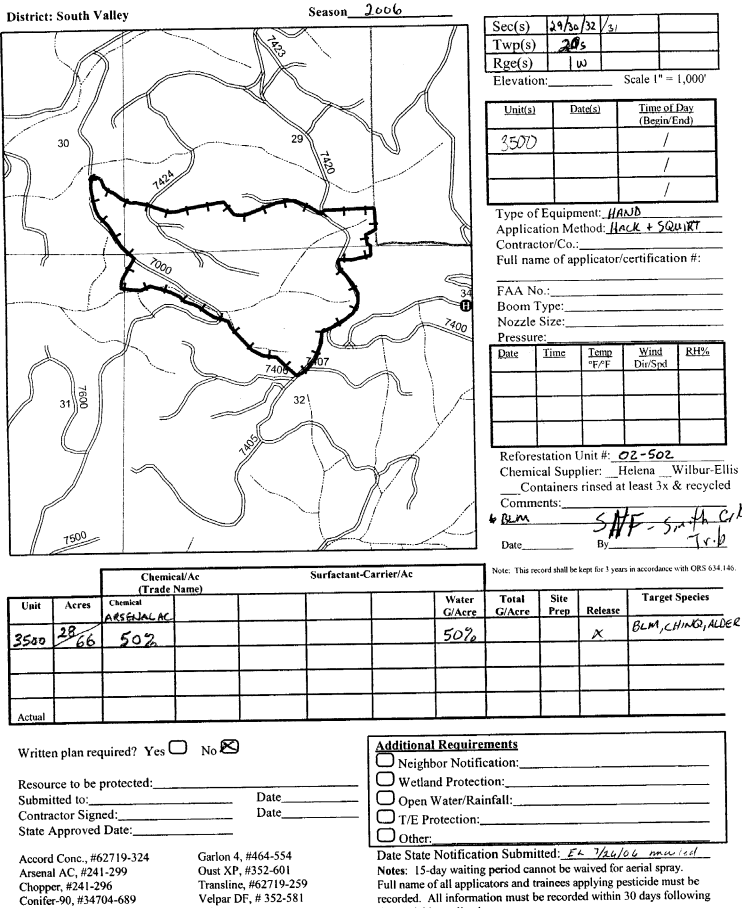
#### Aerial Herbicide Application Report

Escort, #352-439

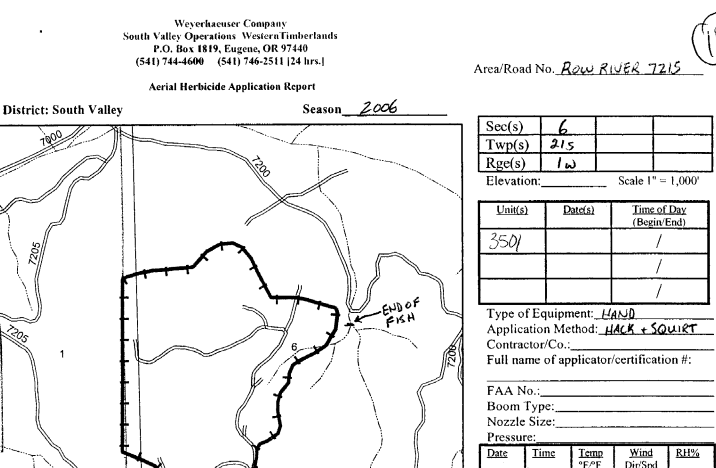
Other:

Other:

Other:



the pesticide application.



<u>Date</u>	<u>Time</u>	Temp °F/°F	<u>Wind</u> Dir/Spd	RH%

Reforestation Unit #: 03 -519

BLIM SNF McCacley Crk

Date By Sy

	Chemical/Ac (Trade Name)	Surfactant	Surfactant-Carrier/Ac			Note: This record shall be kept for 3 years in accordance with ORS 634.					
Unit	Acres	Chemical  ARSENAL AC		Water G/Acre		Site Prep	Release	Target Species			
3501	38 92	50%		50%			X	CHING, DLOER			
Actual						<u> </u>		<u> </u>			

Written plan required? Yes	⊃ _{No}	Additional Requirements
		Neighbor Notification:
Resource to be protected:		Wetland Protection:
Submitted to:	Date	Open Water/Rainfall:
Contractor Signed:	Date	T/E Protection:
State Approved Date:		Other: FALL AERIAL RELEASE PLANNED #3131
Accord Conc., #62719-324	Garlon 4, #464-554	Date State Notification Submitted: EL 7/24/04 mailed

Accord Conc., #62719-324 Arsenal AC, #241-299 Chopper, #241-296 Conifer-90, #34704-689 Escort, #352-439 Other:

12,/

Garlon 4, #464-554 Oust XP, #352-601 Transline, #62719-259 Velpar DF, # 352-581 Other:

Notes: 15-day waiting period cannot be waived for aerial spray. Full name of all applicators and trainees applying pesticide must be recorded. All information must be recorded within 30 days following the pesticide application.

#### Weyerhaeuser Company South Valley Operations WesternTimberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

## Area/Road No. CASTLE ROCK 1400



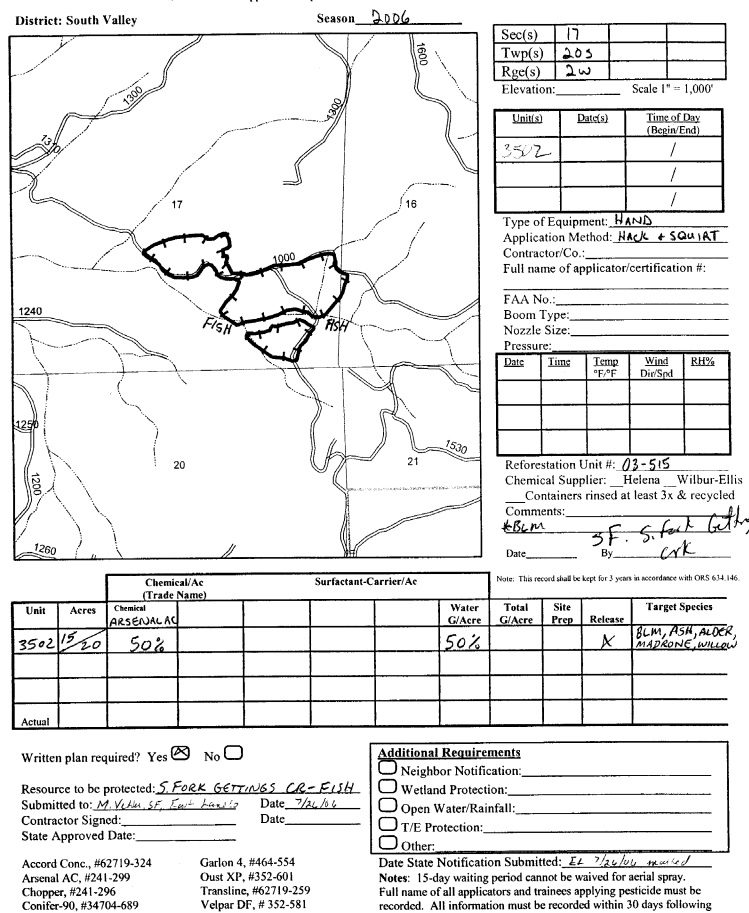
#### Aerial Herbicide Application Report

Escort, #352-439

Other:

Other:

Other:



the pesticide application.



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,

Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.

Unit Number 3502
Legal Description: 17-205-2w, W.M.
Stream: S. Fock Cottags (r - F
The attached plat shows the unit boundaries and Type F and D streams.

No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.

Mixing and loading of chemical will not be done within 100 feet of type F and D streams.

Pash Shahenl

Tash Shaheed Area Forester

Operator Date

Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

#### **Aerial Herbicide Application Report**

Escort, #352-439

Other:__

Other:_

Other:_

District	: South	Valley			Season	2006	-						
F				· · · · · · · · · · · · · · · · · · ·		<del>,</del>		Sec(s)	18	3			
				u ll	/		1	Twp(s)	20	5			
					prof.	,		Rge(s)	2	ω l			
		100			,			Elevation	on:		Sca	ile l" =	1,000'
	Castle R	ock /		(6)	,	83/		Unit(s)	1	Date(s)		Time of	
		H						31		•	_	(Begin/E	ind)
		/\/						3504				/	
					je			· ·				/	
					3	910	\g				_		
l		DIR	v 137			310	))	L	<u></u>		HALIN		
		Ros	'D''				11006	Type of Applica					aT
	<b>\</b>		\					Contrac			HALL	* SIRE	U)E I
1		13		_^	18			Full na	me of a	pplica	tor/cert	tificatio	on #:
	`~.			7	8	00A							
		1	_ X \	· 64				FAA N	o.:				
			SOUTH FORK	ري ميسيد	·			Boom Nozzie					
			, Prk	GETTING		and a second		Pressur			••••		
ļ				_ /				Date	Time	Ten	ıp \	Wind	<u>RH%</u>
										°F/°	F D	ir/Spd	
ļ		\											1 1
					1								
				1	1.					┪			
	1			)			1220					500	
1	, ,			,		1.		Refore					Vilbur-Ell
	,						``						k recycled
	$\overline{\lambda}$			Programme of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Cont		CONTROL ESTATION CONTROL	THE PERSON NAMED IN COMPANY	Comm					
		24			19			*BLM		a	<del>- /</del> -	Tell	ive SC
				#				Date		By	/		
		Chemi	cal/Ac		Surfactant-	Carrier/Ac		Note: This rec	cord shall be	kept for I	3 years in ac	cordance w	ith ORS 634.14
		(Trade Chemical	Name)		1	1	Water	Total	Site	<u> </u>		Target S	inaciae
Unit	Acres	ARSENAL AC					G/Acre	G/Acre	Prep	Rele	ase		<del>-</del>
3504	55	50%					50%			<u> </u>	< BL	M. AS	H ALDER
							]				CA	, tonu INQ, A	JOOD MADRONE
<b> </b>													
<b></b>		<u> </u>					<b> </b>						<del></del>
Actual					<u> </u>								
		_											
Writter	n plan red	luired?Yes 🖟	$\times$ No $\cup$			Additional							İ
_			E.A. V. 1	miles ea	-0,-11	Neighb							
		protected: <u>S.</u> Vitter:SF, E		Date 7/	1. 102		d Protecti						
		<i>VI+R/</i> , <i>SF</i> , <i>E</i> ed:		Date	4/04	Open V	Water/Rain	nfall:	· · · · · · · · · · · · · · · · · · ·			——	—
		Date:				T/E Pro	otection:_				00: -		
	• •					Other:	ACCESS	THROU	<del>6</del> H	PVT.	PKOPE	K FY	
		2719-324		, #464-554 #352-601		Date State	Notification	on Submit	ted:_<	L 1/2	24/02	mail	<u> </u>
	AC, #241 er, #241-2			, #352-601 e, #62719-259	9	Notes: 15-d Full name of	iay watting fall apolic:	period can stors and tr	not be w ainees a	aived	tor aerta z pestici	ıı spray. ide mus	t be
	-90, #347			F, # 352-581		recorded. A							

the pesticide application.



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 3504
Legal Description:,W.M.
Stream: S. Fork Gettings Cr - Fish
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D stream
Pash Shahen
Tash Shaheed Area Forester
Operator Date

Escort, #352-439

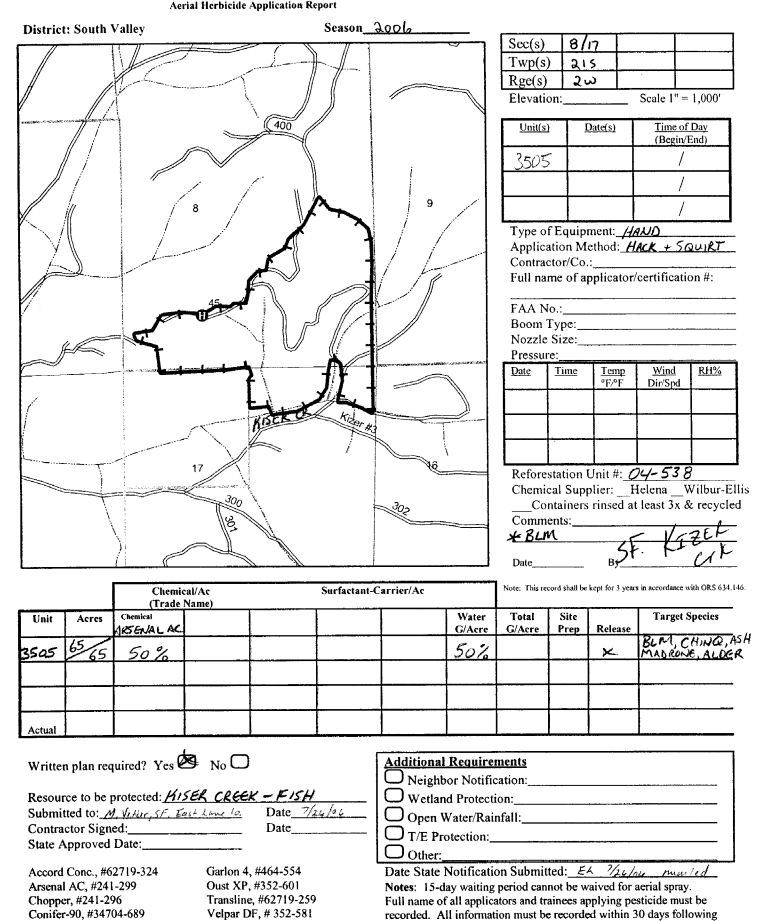
Other:

Other:

Other:

#### Area/Road No. KISER CR RD

	Area/Road No.
PR. B. S. S. B. A. L. M. L. A. S. L. Eller and	



the pesticide application.



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Springfield, OR 97478
Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number350\$
Legal Description: 8/17/0 2/5-2 W.M.
Stream: Kizer Cr - F
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and E streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D stream
Pash Shaked
Tash Shaheed Area Forester
Operator Date
A

#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 |24 hrs.

# (4)

(541) 744-4600 (541) 746-2511 [24 hrs.]

Area/Road No. RR 10040 5.

Ground Herbicide Application Report

District: South Valley				Season	2006							
	T	1					Sec(s)		1			
		33		<b>,</b>	34	` "	Twp(s	ر (	2.5			
			<u> </u>				Rge(s)		w			
		_		人一	<del></del>		Elevati	on:/	6-22	Sc	ale l'	' = 1,000'
,			31	/ \		0040	-	c		4		
		<del></del>					Type of					1.6.12
50				<b>-</b>	ļ	))	Applica	ition M	etnoa	HAC	CK =	SQUIRT
			<b>7</b>				Contrac	ctor/Co				
			} <u> </u>		AT 05	\$//	Contra	,,,,,,,,,,,				
			! \				Full na	me of a	pplica	tor/cei	rtifica	ition #:
	-S		1			1 I						· · · · · · · · · · · · · · · · · · ·
l Je	<b>\</b>					/	<b>5</b> . 6		• • • •		,	
	~		1	( -			Refores	station ad Tra	Unit #	: <i>0</i> _	3 - 2	531
			<i>~</i>	() g			Harves	t Comn	letion	Z		
	//			1/2								
		4			$\sqrt{}$			•				
				y			Meter					
Y			,		$\mathcal{A} \setminus \mathcal{A}$	λ		illiliters				
<b>Y</b> \					$\langle \cdot \mid \cdot \rangle$		19 sq	uare fe	et trea	ted (ar	ea pe	er tree)
	•		/ 1				Chemic	al Sun	nlier ((	Check	One)	١٠
\ \ \				f	. N	$/ \setminus 1$						ilbur Ellis
\	. 1				10070							& recycled
	\g		. /				Commo	ents:				
	//		· / / /		1	1						
'	1			"		l		<del></del>	-			- b
	11							5	NF		YV	<del>( \                                   </del>
										for	, <b>P</b>	
54				_// `	$\langle \langle \rangle \rangle$		D-4-		р.,			
							Date		Ву			
	Chemic		Sur	factant-Carri	er/Ac	Note: This re	ecord shall be kep	t for 3 years	in accord	ance with	ORS 634	1.146.
Unit Acres Chemica	(Trade l	Name)	1	T	T	Water	Total	Cita		<del></del>	Torgo	t Engales
l out   Acties	TAL AL			L		G/Acre	G/Acre	Site Prep	Relea		Targe	t Species
3506 93 50	90					50%			X	80	M, A	LOEK
5,06 75 5.	70		-		<del>                                     </del>	30.0			<u> </u>		TORUN	VE CHING
	$\longrightarrow$											
Actual	i	· <del>*</del>	<u>t</u>	<u> </u>								
117 1 1 1 10	٠, ٢		SNF		Additional	Daguira	mante					
Written plan required?	Y es C	) No C	3/4/									
Resource to be protecte	ad.				○ Neighb							
Submitted to:			Date		Wetland							
Contractor Signed:			Date		Open W	vater/Kaii	nfall:					
State Approved Date:_				· · · · · ·	T/E Pro	etection:_						
A 1 Cl		0.1.	. 40001000		Other:		- · ·					
Accord Conc, #62719-32 Arsenal, #241-299	7		A, #62719-37 , #464-554		Date State N							
Chopper, #241-296			, # <del>4</del> 04-334 , #352-601		Notes: 15-da Full name of							
Clean Crop LV6 #34704-	125	Transline	e, #62719-259		recorded. Al							
Conifer-90, #34704-689			, # 352-392		the pesticide						-	-
Escort, #352-439 Other:			F3	440				5.				TO: :
			F:\woг	ĸ∖Sovalley\0 Fo	restry\forms\grou	ındherbappt	emplate.doc/	Revosed	I: June 4	1. 2004 /	Owne	r f.Shaheed

## Area/Road No. SHARPS CR 50

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee



### Aerial Herbicide Application Report

Other:

Other:____

		iai merdicide F	tppiicativii M		2006						
District: South	Valley			Season	.006		Sec(s)	4/5	1819	T-	
				Į.			Twp(s)				
Newschool and a factor of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contro	designer som example i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la company		2				Rge(s)	14			
			100				Elevation			Scale I" =	1,000'
			*				<u>Unit(s)</u>	Ξ	Date(s)	Time of (Begin/I	
	- 0						3507			/	
gueste television esperio de proprio de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition della compo	5		-			100%		$\perp$		/	
,,		<b>X</b>		$I \mid$		2//	<u> </u>	<u> </u>		/	
				<b>1</b>			Applica	Equipi	nent: <u>//</u> ethod: <u>//</u>	ACK+SE	WIRT
			,	A			Contrac	tor/Co.	: <u></u>		
			(		(	M	Full nar	ne of ap	oplicator	certification	on #:
				7			FAA N	o،:			
	_ \\		,		54	Paris 18 (Lister) Apprilance					
	,	<b>\</b>		1			Nozzie Pressur		· · · · · · · · · · · · · · · · · · ·		
			/	1	"		Date	Time	Temp	Wind	<u>RH%</u>
				1		1			°F/°F	Dir/Spd	
200					1	\\ \					
			LY	3 - 6 - 7 - 1	L						
_ //	ما المحمد المنطقة المراجعة المراد والأهران			9	politika in tambén di panah dan kalangan salah di						
			, A.				Refores	station \	Unit #:   a	03-530	<del></del>
\\			Ì	$\mathbb{I}$		1	Chemic	al Supp	olier:H	HelenaV	Vilbur-Ell
301			/	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		/ 11	Commo		rinsed a	t least 3x &	recycled کے
	The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		)			phosping description	*BL		116	A S	A CAL
			/	ALISON SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE	and a second second second second second second second second second second second second second second second	Maria Japan Sarah	Date		By	- Lhar	150
(Lastina)				·					•	<del></del>	· / ( · ·
	Chemic (Trade			Surfactant-C	Carrier/Ac				kept for 3 year	rs in accordance v	
Unit Acres	Chemical ARSENAL AC					Water G/Acre	Total G/Acre	Site Prep	Release	Target S	_
3507 8080	50%					50%			×	BUM, M	ALDER
											_
									<u> </u>		<del></del>
Actual									<u> </u>	.1	
Written plan rec	mired? Ves C				Additional	Require	ments				
Witten plan rec	quitou. 105 -				Neighb	or Notific	cation:				
Resource to be					Wetlan						
Submitted to:				<u> </u>	Open V	Vater/Rai	nfall:	<u>.</u>	<u></u>		
Contractor Sign State Approved			Date		T/E Pro	otection:_			· · · · · · ·		
••					Other:		~		77.		
Accord Conc., #6			,#464-554 #352-601		Date State 1 Notes: 15-d						
Arsenal AC, #24 Chopper, #241-2			.#352-601 e,#62719-259	9	Notes: 15-d Full name of	ay waiting Fall applic	period can ators and tr	not de w ainees a	pplying p	actial spray esticide mus	t be
Conifer-90, #347	04-689	Velpar D	F, # 352-581		recorded. A	ll informat	ion must be	erecord	ed within	30 days foll	owing
Escort, #352-439		Other:			the pesticide						

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee

# (jb)

#### Aerial Herbicide Application Report

Other:___

Other:_

District: Sout	n Valley			Season_	2006						
		1111		···· <u>2</u>		15	Sec(s)	2.	-		
	"	N [[i]			and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th		Twp(s		2.5		
			$\mathcal{Q}$				Rge(s)		ω		
					"		Elevati	on:		Scale I" =	= 1,000'
M ⁴ 5		600					<u>Unit(s</u>	)	Date(s)	Time o (Begin	
] 11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,,			3508			/	
				Ì				$\dashv$		1	
			,	$\bigwedge$						/,	
		A	1,							/	
	//	1//1	`		-	)}			oment:		
	\\	// / } 1		-			Applica Contra			HACK +5	QUEST
										or/certificati	ion#:
			<b>1</b> 2	$\prec$		"	FAA N	o.:			
	// (		<b>\\</b>	//		ŀ					
			<b>\\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		.	1					
			<b>/</b> //				Pressui Date	Time	Temp	Wind	RH%
			141	15			Date	Time	°F/°F	Dir/Spd	1511/0
	M,		17								
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			/	-····				1	1	
/					1.000 and a page of the al	FFA whom more and		4	<del> </del>	<del>- </del>	
1/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<b>V</b>		M	ļ			_1	<u> </u>	
-13	1000						Refore	station	Unit #:_	04-535	5
10 P	61		· · · · · · · · · · · · · · · · · · ·	<i>i</i> //	į		Chemic	cal Sup	plier:	Helena	Wilbur-El
·	$\mathcal{A}$			$\wedge$		×	Comm		s miseu	at least 3x	x recycles
							* BLN		1 01		05 C/
21			- 127		<u> </u>		5.		Ly.	J	7
		<u> </u>	\\ /21	<u> </u>			Date	<del></del>	Ву_		
	Chemi (Trade			Surfactant-	Carrier/Ac		Note: This re	cord shall b	e kept for 3 y	ears in accordance	with ORS 634.1
Unit Acres						Water G/Acre	Total G/Acre	Site Prep	Releas		Species
3508 12 12						50%			X		ASH E ALDER
					<u> </u>						-
				<del> </del>	<del> </del>				-		
<u> </u>											
Actual									<u> </u>		
	_										
Written plan r	equired? Yes (	$\bowtie$ No $\square$			Additional						
			ريم سر							· ·	
	e protected: <u>Sh</u>		Data 7/	20/06	Wetlan	d Protecti	ion:				
	<i>M,Vutkr_5F, 2</i> gned:			24/06	Open V	Vater/Rain	nfall:				
	ed Date:		Date		1 In the	dection	<u>PLANNE</u>	D HA	ND FOL	IAR UNI	7 <b>43</b> 65/
					Other:						
Accord Cong							a		. 7/	,	[
	#62719-324		, #464-554		Date State 1						
Arsenal AC, #2	41-299	Oust XP	, #352-601	<b>)</b>	Notes: 15-d	ay waiting	period can	not be v	vaived fo	r aerial spray	<i>'</i> .
	41-299 -296	Oust XP Transline				ay waiting all applica	period can ators and tra	not be v	vaived fo pplying p	r aerial spray pesticide mus	t be



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Springfield, OR 97478
Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 3508
Legal Description: 22-225-1W, W.M.
Stream: Sharps Creek F
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D stream
Pash Shaked
Tash Shaheed Area Forester
Operator Date

#### Weyerhaeuser Company South Valley Operations WesternTimberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

### Area/Road No. SHARPS CR 610

(	1	1	)
`	_	_	

Aerial Herbicide Application Report

Escort, #352-439

Other:

Other:_

Other:

District: South	Valley			Season_	2006							
			11:11	The second		15	Sec(s)	2				
							Twp(s	<u> </u>	25_	_		
					$\mathbb{I}$	į	Rge(s)		/W			
Se I			//	Al A	"		Elevati	on:	·-···		Scale I" =	1,000'
13				<del>-</del>			Unit(s	`	Date(s)		Time of	Day
			တ္က	/ \			Omes	<u> </u>	Date(5)		(Begin/	
			8	( " )		1	350°	7			/	
[ ]		2					300					
The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		الع	3	<u> </u>						$\dashv$		
\ \		1	7								/	
1 ST		<b>)</b> ,,		74			Type o	f Equi	ment:	HA	MD	
			<b>I</b> #1		·					l: <u>//</u>	ACK + 5	QUIRT
			W				Contra					
<b> </b>		<b>大</b>	22			` <b>A</b>	Full na	me or	арриса	ator/	certificati	o <b>n</b> #:
		t m	~ <i>/</i> / / /	K			FAAN	lo.:				
are no restrictive of some						<i>)) ((</i>	Boom	Type:_				
				, //			Nozzle	Size:				
		//		, i ,	<b>\</b>		Pressu			<del></del> -		
6.0	\ (( <u>.</u>		\\	, <u>, , , , , , , , , , , , , , , , , , </u>	\ /	$\sim$	<u>Date</u>	Time	Ten °F/°		<u>Wind</u> Dir/Spd	RH%
	1					$/ \perp$						
21		No	3				<b>-</b>					
		1/2						<u> </u>				
	)g /	1			/ //							1
1				))			Refore	station	Unit #	#: <b>O</b>	4-534	·
Y			627	=///			Chemi	cal Sur	plier:	H	lelena V	Wilbur-Ell
	/ //	IL		<b>/</b>	$\lambda$		Co	ntaine	s rinse	ed at	least 3x &	recycled
					$\langle \ \ /\ \rangle$	h.,	Comm ★ Blr	ents:	1	Λĺ	<del>- 5   0</del>	ps CIL
	$\langle \langle \cdot \rangle \rangle$				\		N BEN		-,	1.11		ps Grk T
28				27			Date		By	y_ <b>_</b>	gr	714.
	Chemic			Surfactant-	Carrier/Ac		Note: This re-	cord shall t	e kept for :	3 years	in accordance v	vith ORS 634.140
Unit Acres	(Trade Chemical	Name)		1	<u> </u>	Water	Total	Site	1		Target S	Species
	ARSENALAC					G/Acre	G/Acre	Prep	Rele	ase		<u> </u>
3509 22	50%					50%			1 2		BLM, A.	ne Ne
							· · · · · · · · · · · · · · · · · · ·					
					<del> </del>				<del> </del>			
									<u> </u>			
Actual												
											<u> </u>	
Written plan rec	juired?Yes 🛭	$\bowtie$ N ₀ $\bigcup$			Additional							
<b>.</b>				المدامة المما	Neighb							
Resource to be proceed Submitted to: M				CR-FISH	Wetlan	d Protecti	on:					
Contractor Sign	<i>.vz<u>rui, &gt;r, &amp;#&lt;/u&gt;&lt;/i&gt;&lt;br&gt;ed:&lt;/td&gt;&lt;td&gt;1- same /1&lt;/td&gt;&lt;td&gt;DateDate&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Open V&lt;/td&gt;&lt;td&gt;Vater/Rair&lt;/td&gt;&lt;td&gt;nfall:&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;  &lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;State Approved&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;T/E Pro&lt;/td&gt;&lt;td&gt;otection:_&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;- 4&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;• •&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Other:&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Accord Conc., #6&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;,#464-554&lt;br&gt;#352-601&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Date State I&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Arsenal AC, #241&lt;br&gt;Chopper, #241-29&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;,#352-601&lt;br&gt;e,#62719&lt;b&gt;-&lt;/b&gt;259&lt;/td&gt;&lt;td&gt;)&lt;/td&gt;&lt;td&gt;Notes: 15-da&lt;br&gt;Full name of&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Conifer-90, #347&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;F, # 352-581&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;recorded. A&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</u></i>											

the pesticide application.



Operator

South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dpinighting Cat / 1 1 2
Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 3509
Legal Description: 22-225-1W, W.M.
Stream: Sharps (r + Grasshapper Cr F
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D streams.
Pash Shaherd
Tash Shaheed Area Forester

Date

# (g)

#### Aerial Herbicide Application Report

Escort, #352-439

Other:___

Other:

Other:_

District:	South '	Valley			Season_	2006						
	···········			71				Sec(s)	13	>		
1		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s				7		Twp(s	) <u>a</u>	25		
		1/2	<i>)</i> )	W		'		Rge(s)	$\perp \perp$	<u>u  </u>		<u> </u>
			<b>\</b>	<i> </i>				Elevati	o <b>n</b> :		_ Scale I	" = 1,000'
								<u>Unit(s</u>		Date(s)		e of Day gin/End)
	r. r. r. r. r. r. r. r. r. r. r. r. r. r				The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		İ		_			/
-	•		TIME						_	· ·		/
							/	L	<u> </u>		1)	/
entrant entering to the section of	ox maga-	1	,			(000		Type o			HACK 4	Saugr
\		/	V.			. (		Contra			N-CC-	Jowiet
				P							or/certific	ation #:
ļ.								FAA N	o.:			
	1					18						
	2	13	•	P			)			<del></del>	······································	<del></del>
\$500m.n. / /	Berryt, Chris		) Spo	₹ /		(		Pressur	e: Time	Temp	Wind	t RH%
					Y	//		Date	rinc	°F/°F		
				<b>→</b> ~~	1		)					
				<b>/</b> /			//					
			`	•	Janes 5				- E-	<del>                                     </del>		
	~~				and parts of the co	//		Pafora	otation	Linit #:	04-53	
					72	((						Wilbur-Ellis
)	` //					^		Co	ntainer			x & recycled
İ		540						Comm			, , , , ,	·····
1								* BLI	1	-5	NFA	lbr cok
					1 34			Date		By_	unders in accorda	Y:
		Chemi (Trade		r	Surfactant-	Carrier/Ac	1			Kept tor 3 y		<del></del>
Unit	Acres	Chemical ARSEVAL AC				<u> </u>	Water G/Acre	Total G/Acre	Site Prep	Releas	4 "	et Species
3510 3	261	50%					50%	<u> </u>		×	BLM.	ALDER
												<del> </del>
				_								= <del></del>
Actual					<u> </u>	1	<u></u>					
Written	alan rec	uired? Yes	_ No <b>(</b> ⊠			Additional	Require	ments		<u> </u>		
William F	mun roq	uniou. 103	_ 110 _			Neight						
		orotected:				Wetlar Wetlar	nd Protecti	ion:				
						Open V	Water/Rai	nfall:		u		
		ed:		Date		O T/E Pr	otection:_					
State Ap	provea	Date:				Other:						
Accord C				, #464-554		Date State	Notification					
Arsenal A				, #352- <del>6</del> 01 <b>-,</b> #62719-259	a	Notes: 15-d	lay waiting	period can	not be v	vaived fo	or aerial sp	ray.
Chopper, Conifer-9				e, #62719-259 F, #3 <b>52-</b> 581		Full name o recorded. A	t att applic: Al informat	ators and traion must be	ainees a record	ppıyıng ed withi	pesticide r n 30 days i	nust be following

the pesticide application.

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee

#### **Aerial Herbicide Application Report**

District	: South	Valley			Season_	2006	<del></del>					
				/	<u></u>			Sec(s)		1/14		
.017	// `	M						Twp(s	) 2;	25		
	/		#					Rge(s)		$\omega$		
	/				}}			Elevati	on:		Scale I"	= 1,000'
					//			Linite	\ T	Data(s)	Т:	CD
	£		T					<u>Unit(s</u>	1	Date(s)	Time o (Begin	
ĺ			//	the same				351			/	<del></del>
D<=	10	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4	₩ 3	<b>2.</b> /1			3511			/	
171		10		•	1						/	
[ <u>a</u>	10		A		J' 🔪	.0//					/	
000	((			<u> </u>	<b>\</b>	13000		Tunas	f E auda		10.10	
. /	}		> <del>1</del>	THE	A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA					ment: <u>I</u>	YACK + SC	TALLICT
		<b>F</b>					ŀ	Contra			mon To	HOC 17/1
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L	//					Full na	me of a	pplicato	r/certificati	on #:
7		_ \	6				\ (					
	ll.		~				1.1	FAA N	o.:			
厂步	))			The last		and the second second second						
F	. //	7		4	1			Nozzle		<del> </del>		
		\ <b>T</b>		H_	$\Lambda$	/	į	Pressur		T	I Wind	DIII
		K	. «		A. J.		į	<u>Date</u>	Time	Temp °F/°F	Wind Dir/Spd	RH%
											1	
			1							1	<del> </del>	
	/ 15		n L ⁴ °		<b>X</b> 4\							
	/			. / 🗡			1 /					
			<i></i>	<b>.</b>	\\ <b>.</b> \	1	<i>j   </i>	<u> </u>			<u> </u>	
1 + 2		1 1 2	2) 11		4	- 11	/ // 1	Defore	etation	[[nit #	52 627	
		8/	<b>)</b>	$\mathcal{L}_{\mathcal{N}}$	Ī						53-532 Helena	Wilbur-Elli
		8//	»·· (					Chemic	cal Sup	plier:	Helena	Wilbur-Elli & recycled
								Chemic	cal Sup	plier: rinsed a		
	and the second second second	3	. (					Chemic Co	eal Sup ntainers ents:	plier: rinsed a	Helena	
	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	\$ 8 manual Co. Co. S. Salara	520					Chemic Comme *BLM	eal Sup ntainers ents:	plier: s rinsed a	Helena	
	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	A TO THE OWNER OF THE CASE AND ADDRESS.	520					Chemic Cor Comme	eal Sup ntainers ents:	plier: rinsed a	Helena	
	manthi, an eur rain as	Chemical			Surfactant-C	Carrier/Ac		Chemic Commo ** BLM Date	eal Sup ntainers ents:	plier: s rinsed a 	Helena nt least 3x d	
Unit	Acres	Chemical (Trade Na			Surfactant-0	Carrier/Ac	Water	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a	Helena  at least 3x & Ale  us in accordance of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control	& recycled  C/K  Tr. b  with ORS 634.146.
		Chemical (Trade Na			Surfactant-0	Carrier/Ac	Water G/Acre	ChemicCol Comme #BLM Date Note: This rec	eal Sup ntainers ents:	plier: s rinsed a 	Helena  at least 3x & Ale  us in accordance of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control	& recycled  C/K  Tr. b  with ORS 634.146.
		Chemical (Trade Na Chemical ARSENAL AL			Surfactant-C	Carrier/Ac		ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a	Helena	& recycled  Tr. b  with ORS 634.146.
		Chemical (Trade Na			Surfactant-0	Carrier/Ac	G/Acre	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  C/K  Tr. b  with ORS 634.146.
1		Chemical (Trade Na Chemical ARSENAL AL			Surfactant-0	Carrier/Ac	G/Acre	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  Tr. b  with ORS 634.146.
		Chemical (Trade Na Chemical ARSENAL AL			Surfactant-C	Carrier/Ac	G/Acre	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  Tr. b  with ORS 634.146.
3511		Chemical (Trade Na Chemical ARSENAL AL			Surfactant-C	Carrier/Ac	G/Acre	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  Tr. b  with ORS 634.146.
		Chemical (Trade Na Chemical ARSENAL AL			Surfactant-0	Carrier/Ac	G/Acre	ChemicCor Comme #BLM Date Note: This rec	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  Tr. b  with ORS 634.146.
3511	70 103	Chemical (Trade Na Chemical ARSELAL AC 50%	ume)		Surfactant-C		G/Acre 50%	Chemic Cor Comme BLM  Date Note: This rec Total G/Acre	cal Sup	plier:s rinsed a SAF By kept for 3 yea	Helena	& recycled  Tr. b  with ORS 634.146.
3511	70 103	Chemical (Trade Na Chemical ARSENAL AL	ume)		Surfactant-C	Additiona	G/Acre 50%	Chemic Cor Comme BLM  Date Note: This rec Total G/Acre	cal Sup ntainers ents:	plier:s rinsed a S #F By kept for 3 yea	Helena  at least 3x d  ### ### ###########################	& recycled  Tr.b  with ORS 634.146.  Species  AD, CHING
3511 Actual Written	79 703 plan req	Chemical (Trade Na Chemical ARSELAL AC 50%	nme) No ⊠		Surfactant-C	Additional  Neight	G/Acre 50%  Requirer or Notific	Chemic Con Comme **BLM Date Note: This rec Total G/Acre  ments ation:	cal Supntainers ents:	plier:s rinsed a S #F By kept for 3 yea	Helena  at least 3x a  Alo  us in accordance  Target:  BLM, M	& recycled  Lyck  Tr. b  with ORS 634.146.  Species  AD, CHING
3511 Actual Written Resource	plan reque to be p	Chemical (Trade Na Chemical ARSELAL AC 50%	nme)	Date		Additional O Neight Wetlar	G/Acre 50%  Requirer for Notific	Chemic Cor Comme BLM Date Note: This rec Total G/Acre  ments cation: on:	cal Supntainers ents:	plier:s rinsed a	Helena  Int least 3x of  Allo  ars in accordance of  Target :  BLM , M	& recycled  Crk  Tr. b  with ORS 634.146.  Species
3511  Actual  Written  Resource Submitte	plan reque to be ped to:	Chemical (Trade Na Chemical ARSELAL AC 50%	nme)	DateDate		Additional Neight Wetlar Open V	G/Acre 50%  Requirer for Notific and Protection Water/Rair	ChemicCor Comme #_BLM  Date Note: This rec Total G/Acre  ments cation: on: nfall:	cal Supntainers ents:	plier:s rinsed a S #F By kept for 3 yea	Helena at least 3x d  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena  ### Helena	& recycled  Lyck  Tr.b  with ORS 634.146.  Species  AD, CHING
3511  Actual  Written  Resource Submitte Contrace	plan reque to be ped to:tor Signo	Chemical (Trade Na Chemical ARSELALAC 50%	nme)			Additional O Neight O Wetlar Open V T/E Pr	G/Acre 50%  Requirer for Notificate Protection Water/Rain rotection:	ChemicCor Comme #_BLM  Date Note: This rec Total G/Acre  ments cation: on: nfall:	cal Supntainers ents:	plier:s rinsed a S #F By kept for 3 yea	Helena  Int least 3x of  Allo  ars in accordance of  Target :  BLM , M	& recycled  Lyck  Tr.b  with ORS 634.146.  Species  AD, CHING
Actual  Written  Resource Submitte Contrace State Ap	plan reque to be ped to:tor Signopproved	Chemical (Trade Na Chemical ARSELALAC 50%  uired? Yes  protected: ed: Date:	No 🖾	Date		Additional Neight Wetlar Open V T/E Pr	G/Acre 50%  Requirer for Notific and Protection Water/Rain rotection:	ChemicCor_ Comme	cal Sup ntainers ents:  cord shall be Site Prep	plier:s rinsed a s rinsed a S #F By s kept for 3 yea	Helena  Int least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of the least 3x of	& recycled  Land Carlo  Tr. b  with ORS 634.146  Species  AD, CHING
Actual  Written  Resource Submitte Contrace State Ap	plan request to be performed to:  coproved  Conc., #62	Chemical (Trade Na Chemical ARSELALAC  50%  uired? Yes  protected:  ed: Date: 2719-324	No 🖾	Date		Additiona Neight Wetlar Open V T/E Pr Other: Date State	G/Acre 50%  Requirer or Notific and Protection Water/Rain rotection: Notification	ChemicCor_ Comme*BLM  Date Note: This rec  Total G/Acre  ments	eal Supntainers ents:  ord shall be Site Prep	Plier:s rinsed a S #F By kept for 3 yea	Helena at least 3x d  Flo  us in accordance of  BLM_M	& recycled  Lyck  Tr. b  with ORS 634.146.  Species  AD, CHING
Actual  Written  Resource Submitte Contrace State Ap  Accord ( Arsenal A	plan request to be property to Signoroved Conc., #62 AC, #241	Chemical (Trade Na Chemical ARSELALAC  50%  uired? Yes  protected:  ed: 2719-324 -299	No 🖾 Garlon 4, Oust XP,	Date#464-554 #352-601		Additiona Neight Wetlar Open V T/E Pr Other: Date State Notes: 15-d	G/Acre 50%  Requirer or Notific d Protection Water/Rain rotection: Notification day waiting	Chemic Cor Comme BLM Date Note: This rec Total G/Acre  ments cation: on: infall: period cannot	eal Supntainers ents:  ord shall be  Site  Prep	Plier:s rinsed a  Shift By kept for 3 yea  Release	Helena	& recycled  Lyck  Tr. b  with ORS 634.146.  Species  AD, CHING
Actual  Written  Resource Submitte Contrace State Ag  Accord ( Arsenal A Chopper Conifer-	plan request to be pred to:	Chemical (Trade Na Chemical ARSELALAC  50%  uired? Yes  protected:  ed: 2719-324 -299 66	Garlon 4, Oust XP, Transline Velpar D	#464-554 #352-601 , #62719-259 F, # 352-581		Additiona Neight Wetlar Open V Other: Date State Notes: 15-d Full name o	I Requirer or Notific d Protection: Water/Rain rotection: Notification lay waiting f all applica	Chemic Con Comme BLM  Date Note: This rec  Total G/Acre  ments cation: on:	eal Supntainers ents:  ord shall be  Site  Prep  eed: Enot be winees ap	Release  A raived for oplying persons and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	Helena	& recycled  Lyck  Tr. b  with ORS 634.146.  Species  AD, CHING  t be
Actual  Written  Resource Submitte Contrace State Ag  Accord ( Arsenal A	plan request to be pred to:	Chemical (Trade Na Chemical ARSELALAC  50%  uired? Yes  protected:  ed: 2719-324 -299 66	Garlon 4, Oust XP, Transline Velpar D	#464-554 #352-601 , #62719-259		Additiona Neight Wetlar Open V T/E Pr Other: Date State Notes: 15-d	I Requirer or Notification Water/Rain rotection: Notification lay waiting of all applica all informatic e application	Chemic Con Common Submitted Con Common Submitted Con Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control C	eal Supntainers ents:  ord shall be  Site  Prep  ed: Enot be whinees ap recorder	Release  Release  A 7/24  raived for oplying per distribution of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of t	Helena	& recycled  Tr.b  with ORS 634.146.  Species  AD, CHING  t be owing

#### Aerial Herbicide Application Report

Escort, #352-439

Other:__

Other:

		nat memicide .	whiteers and an							
District: South	Valley			Season_2	1006		Sec(s)	30	, 1	
	1						Twp(s)	20		
1	)) (	///	N				Rge(s)	_	พ	
	!		"			20	Elevatio			Scale 1" = 1,000'
0/1/20							<u>Unit(s)</u>	Ī	Date(s)	Time of Day (Begin/End)
		EX					3512	4		/
			1		100	ALLE CONTRACTOR AND AND AND AND AND AND AND AND AND AND	-	-		/
		1	T	3			Type of	Equip	nent:	ND Ack a Source
		, <b>†</b>		3			Contrac	tor/Co.	•	Ack + SquirT /certification #:
		-								certification #.
		Æ		30		1				
		F	J	<b>1</b>			Nozzle	Size:		
		<b>,</b>		/ \			Pressure Date	e: Time	Temp	Wind RH%
	K.	30	//	// -		29	Date	THE	°F/°F	Dir/Spd
				A					l	
	F			Jan 1						
	<del></del>	+	س /	المملس					·	
					11,22	7424	Chemic Comme * BLM	al Supp ntainers	plier:I rinsed a	Helena Wilbur-Ellis t least 3x & recycled
\	Chemi			Surfactant	Carrier/Ac		Date	ord shall be	Bykept for 3 year	rs in accordance with ORS 634.146.
Unit Acres	(Trade Chemical ARSENAL AC					Water G/Acre	Total G/Acre	Site Prep	Release	Target Species
3512 28 92	50%					50%			X	BLM ALDER
			3						ļ	
Actual					1				<u></u>	
Written plan rec	quired? Yes		)		Additional  Neight					
Resource to be	protected:				Wetlar Wetlar	nd Protect	ion:			
Submitted to:	· · · · · · · · · · · · · · · · · · ·		Date		Open V	Water/Rai	nfall:			
Contractor Sign State Approved			Date		T/E Pr	otection:_				
• •					Other:				2	
Accord Conc., #6			, #464-554 , #352-601							aerial spray.
Arsenal AC, #24 Chopper, #241-2		Translin	c, #62719-25	9	Full name o	f all applic	ators and tr	ainees a	pplying p	esticide must be
Conifer-90, #347	04-689	Velpar [	DF, # 352-581	l	recorded. A	All informat	ion must be	record	ed within	30 days following

the pesticide application.

### Area/Road No. ROW RIVER 4800



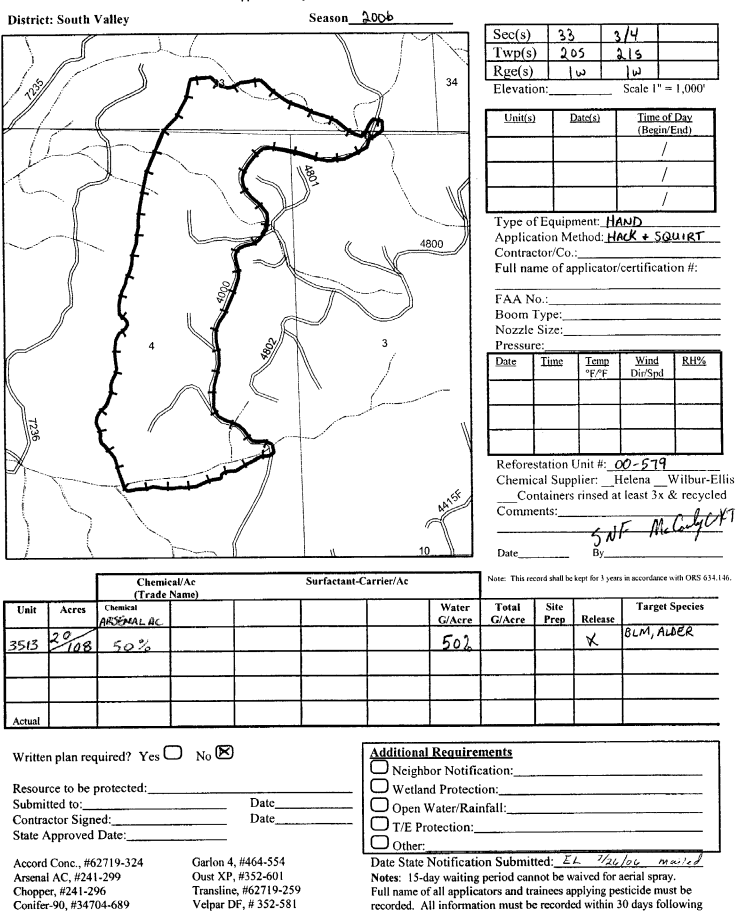
#### **Aerial Herbicide Application Report**

Escort, #352-439

Other:

Other:__

Other:



the pesticide application.

recorded. All information must be recorded within 30 days following

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee

the pesticide application.

#### Aerial Herbicide Application Report

Conicer-90, #34704-689

Escort, #352-439

Other:__

Velpar DF, # 352-581

Other:_

Other:

District: South	valley			Season_	2006						
<b>5</b>							Sec(s)	1	4		
12610			\		1	, ,	Twp(s	(3)	205		
			//			1	Rge(s		lω		
				,		$\mathcal{I}$	Elevati			Scale 1" =	= 1,000'
Contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction o					P		<u>Unit(s</u>		Date(s)	Time of (Begin/	
	1			7			35/4	-		/	
	F	1 (8)	1260 /	/ [_		1				/	
		ļ ,		/				f Farris		/	
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_// (							ment: H	LACK + SE	Jule T
	<u>ن</u> ر ا		\ \ \ \ \	1			Contra	ctor/Co	).:		
15				,,114			Full na	me of a	ipplicator	c/certification	on #:
		7	*		`	12000					
		/	13650	4	jaren -						····
	YU				-	1	Nozzie Pressu				
)	Y	1 /		<b>)</b> }/	ļ	- 11	Date	Time	Temp	Wind	RH%
/	f	8500		″ #/	Ì			3.8.15	°F/°F	Dir/Spd	150.75
ļ	/ <b>f</b>		-							ĺ	
N /			1								
$1 \times 1 = 1$		, ,						<del>                                     </del>	<del> </del>	-	
	L	A. A.	4		/		<u> </u>				
	L		1	1		4				3-514	
the secondary of the secondary	Salar Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Salas Sa	الحلب	Xuespoolum (n. 1864)	8600	Localization and the second	, determinate bill				HelenaV .t least 3x &	Vilbur-Ellis
لم ا	# C				17 800		Comm		s illiseu a	10481 3% 0	e recycled
√ 22	8020			23	8000				16.1	tak.	Tr.b
			1 1 8	3000	((		Date	51	yr "L		•
<u> </u>							1		Ву		
	Chemical			Surfactant-6	Carrier/Ac				kept for 3 year		vith ORS 634,146,
Unit Acres	ARSENAL AC					Water G/Acre	Total G/Acre	Site Prep	Release	Target S	
3514 66/112	50%					50%			X	BLM, M.	ISH <u>ALDE</u> R
Actual											· · · · · · · · · · · · · · · · · · ·
1.000.00					.l	<u>.                                      </u>		L	<u> </u>		<del></del>
Written plan re	auired? Yes C			ĺ	Additional	Requiren	nents				
		.,,									
Resource to be	protected:				Wetlan						
Submitted to:			Date		Open V	Vater/Rain	ıfall:				
Contractor Sign			Date	<del></del>	T/E Pro	otection.	<del> </del>				
State Approved	Date:				Other:	~ - ~ ~ ~ · · · · · · · · · · · · · · ·					
Accord Conc., #6	52719-324	Garlon 4,	#464-554	•	Date State 1	Notificatio	n Submit	ted: E	L 7/21	low man	Ted
Arsenal AC, #24	1-299	Oust XP,	#352-601		Notes: 15-d	ay waiting _l	period can	not be w	aived for	aerial spray.	
Chopper, #241-2	96	Transline	, #62719-259	•	Full name of						

#### Area/Road No. ROW RIVER 6000

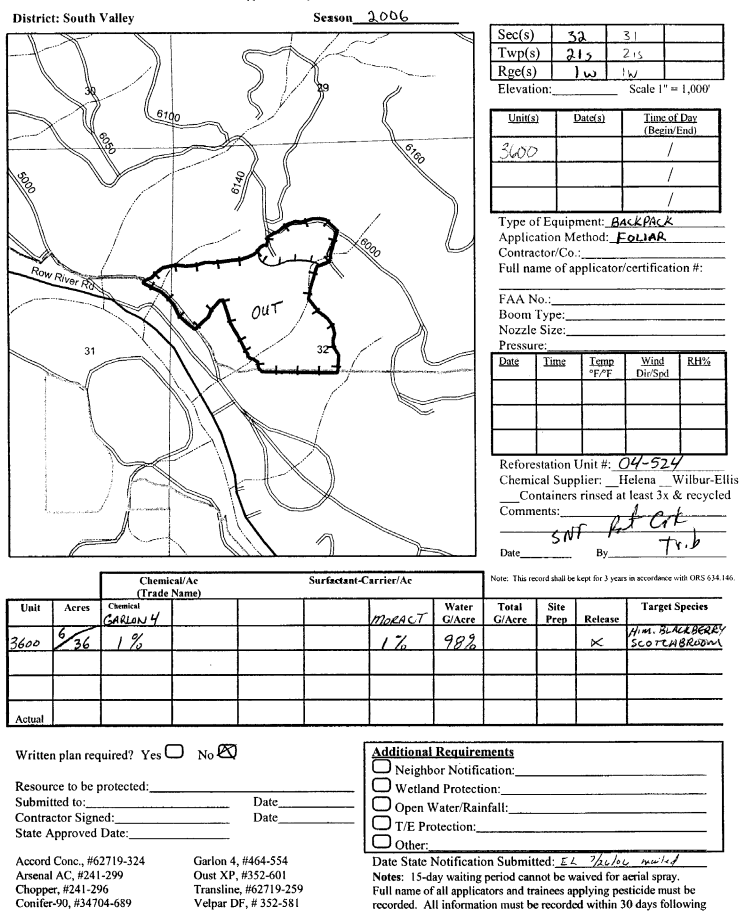
#### **Aerial Herbicide Application Report**

Other:____

Other:

Escort, #352-439

Other:



the pesticide application.

recorded. All information must be recorded within 30 days following

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee

the pesticide application.

## (24)

#### Aerial Herbicide Application Report

Conifer-90, #34704-689

Escort, #352-439

Other:____

Velpar DF, # 352-581

Other:

Other:_

District: South	Valley			Season_	2006	<u></u>					
		11	· · · · · · · · · · · · · · · · · · ·	1//	1	-	Sec(s)	2:	2		
-7		/ 15 d				.14	Twp(s	) <u>  z</u>	15		
/				The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		´	Rge(s)	2	اسا		
About the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of	and comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the comment of the co		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s				Elevati	o <b>n</b> :		Scale 1" =	: 1,000'
,				= 			<u>Unit(s</u>	) ]	Date(s)	Time of (Begin/	
	<i>y</i>					5	3601			/	
			*							/	
K(A	<b></b>				-					ACKPACK	
	A	B &	\ \\	6 LIST			Contra	ctor/Co	.;	FOLIAR	
			<b>.</b> 4	SF.		1				r/certificati	
) / F	- The	100 m				23					
136		22	$\mathcal{A}$		-	1 "	Nozzle				
) ( 6		لملياسير	71				Pressur	·e:	•		
				((			<u>Date</u>	<u>Time</u>	Temp °F/°F	Wind Dir/Spd	RH%
P.		/ /	` =							ļ	
	- f		A								
$\bowtie$	$\nearrow$ / $/$	4				\	Pafora	etation	Unit #: 4	<u> </u>	<u> </u>
		A			1 )					Helena\	
			1)	1		15-7	Co	ntainers	rincod	t lanet 3v A	r recycled
						h	Comm	ents:	- 1	who was	CKL
		11	\ =	/				5	- 17		
<u> </u>	] \\						Date		Ву		
	Chemics (Trade N			Surfactant-0	Carrier/Ac		Note: This rec	cord shall be	kept for 3 yea	nrs in accordance v	vith ORS 634.14
Unit Acres	Chemical GARLON 4				MOR-ACT	Water G/Acre	Total G/Acre	Site Prep	Release	Target S	Species
3601 20	1%				1%	98%			X	BLACK	BERRY
			•								
Actual											
Written plan rec	wired? Ves 🔯	) No 🗆			Additional	Requirer	ments				
•				•							
Resource to be			UNNAMES								
Submitted to: M			Date/_ Date	24/06	Open V	Vater/Rair	nfall:				
Contractor Sign State Approved			Date		T/E Pro	otection:	<del></del>				
					Other:						
Accord Conc., #6			#464-554 #352 <b>-</b> 601		Date State 1						
Arsenal AC, #241 Chopper, #241-29			#352-601 :, #62719-259		Notes: 15-da Full name of						



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,

Operator	Date
Tash Shaheed Area Forester	
)as h	
Mixing and loading of chemical will not be done w	vithin 100 feet of type F and D streams
No trees or brush will be treated within buffer strip leave trees during logging will be treated. No vege streams will be treated. Operator will read and follows:	etation within 10 feet of Type F and D
The attached plat shows the unit boundaries and Ty	ype F and D streams.
Stream: Unnamed Fis'L	
Legal Description: 22 -2/5-2w, W.M	•
Unit Number 360/	
Weyerhaeuser Company, South Valley Operations backpack foliar operations within 100 feet of Type following location. This letter is our written plan of	F and Type D streams, in the
Dear Marvin,	

#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 |24 hrs.|

Aerial Herbicide Application Report

Arsenal AC, #241-299

Conifer-90, #34704-689

Chopper, #241-296

Escort, #352-439

Other:____

Oust XP, #352-601

Other:

Other:__

Transline, #62719-259

Velpar DF, # 352-581

Notes: 15-day waiting period cannot be waived for aerial spray.

the pesticide application.

Full name of all applicators and trainees applying pesticide must be

recorded. All information must be recorded within 30 days following

Area/Road No	PONY	BRIDGE	

District: South Va	lley			Season_	2006						
	11	1111	M		and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th	15	Sec(s)	22			
							Twp(s)		.5		
						_	Rge(s)		<u> </u>		
			1,				Elevation	o <b>n</b> :		Scale 1" =	1,000'
410		600					Unit(s)	1	Date(s)	Time of (Begin/	
] 11				j''',			L			/	
		<b>)</b>		A					<u>.</u>	/	
			//							/	
		1 / 1				$\rangle\rangle$			ment: <u>BA</u>		
\\		// 4 +				(1			ethod: <u></u>	OUAR	
		1					Contrac Full na	ctor/Co. me of a	.: pplicator	/certificati	o <b>n</b> #:
	))		<b>t</b> a	<b>√</b> (			FAAN	O ,			
		15		<i>}} {</i> {							
			<b>\</b> 3	· [ ]							
	مسيسمهم	1 /	<b>√</b> ∥ <b>1</b>		D		Pressur	e:			
				1		1	<u>Date</u>	Time	Temp °F/°F	Wind Dir/Spd	<u>RH%</u>
			14			l			17 1	Durspa	
	<b></b>			/						<u> </u>	
	FA		, <u> </u>	Caralle Caralle	Assess received	To the constant of the second					
			/ /	1	AS!		1			ĺ	
4				//	11 -	l	Refore	station	Unit#: 🕻	04-535	
	X 62.)		\ 		\		Chemic	cal Supp	plier:I	Helena	
",				$\mathcal{A}$			Co	ntainers	rinsed a	t least 3x &	k recycled
		~~~~~~					Comm	ents: <u>*</u>	No CHE	EMICAL C	IN F.PAN
1								<u> </u>	1 - 1	<u> </u>	
		1	\\ /27	_/			Date		1-09_	Clar	os CXL
	Chemic	al/Ac	· · · · · · · · · · · · · · · · · · ·	Surfactant-C	Carrier/Ac		Note: This rec	ord shall be	kept for 3 year	rs in accordance	vith ORS 634.14
II-la A C	(Trade	Name)	<u> </u>	1	1	Water	Total	Site	r	Target	Species
	RLON4		ACCORD CON	INDULE	MORACT	G/Acre	G/Acre	Prep	Release		
3651 12	1%				1%	98%		·	X	HIM. B	ACK BERA
			2%	2%		962			K	Scorc# 1	BROOM.
Actual		i									<del></del>
<u> </u>				<del></del>							
Written plan requir	ed? Yes 🛭	$\boxtimes$ No $\square$	)		Additional						
•					Neighb						
Resource to be pro					Wetlan Wetlan						
Submitted to: M. V.	Hur, SF, 2	fast Lune Co			Open V						
Contractor Signed: State Approved Da			Date		T/E Pro						
State Approved Da	<u> </u>				Other:						
Accord Conc., #6271	9-324	Garlon 4	, #464-554	,	Date State	Notification	on Submit	ted: E	٨ 7/20	as ma	iked



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,

Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.

Unit Number 345/	
Legal Description: 22-225-1W	_,W.M.
Stream: Sharps (r - LF	

The attached plat shows the unit boundaries and Type F and D streams.

No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.

Mixing and loading of chemical will not be done within 100 feet of type F and D streams.

Dash Shahal

Tash Shaheed Area Forester

Operator Date

recorded. All information must be recorded within 30 days following

F:\work\Sovalley\0 Forestry\forms\aerialherbapptemplate2.doc / Revised on: June 4, 2004 / Owner: T.Shahee

the pesticide application.

#### **Aerial Herbicide Application Report**

Velpar DF, # 352-581

Other:

Other:

Escort, #352-439

Other:____

District: South	Valley			Season_	2006							_
	111 /		11 ; 11	1		15	Sec(s)		12			
	-					l	Twp(s	) 2	25			
							Rge(s)		w			]
				A X			Elevati	on:		Scale I" =	1,000'	•
			<u>o</u>	/			<u>Unit(s</u>	)	Date(s)	Time of (Begin/		
		_	. 8	1/1/1		1				/		
time many variety areas.	di piranjan apragaja	out	3	劃	X					/		
	- n a 455 H		TIS TO							/		
LA A	Gas	1	6	20/	~				pment:_ <b>ß</b> /lethod: <b>_f</b>	ACKPACK DULAR		-
		1 94		jn (( ) (ii)	·		Contra					-
		}	22	E			Full na	me of	applicato	r/certificati	on #:	-
												- -
						11 14						-
					١		Nozzle Pressui	_		· · · · · · · · · · · · · · · · · · ·		-
	} //	/	//	, j	\\		Date	Time	Temp	Wind	RH%	Ī
	) !		_	$\lambda$			24.0	23330	°F/°F	Dir/Spd	IXIA70	1
	المراجع المراجع					/				1		
_21		//2	20 1		\-\\\ /							1
		/3			, FH		-					┨
1	\\\@\/		Ng W		<i>`\\</i>	}						
	1 (Ex		100	// _	\					04-534		_
r / "	/ //		62		, ,					HelenaV		
	\ "	R			$\rightarrow$		Coi	ntainei	s rinsed a	nt least 3x 8	recycle	:d
			I I		$\lambda = \frac{1}{2}$	7	Commo	ems. <u>4</u>	NO CHE	MICHE ON	P. PINE	-
00				07	1			10	Fish	Shorps ,	CAR	- ~
28				27			Date	14	Ву	C. Short	PS Crt	]r
	Chemi	eal/Ac	·	Surfactant-C	Carrier/Ac		Note: This rec	ord shall b	e kept for 3 ye	urs in accordance w	ith ORS 634.	146.
Unit Acres	(Trade	Name)	<u> </u>	1		Water	Total	Site		Target S	Incolor	
	GARLON 4		ACCORD CON	INDUCE	MORACT	G/Acre	G/Acre	Prep	Release		-	
3652 722	120				1%	98%			K	Him. BC		
			27.	7%	<u> </u>	96%			<u> </u>	SCOTCH	becom-1	3.E.
Actual	<u> I</u>	<u> </u>	<u> </u>		<u> </u>	<u>!</u>			<u> </u>	1		
Written plan rec	auired? Yes	<b>≥</b> N ₀ □	1		Additional	Requirer	nents					
			,									1
Resource to be					Wetlan	d Protecti	on:_					1
Submitted to: A			Date7/2		Open V	Vater/Rair	ıfall:					1
Contractor Sign			Date	<del></del>	T/E Pro	otection:		***				1
state Approved											— I	İ
• •	Date:				Other:							
Accord Conc., #6			, #464-554		Other:	Notificatio	n Submitt	ed: 🗲	L 7/2	loc nea	Ited	
Accord Conc., #6 Arsenal AC, #24	52719-324 1-299	Garlon 4 Oust XP	, #352-601		Date State 1 Notes: 15-d	ay waiting	period canr	ot be v	vaived for	aerial spray.	·	
Accord Conc., #6	52719-324 1-299 96	Garlon 4 Oust XP Transline			Date State 1	ay waiting all applica	period canr tors and tra	ot be v	vaived for pplying p	aerial spray. esticide must	be	



Operator

South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

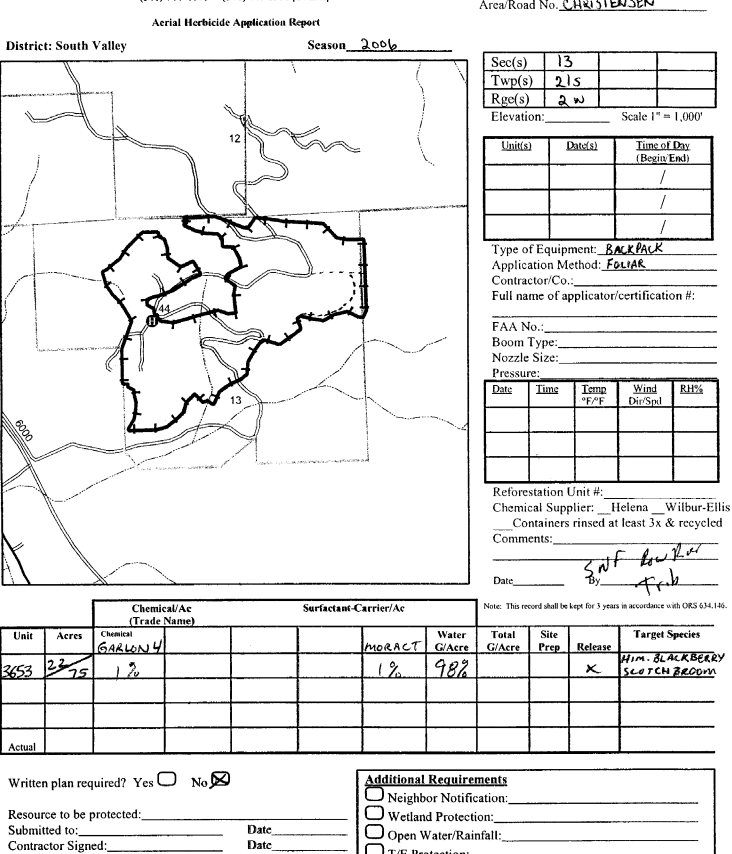
Springfield, OR 97478
Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 3652
Legal Description: 22-225-1w, W.M.
Stream: Grasshopper Cr + Shows Cr - F
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D streams.
Pash Shaked
Tash Shaheed Area Forester

Date

#### Weyerhaeuser Company South Valley Operations Western Timberlands P.O. Box 1819, Eugene, OR 97440 (541) 744-4600 (541) 746-2511 [24 hrs.]

#### Area/Road No. CHRISTENSEN





Accord Conc., #62719-324 Arsenal AC, #241-299 Chopper, #241-296 Conifer-90, #34704-689 Escort, #352-439

Other:

State Approved Date:__

Garlon 4, #464-554 Oust XP, #352-601 Transline, #62719-259 Velpar DF, # 352-581 Other: Other:

Date

T/E Protection: Other: Date State Notification Submitted: [LL 7/26/06 mailed Notes: 15-day waiting period cannot be waived for aerial spray.

Full name of all applicators and trainees applying pesticide must be recorded. All information must be recorded within 30 days following the pesticide application.

# (1)

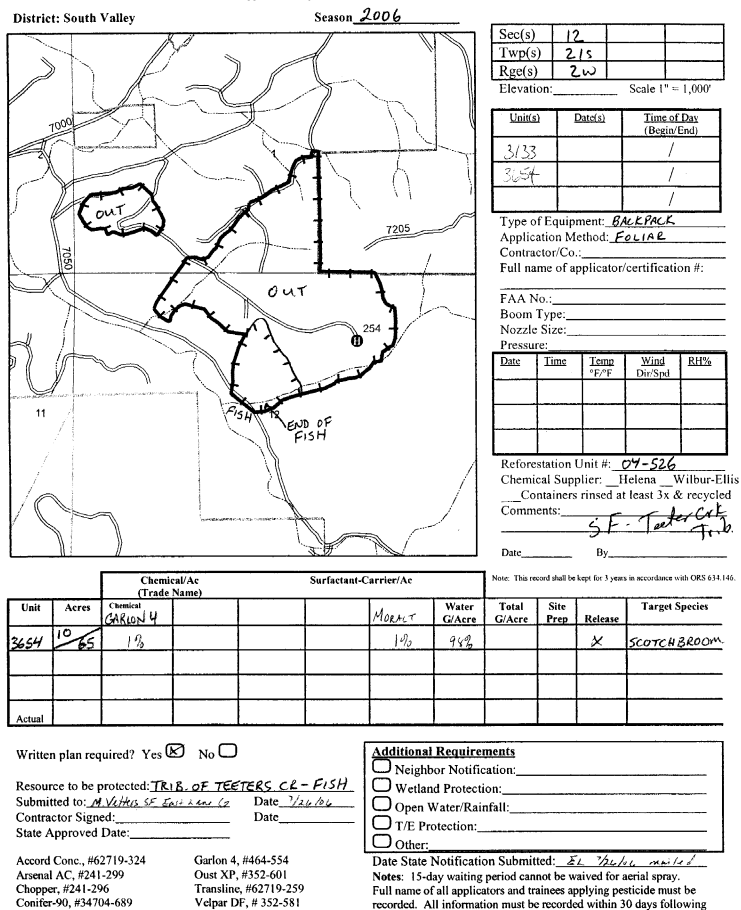
#### **Aerial Herbicide Application Report**

Escort, #352-439

Other:

Other:

Other:



the pesticide application.



South Valley 85647 Hwy 99 Eugene OR 97405-9542 Tel (541) 744 4600 Fax (541) 744 4679

July 26, 2006

Marvin Vetter Stewardship Forester Oregon Department of Forestry 3150 Main Street Springfield, OR 97478

Dear Marvin,
Weyerhaeuser Company, South Valley Operations will conduct stem injection and/or backpack foliar operations within 100 feet of Type F and Type D streams, in the following location. This letter is our written plan of operations for that activity.
Unit Number 3454
Legal Description: 12-215-2W, W.M.
Stream: Prib. to Peatus (r - 1=
The attached plat shows the unit boundaries and Type F and D streams.
No trees or brush will be treated within buffer strips left during logging. No trees left as leave trees during logging will be treated. No vegetation within 10 feet of Type F and D streams will be treated. Operator will read and follow all label directions.
Mixing and loading of chemical will not be done within 100 feet of type F and D streams
Pash Shahed
Tash Shaheed Area Forester
Operator Date