

State of Oregon
Department of Forestry / Department of Revenue
Notification number: 2006-771-55748 [77122292] Aerial Spray

Attached is the processed information from the Notification of Operation and/or Application for Permits.
Please review this information and retain for future reference.

- Notice is given to the State Forester that an operation will be conducted on the lands described herein (ORS 527.670).
- A permit to operate power driven machinery is issued for the lands described herein (ORS 477.625)

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

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

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

District: **South Cascade**
Office: **Eastern Lane**

County: **Lane**
WOSTOT:

Received by ODF on July 21, 2006 by fax

15 DAY WAITING PERIOD 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 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 **Bonnie Covell** - representing the Land owner.

***** 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 - Water

See Unit Information on subsequent pages for details.

Operator:

Weyerhaeuser Company
PO Box 275
Springfield, OR 97477
Phone: (541) 741-5211

Land owner:

Weyerhaeuser Company
PO Box 275
Springfield, OR 97477
Phone: (541) 741-5211

Timber owner:

Phone:

(Subscriber)

Marvin D. Brown
State Forester

Lena Tucker
District Forester

Unit: 1 Status: Active

Stewardship Forester: Tim Meehan Phone number: (541) 726-3588
Start date: 8/14/2006 End date: 10/15/2006

Site conditions: Lake or Stream within 100 ft FP = L
Slope greater 65%
No mass soil movement FPA = H

Acres: 659 Feet: Estimated harvest: MBF

Activity: Herbicide Application
Methods: Aerial

Brand name: Escort, Oust XRA, Chopper, Accord XRT, Carrier: H2O
Additives: None App rate: 10 Gal/Acre

Other information: Syltac, Hasten, LV-6, Garlon

Table with 15 columns: Sc, Twp, Rge, Government lot, N, E, W, S, Harv tax, Reg use. Rows contain alphanumeric codes and 'X' marks indicating specific data points.

Water Concern Information

Table with 3 columns: Description, Classification, Rule. Lists water bodies like Drury Creek, Whiskey Creek, and Mohawk River Trib with their respective classifications and rules.

Parsons Creek Trib	N str-sm
Parsons Creek Trib	N str-sm
McGowan Creek Trib	F str-sm N str-sm WP may be required
McGowan Creek Trib	F str-sm N str-sm WP may be required
Muddy Creek Trib	N str-sm
Muddy Creek Trib	N str-sm
Spores Creek Trib	N str-sm
Spores Creek Trib	N str-sm

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 1000 Feet Per Inch

AREA Coburg Hills

SEC 32

ROAD McGowan 200

TWP 165

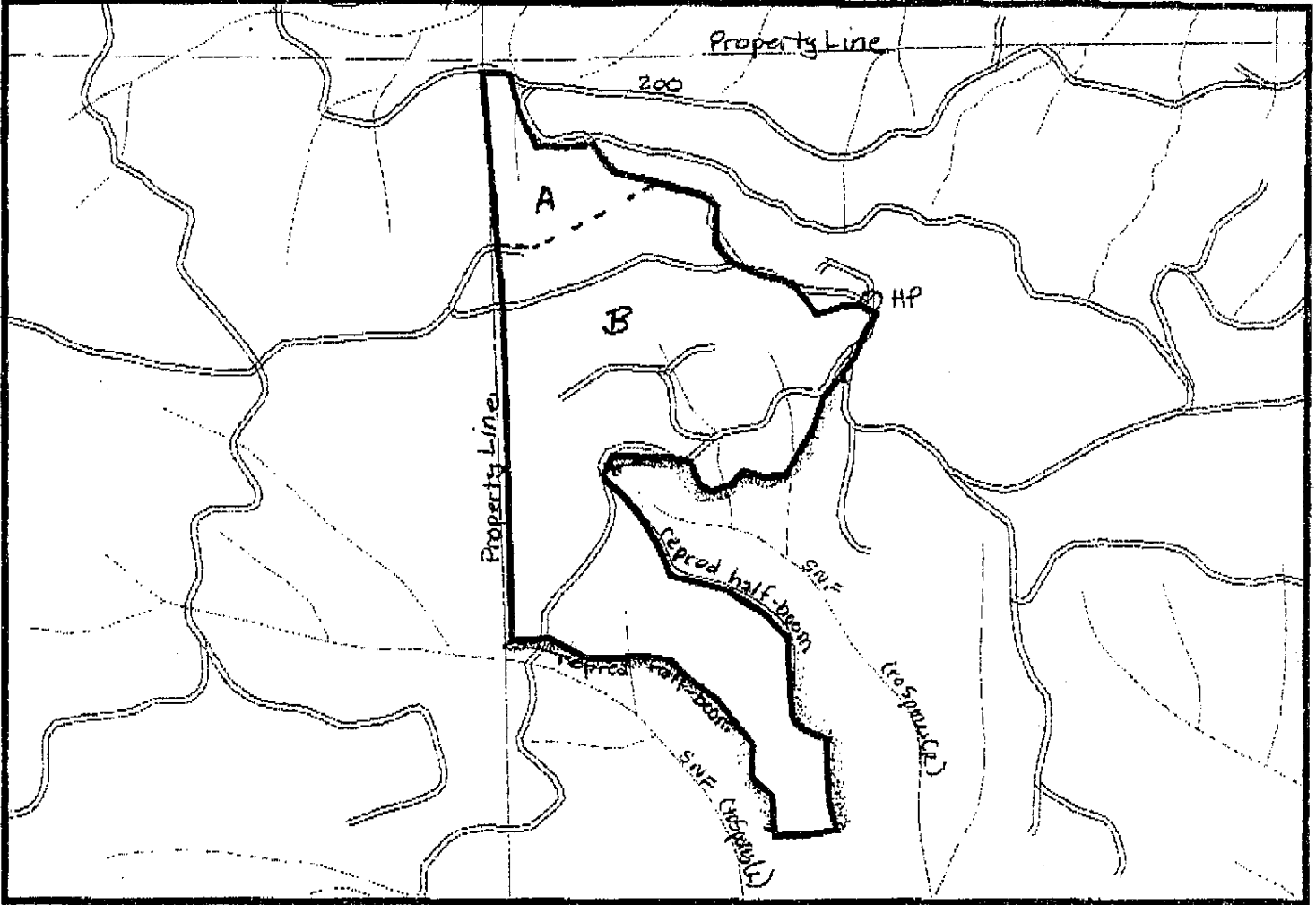
UNIT 3700

ELEVATION 1350-2000

RNG 2W

LAT/LONG

Weyerhaeuser 795 N 42nd St Springfield, OR



UNIT	ACRES	Chemical Escort % or /ac	Chemical OustXTRA % or /ac	Chemical Chopper % or /ac	Chemical AccordXRT % or /ac	Chemical SITAL % or /ac	Water H2O % or /ac	Total	Target Species
3700A	12	0.5oz	2oz	20oz	48oz	5oz	9.4%	10%	BLM, Sidal, BF, SF, BB, grass
A	95	0.5oz	2oz	-	64oz	1.6oz	9.5%	10%	H2O, Oust spray, EB, grass BFern, SFern

Total

EPA #s - Dow: AccordC # 62719324 & AccordXRT #62719517 & Gardon4 #6271940 & Transline #62718258, Dupont OustXTRA #352822 & Oust XP #352801 & EscortXP #352438, BASF: Chopper #241295 & Arsenal #241299 Nufarm LV6 #22885 Suppliers: Helena and Wilbur Eills

Written Plan Required Y (N) Resource Protected 0.1 mile² Surface Water, Spores Cr. - Buffer 50F headwaters

Submitted To Tim Meehan, Elane Date 7/21/06 Reviewed Date _____ Notification Date _____

Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____

Contractor _____ Applicator Name _____ License # _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Completed Date/Time _____ Applicator Signature _____

Fallbeal spray revised 6/28/06 covellb

Supervisor Signature _____

PLSS - Section Border

SPRINGFIELD OPERATIONS Aerial Spray

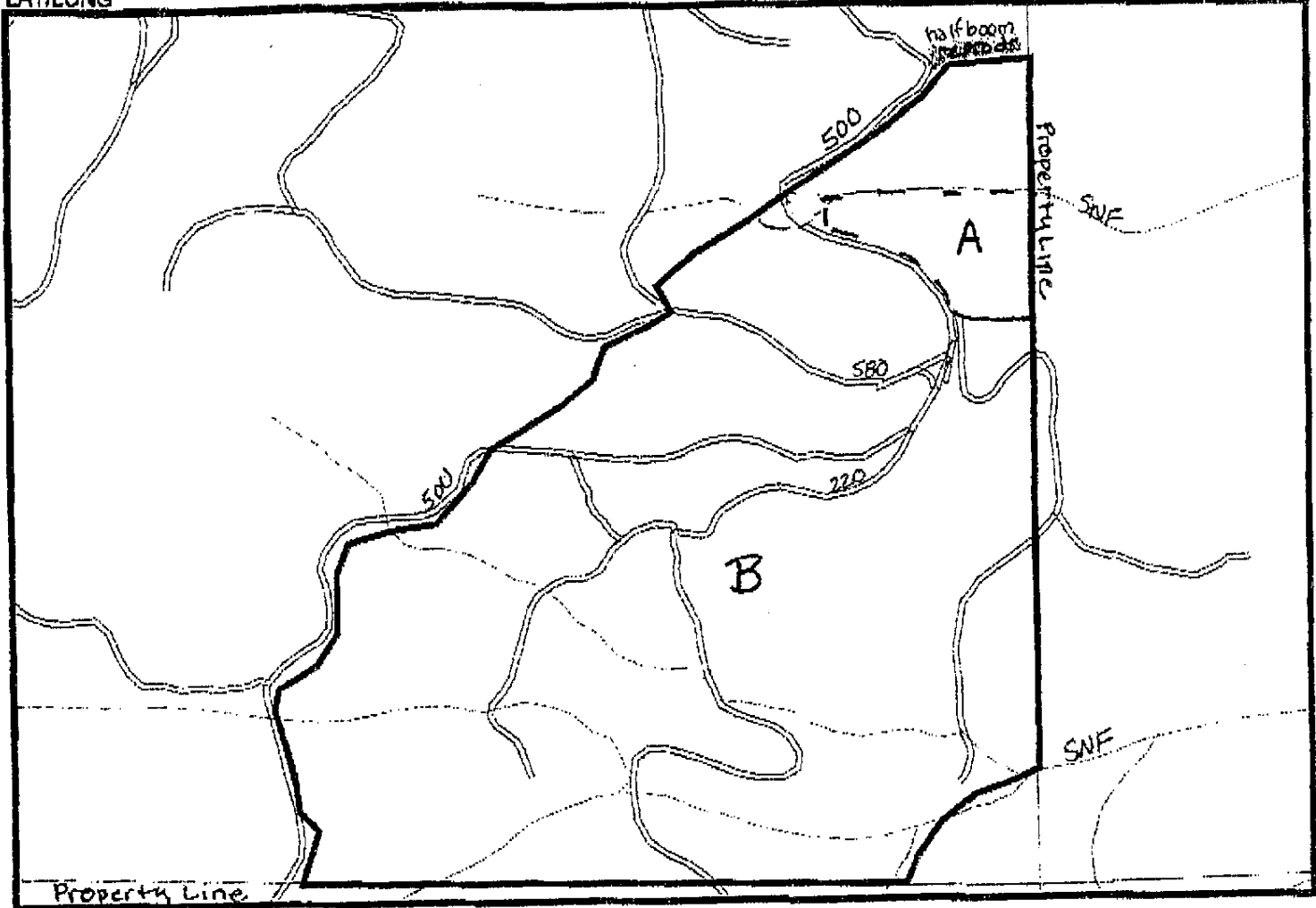
Scale - 500 Feet Per Inch



EA Coburg Hills
 ROAD McGowan 220
 ELEVATION 1550-1900
 LAT/LONG _____

SEC 30
 TWP 16S
 RNG 2W
 UNIT 3701

Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	ESCORT % or /ac	QuaXTRA % or /ac	Chopper % or /ac	AccordXRT % or /ac	SYLTAC % or /ac	H2O % or /ac	Total	Target Species
3701A	3	0.5oz	2oz	20oz	48oz	5oz	9.46	10g	SLM, grass, fern
B	78	0.5oz	2oz	—	69oz	1.6oz	9.56	10g	Elderberry, Hazel, vrn Cottonwood, s. berry, BB. Grass annuals, B Fern

Total _____
 EPA #s - Dow: AccordC # 62718324 & AccordXRT #62718517 & Garton4 #6271840 & Transline #82718259, Dupont: QuaXTRA #352822 & Oust XP #352601 & EscortXP #352499, BASF: Chopper #241296 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helena and Wilbur Ellis
 Written Plan Required Y Resource Protected _____
 Submitted To Tim Noonan, Elane Date 7/21/06 Reviewed Date _____ Notification Date _____
 Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____
 Contractor _____ Applicator Name _____ License # _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Completed Date/Time _____ Applicator Signature _____

Fallaerialspray revised 6/28/06 covellb
 PLSS - Section Border
 Supervisor Signature _____

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 500 Feet Per Inch

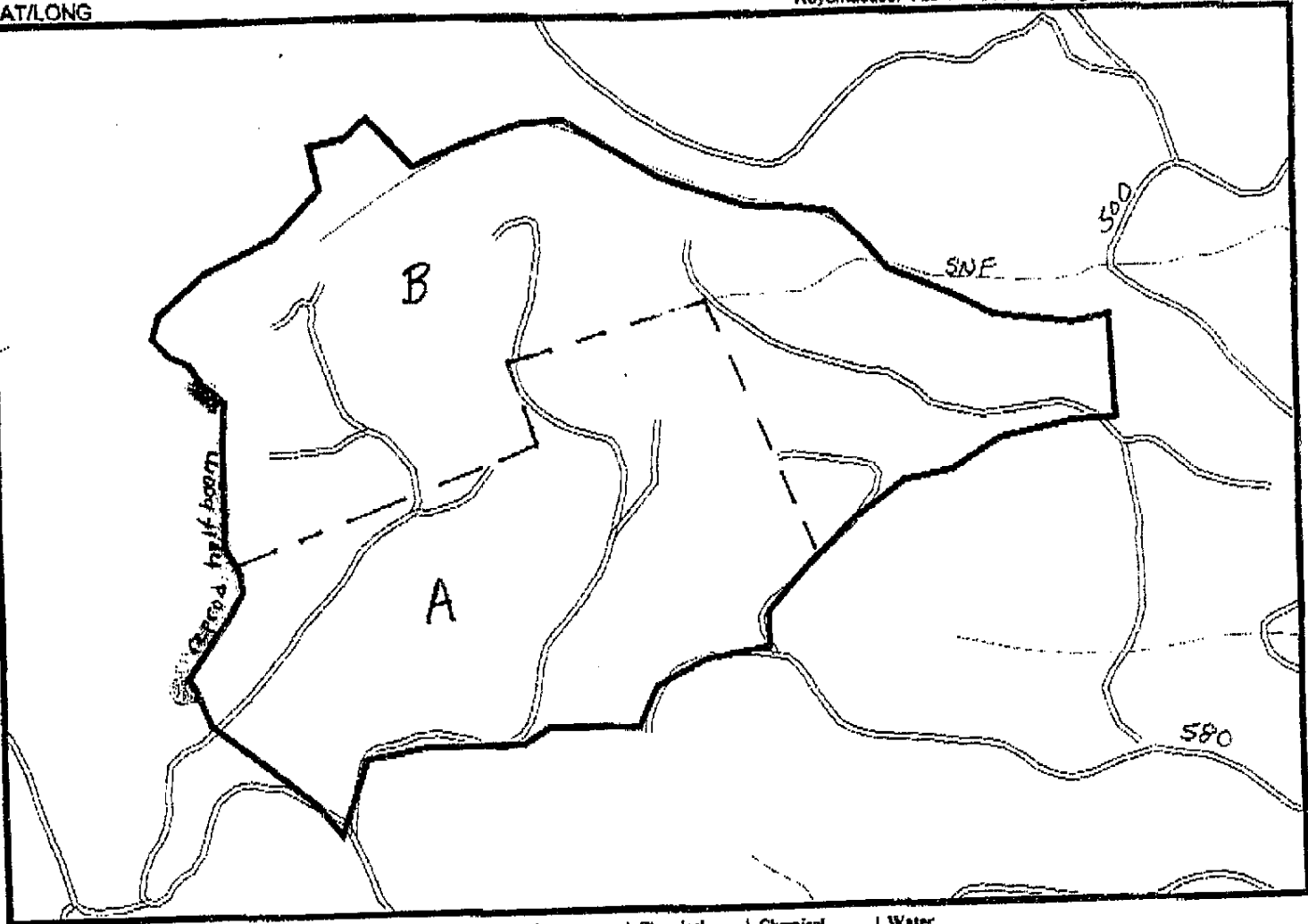


EA Coburg Hills
 DAD McGowan 580
 ELEVATION 1700-2300
 LAT/LONG _____

SEC 30
 TWP 16S
 RNG 2W

UNIT 3702

Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical ESCORT % or /ac	Chemical OUSTXTRA % or /ac	Chemical Chopper % or /ac	Chemical AccordXRT % or /ac	Chemical SILTAC % or /ac	Water H2O % or /ac	Total	Target Species
3702A	32	0.5oz	2oz	20oz	48oz	5oz	9.4g	10g	BLM, grass, BB, fern
B	43	0.5oz	2oz	—	96oz	1.6oz	9.2g	10g	VM, grass, BB, fern

Total _____
 EPA #s - Dow: AccordC # 62719324 & AccordXRT #62719517 & Garton4 #6271940 & Transline #62719259, Dupont OustXTRA #352622 & Oust XP #352601 & EscortXP #352439, BASF: Chopper #241296 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helena and Wilbur Ellis
 Written Plan Required Y (N)
 Submitted To Tim Muehan, E Lure Date 7/21/06 Reviewed Date _____ Notification Date _____
 Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____
 Contractor _____ Applicator Name _____ License # _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Completed Date/Time _____ Applicator Signature _____

Fallaerialspray revised 6/28/06 covallb Supervisor Signature _____

PLSS - Section Border

SPRINGFIELD OPERATIONS Aerial Spray

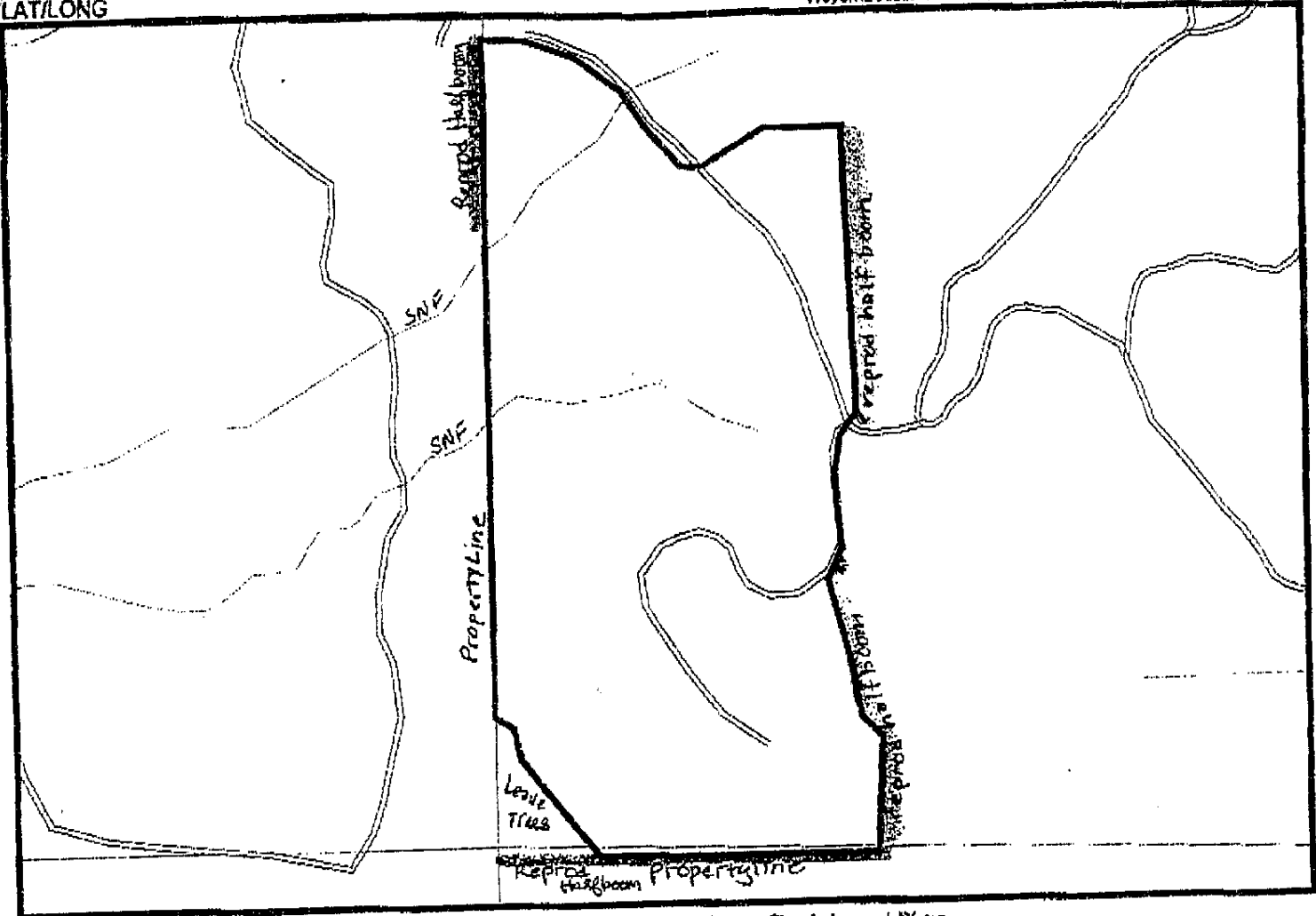
EA Coburg Hills
 DAD McGowan
 ELEVATION 2000-2300
 LAT/LONG _____

SEC 30
 TWP 16S
 RNG 2W

UNIT 3703



Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical	Chemical	Chemical	Chemical	Chemical	Water	Total	Target Species
		OUST XTRA	Chopper	AccordXRT	SILTAC		H ₂ O		
		% or /ac	% or /ac	% or /ac	% or /ac	% or /ac	% or /ac		
3703	52	4oz	20oz	64oz	10oz		9.2G	10G	B.M, brush, PO, grass, BA

Total
 EPA #s - Dow: AccordC # 82719324 & AccordXRT #92719617 & Garlon4 #3271940 & Transline #82719259, Dupont: OustXTRA #352822 & Dust XP #352801 & EscortXP #352439, BASF: Chopper #241296 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helena and Wilbur Ellis

Written Plan Required Y Resource Protected _____
 Submitted To Tim Muehan, Elare Date 7/21/06 Reviewed Date _____ Notification Date _____
 Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____
 Contractor _____ Applicator Name _____ License # _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Completed Date/Time _____ Applicator Signature _____

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 500 Feet Per Inch

EA Coburg Hills

SEC 28

TWP 16S

RNG 2W

UNIT 3704

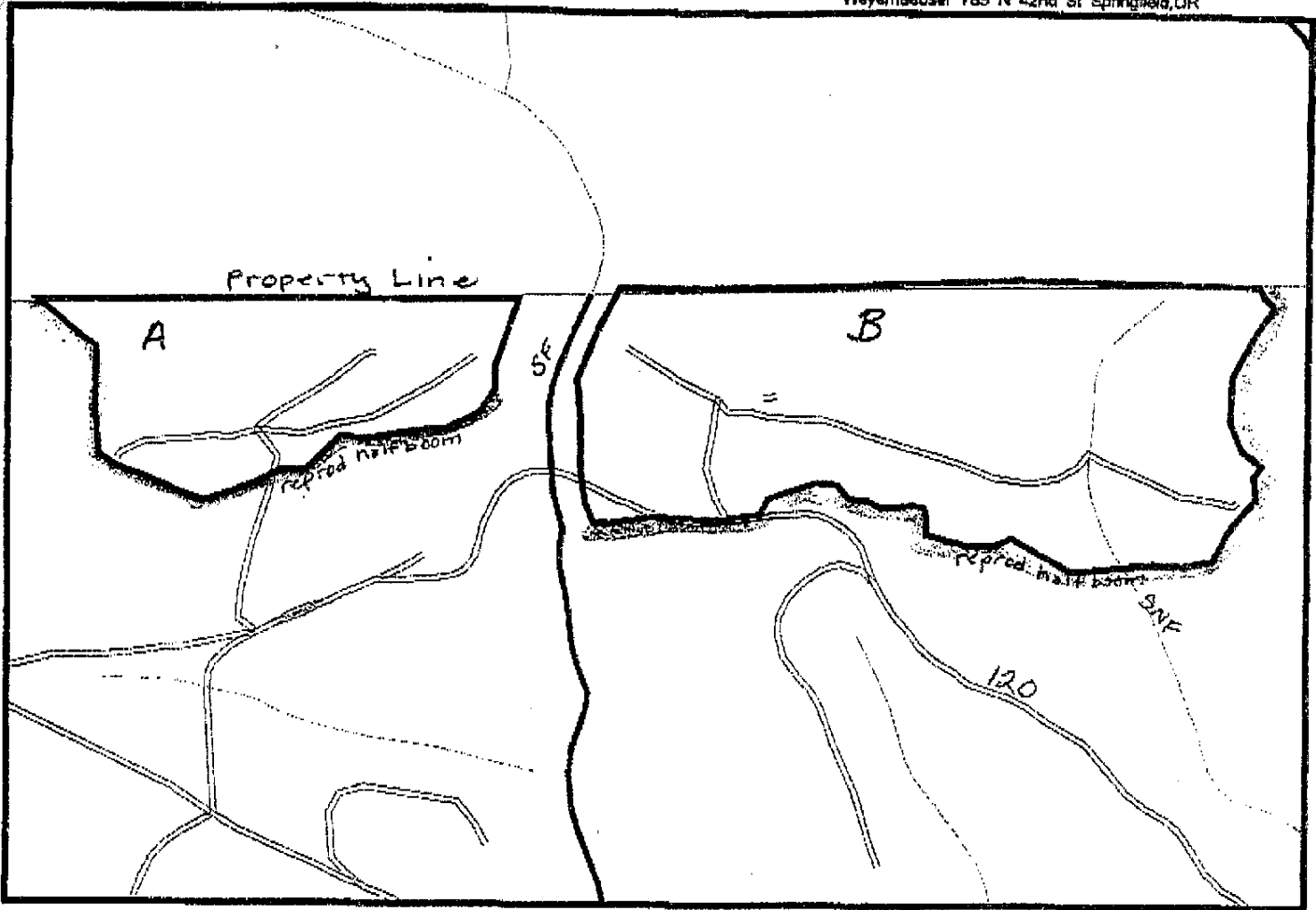


ROAD McBownen 120

ELEVATION 800-1100

LAT/LONG

Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical OUSTXTRA % or /ac	Chemical AccordXRT % or /ac	Chemical % or /ac	Chemical % or /ac	Chemical Syltac % or /ac	Water H2O % or /ac	Total	Target Species
3704A	13	4oz	48oz			1.6oz	9.6oz	10oz	SB, BB, Grass, B Fern
B	32	4oz	64oz			3.2oz	9.5oz	10oz	SB, BB, Grass, RF, VM, Hazel

Total

EPA #s - Dow: AccordC # 82718324 & AccordXRT #82718517 & Garlon4 #8271840 & Transline #82718289, Dupont: OustXTRA #352622 & Oust XP #352601 & EscortXP #352439, BASF: Chopper #241298 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helena and Wabour Ellis

Written Plan Required N Resource Protected SF Trib of McBownen Cr

Submitted To Tim Meehan, Elane Date 7/21/06 Reviewed Date _____ Notification Date _____

Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____

Contractor _____ Applicator Name _____ License # _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Completed Date/Time _____ Applicator Signature _____

Supervisor Signature _____

Roll/spray revised 8/28/06 cover/b
PLSS - Section Border

Date: 7/21/06

Attn: Tim Meehan

RE: Aerial Broadcast Spray Operations Written Plan.

Legal Description: SEC: 28 TWN: 165 RNG: 2W

Unit #: 3704

Stream (s) name: SF trib to McGowan Cr

No herbicides will be applied directly within 60 feet of type F and D streams, lakes, significant wetlands, or other areas of standing open water larger than one quarter acre at time of application. All vegetation required to be protected by the water protection rules within the riparian management areas will be protected. No vegetation will be treated within buffer strips left during logging.

Comments:

If you have reviewed this plan, please add any comments, sign and return the original to my attention.

Thank you.

Bonnie R. Covell
Weyerhaeuser Company Representative

7/21/06
Date

Forest Practices Forester

Date

Operator

Date

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 500 Feet Per Inch

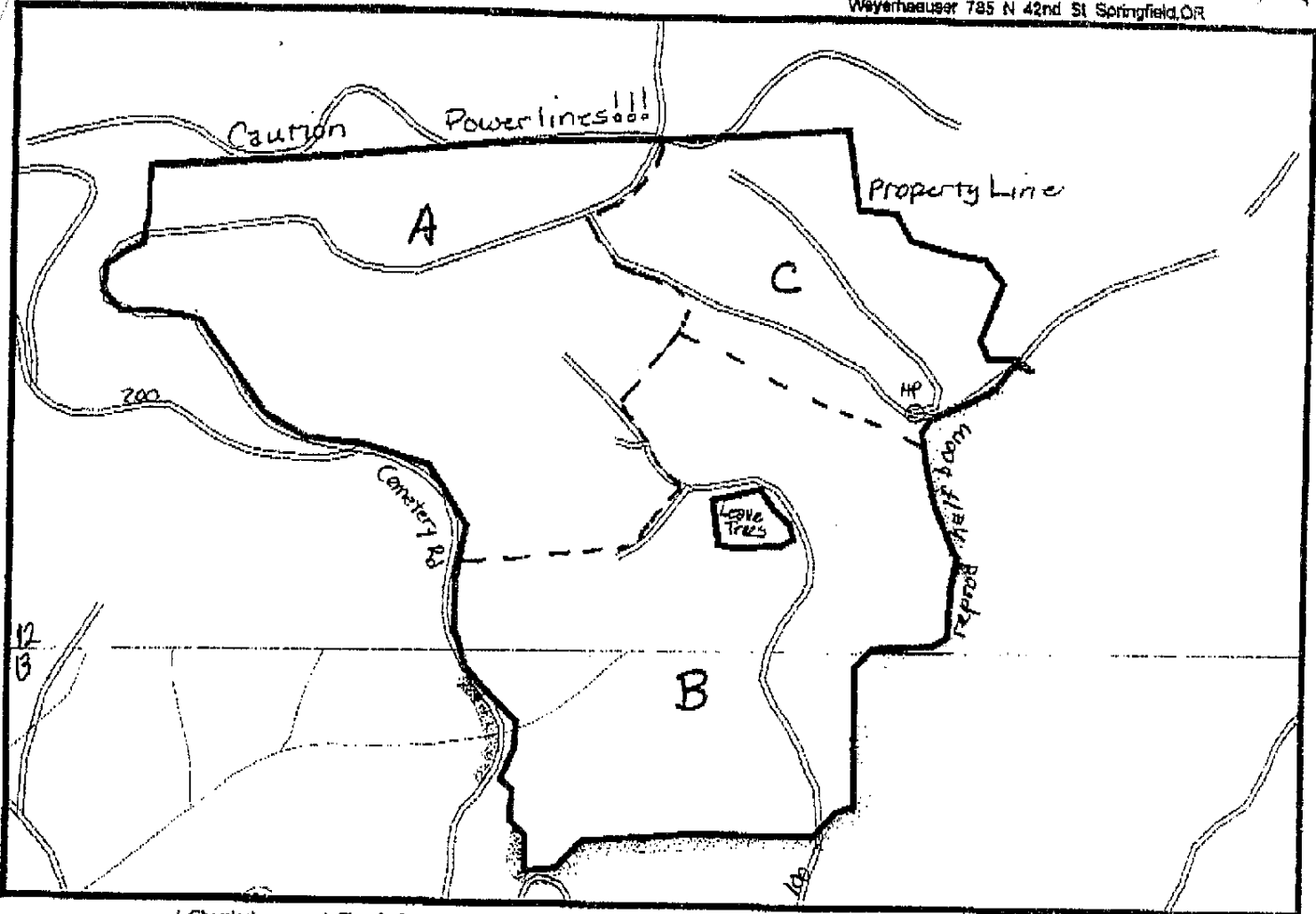
EA Coburg Hills
 PAD Cemetery 100
 ELEVATION 850-1400
 LAT/LONG _____

SEC 1213
 TWP 16S
 RNG 2W

UNIT 3706



Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical % of /ac	Chemical % of /ac	Chemical % of /ac	Chemical % of /ac	Chemical % of /ac	Water % of /ac	Total	Target Species	
3706A	30	OusXTRA 40%	Chopper 200z	AccordXRT 480z	Garlon 80z	LV-6 1.60z	H2O 9.46	106	Bern Grass, Grass, SF	
B	33	40%	—	640z	—	1.60z	9.56	106	Hazel, Ocean spray, BF, SF, Grass, BB	
C	14	40%	—	—	960z	640z	160z	8.66	106	SBroom, Poison Oak, hazel, grass, BB

Total _____

EPA #s - Dow: AccordC # 82719324 & AccordXRT #02719517 & Garlon4 #5271940 & Transline #82718259, Dupont: OusXTRA #352822 & Oust XP #352801 & EscortXP #352439, BASF: Chopper #241295 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helens and Wilbur Ellis

Written Plan Required Y (N) Resource Protected _____

Submitted To Tim Meehan, Elaine Date 7/21/06 Reviewed Date _____ Notification Date _____

Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____

Contractor _____ Applicator Name _____ License # _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Completed Date/Time _____ Applicator Signature _____

Supervisor Signature _____

PLSS - Section Border

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 600 Feet Per Inch



AREA Coburg Hills

SEC 1812

ROAD Cemetery 500

TWP 165

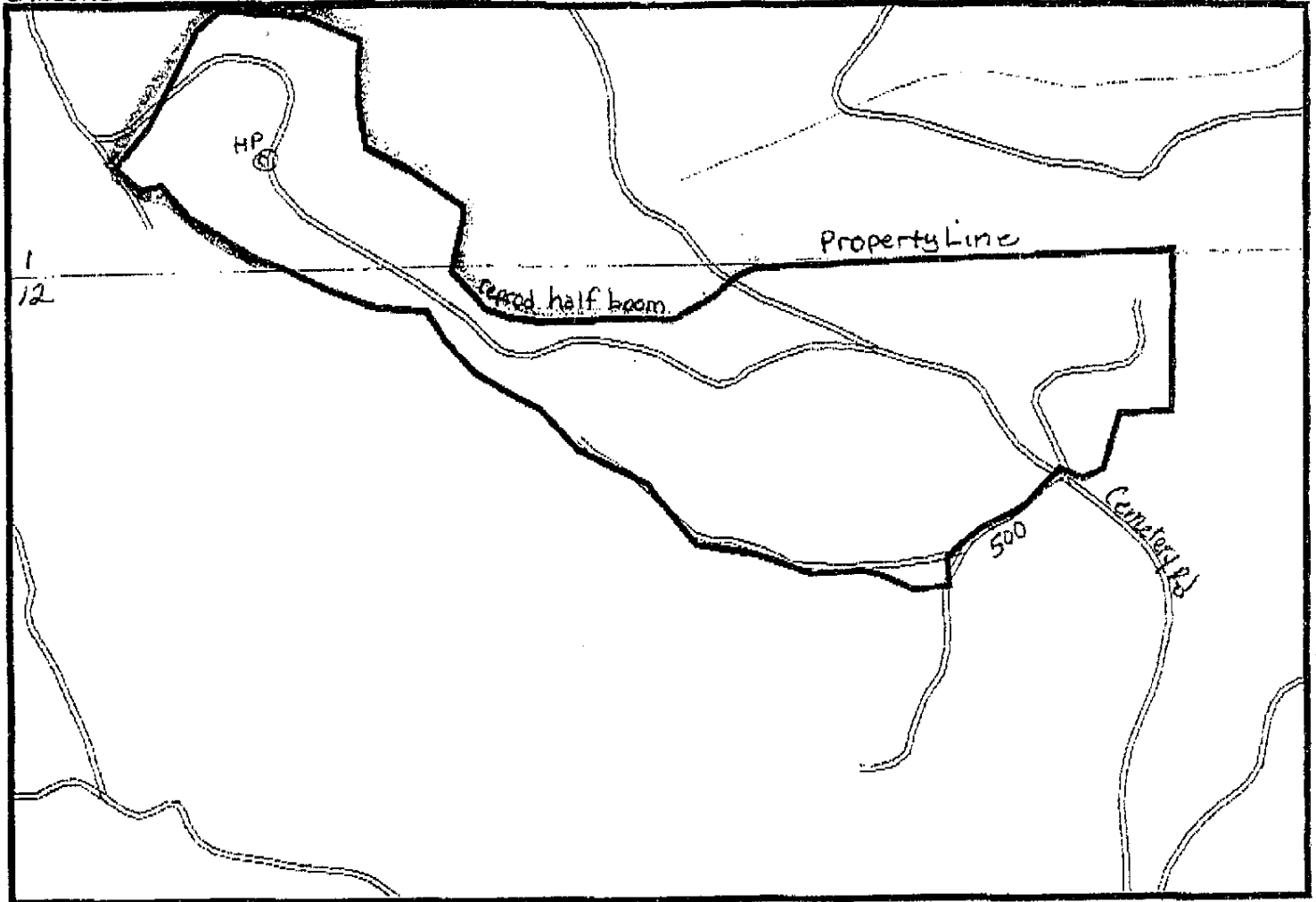
UNIT 3707

ELEVATION _____

RNG 242

Weyerhaeuser 785 N 42nd St Springfield, OR

LAT/LONG _____



UNIT	ACRES	Chemical	Chemical	Chemical	Chemical	Chemical	Water	Total	Target Species
3707	61	ESCORT	QUICKXTRA	ACCORDXRT	SILTAC		H2O		GF, SF, thistle, grass, BB VM, hazel, salal
		% or /ac	% or /ac	% or /ac	% or /ac	% or /ac	% or /ac		
		0.5oz	2oz	64oz	3.2oz				

Total _____
 EPA #s - Dow: AccordC # 62719324 & AccordXRT #62719517 & Genion4 #6271940 & Transline #62719258, Dupont: QuickXTRA #362622 & Quat XP #362801 & EscortXP #362439, BASF: Chopper #241296 & Arsenal #241289 Nufarm LV6 #22895 Suppliers: Helena and Wilbur Ellis

Written Plan Required Y Resource Protected _____
 Submitted To Tim Mahan, Elane Date 7/21/06 Reviewed Date _____ Notification Date _____
 Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____
 Contractor _____ Applicator Name _____ License # _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Completed Date/Time _____ Applicator Signature _____
 Supervisor Signature _____

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 650 Feet Per Inch

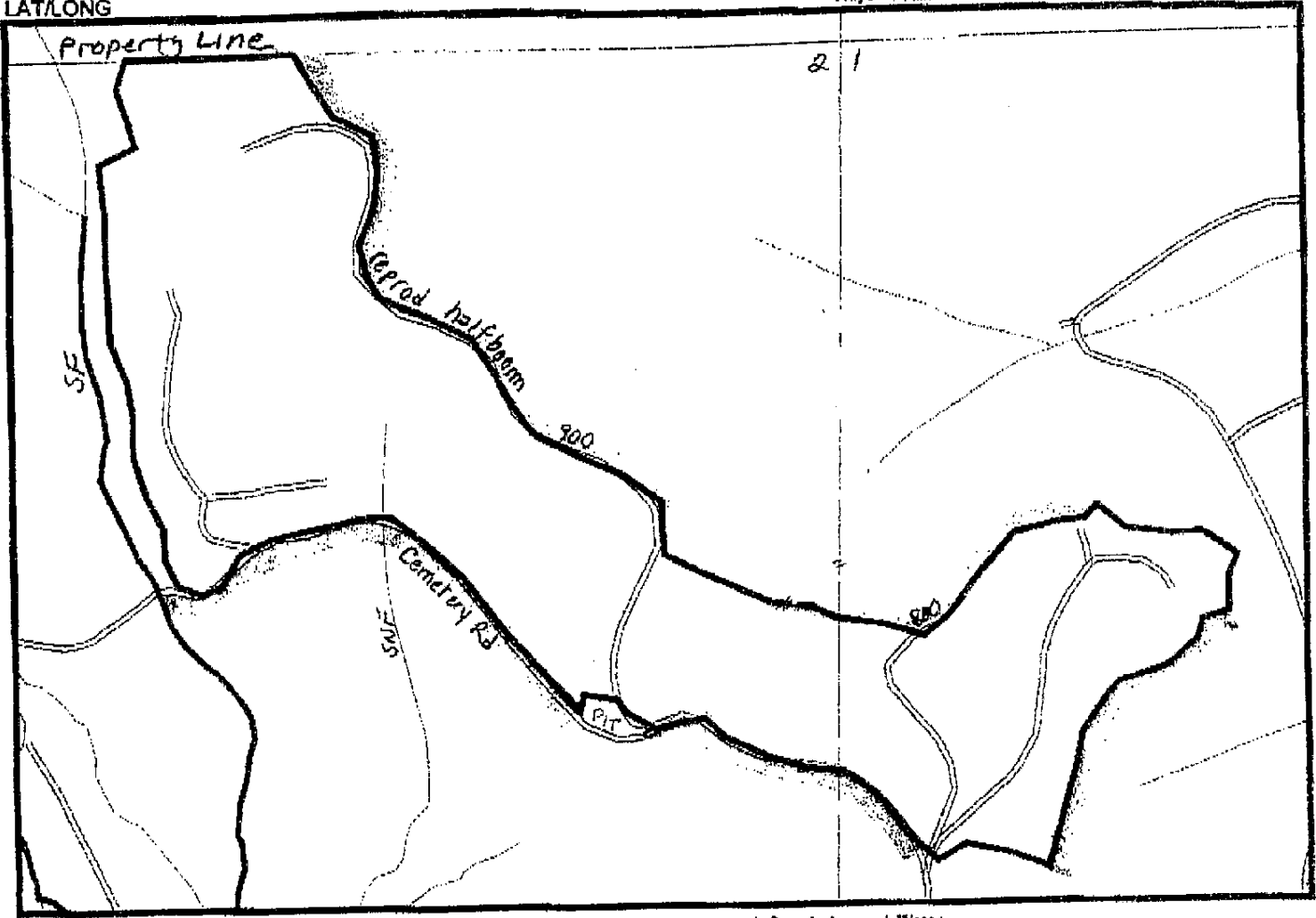


AREA Coburg Hills
 ROAD Cemetery 900
 ELEVATION 1450-1900
 LAT/LONG _____

SEC 142
 TWP 165
 RNG 2W

UNIT 3708

Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical	Chemical	Chemical	Chemical	Chemical	Water	Total	Target Species
		Escort	OustXTRA	AccordXRT	SYNAC		H ₂ O		
		% or /ac	% or /ac	% or /ac	% or /ac	% or /ac	% or /ac		
3708	98	0.50%	2.0%	64.0%	3.20%		9.5%	10%	RFern, grass, thistles, hazel, VM, salad, SFern

Total

EPA #s - Dow: AccordC # 62719324 & AccordXRT #62719517 & Gardon4 #6271940 & Transline #62719259, Dupont: OustXTRA #352622 & Oust XP #352801 & EscortXP #352439, BASF: Chopper #241299 & Arsenal #241299 Nufarm LV6 #22895 Suppliers: Helena and Wilbur Ellis

Written Plan Required N Resource Protected Whiskey Cr., SF
 Submitted To Tim Mehan, E Lane Date 7/21/06 Reviewed Date _____ Notification Date _____
 Unit Specific Safety/Other requirements *Scattered Leave Trees

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____
 Contractor _____ Applicator Name _____ License # _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____
 Completed Date/Time _____ Applicator Signature _____
 Supervisor Signature _____

Date: 7/21/06

Attn: Tim Meehan

RE: Aerial Broadcast Spray Operations Written Plan.

Legal Description: SEC: 2 TWN: 16s RNG: 2w

Unit #: 3708

Stream (s) name: Whiskey Cr., SF

No herbicides will be applied directly within 60 feet of type F and D streams, lakes, significant wetlands, or other areas of standing open water larger than one quarter acre at time of application. All vegetation required to be protected by the water protection rules within the riparian management areas will be protected. No vegetation will be treated within buffer strips left during logging.

Comments:

If you have reviewed this plan, please add any comments, sign and return the original to my attention.

Thank you.

Donnie R. Cornell
Weyerhaeuser Company Representative

7/21/06
Date

Forest Practices Forester

Date

Operator

Date

SPRINGFIELD OPERATIONS Aerial Spray

Scale - 600 Feet Per Inch

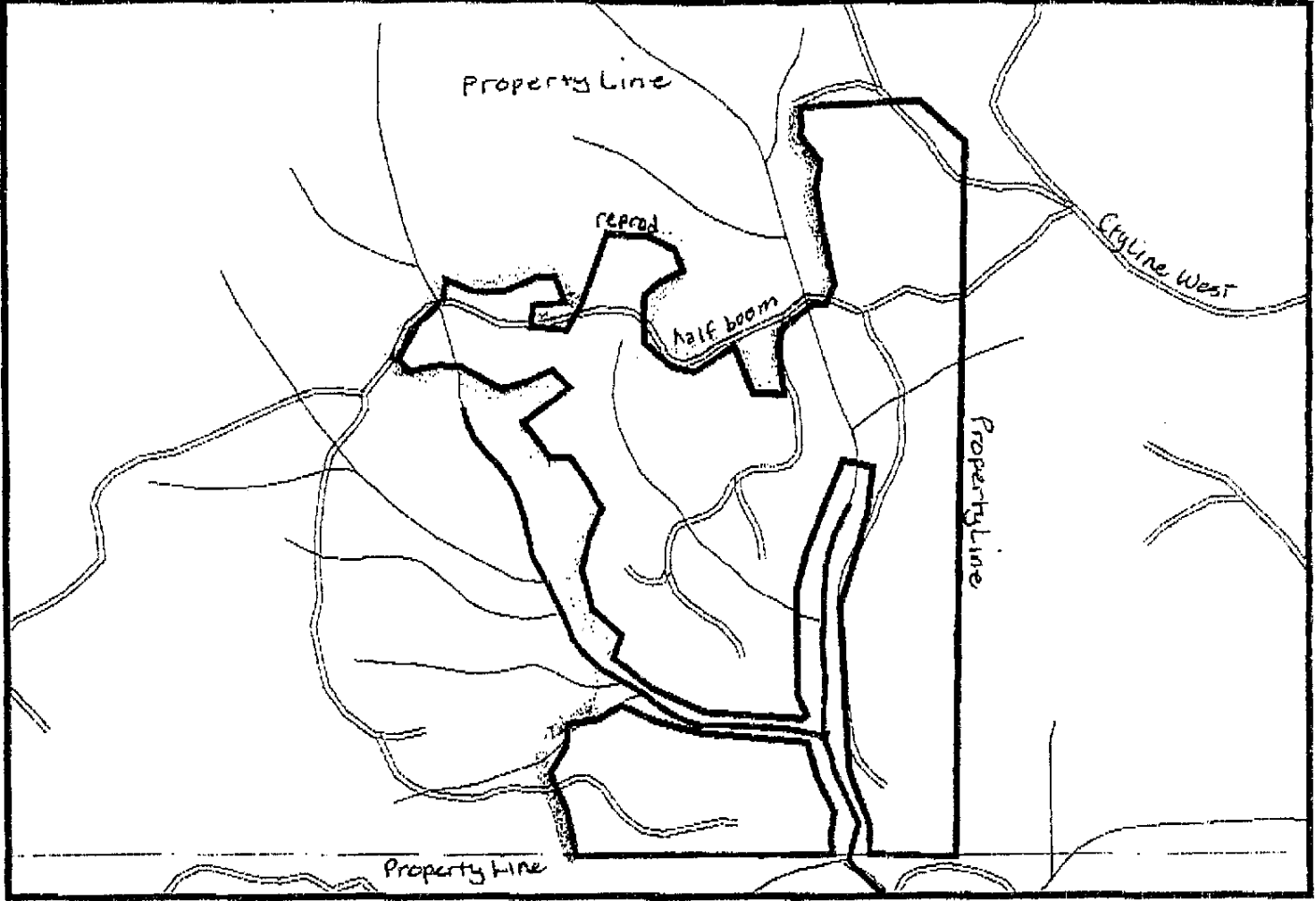
AREA Coburg Hills
 ROAD County Line West
 ELEVATION 1300-1400
 LAT/LONG _____

SEC 8
 TWP 15S
 RNG 1W

UNIT 3712



Weyerhaeuser 785 N 42nd St Springfield, OR



UNIT	ACRES	Chemical Escort % or fec	Chemical Chopper % or fec	Chemical AccordXRT % or fec	Chemical SYLTAC % or fec	Water H2O % or fec	Total	Target Species
3712	63	10z	20oz	48oz	5oz	9.46	106	Blm, Alder, Ctw, BB, fern

Total _____

EPA #s - Dow: AccordC # 82719324 & AccordXRT #82719517 & Gardol #8271940 & Transline #82719259, Dupont OustXTRA #352622 & Oust XP #352631 & EscortXP #952439, BASF: Chopper #241299 & Arsenal #241299 Nufarm LV5 #22895 Suppliers: Helena and Wilbur Ellis

Written Plan Required N Resource Protected Drury Cr SF, and SF mb

Submitted To Tim Meehan, Elane Date 7/21/06 Reviewed Date _____ Notification Date _____

Unit Specific Safety/Other requirements _____

Helicopter _____ FAA# _____ Boom Type _____ Nozzle Size _____ Pressure _____

Contractor _____ Applicator Name _____ License # _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Weather: Date _____ Time _____ Wet Bulb _____ Dry Bulb _____ RH % _____ Wind (Sp/Dir) _____

Completed Date/Time _____ Applicator Signature _____

Supervisor Signature _____

Date: 7/21/06

Attn: Tim Muehan

RE: Aerial Broadcast Spray Operations Written Plan.

Legal Description: SEC: 8 TWN: 15s RNG: 1w

Unit #: 3712

Stream (s) name: Drury Creek SE and SE trib

No herbicides will be applied directly within 60 feet of type F and D streams, lakes, significant wetlands, or other areas of standing open water larger than one quarter acre at time of application. All vegetation required to be protected by the water protection rules within the riparian management areas will be protected. No vegetation will be treated within buffer strips left during logging.

Comments:

If you have reviewed this plan, please add any comments, sign and return the original to my attention.

Thank you.

Bonnie R. Covell
Weyerhaeuser Company Representative

7/21/06
Date

Forest Practices Forester

Date

Operator

Date