

State of Oregon  
Department of Forestry / Department of Revenue  
Notification number: 2007-771-55630 [77123234] Wendling Fall Aerial

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)

Written plans received 6-13-07.

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 June 13, 2007 at 1320

**\*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 Jeff Yost - representing the Land owner.

**\*\*\*\*\* NOTICE \*\*\*\*\***

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:

Marvin D. Brown

Lena Tucker









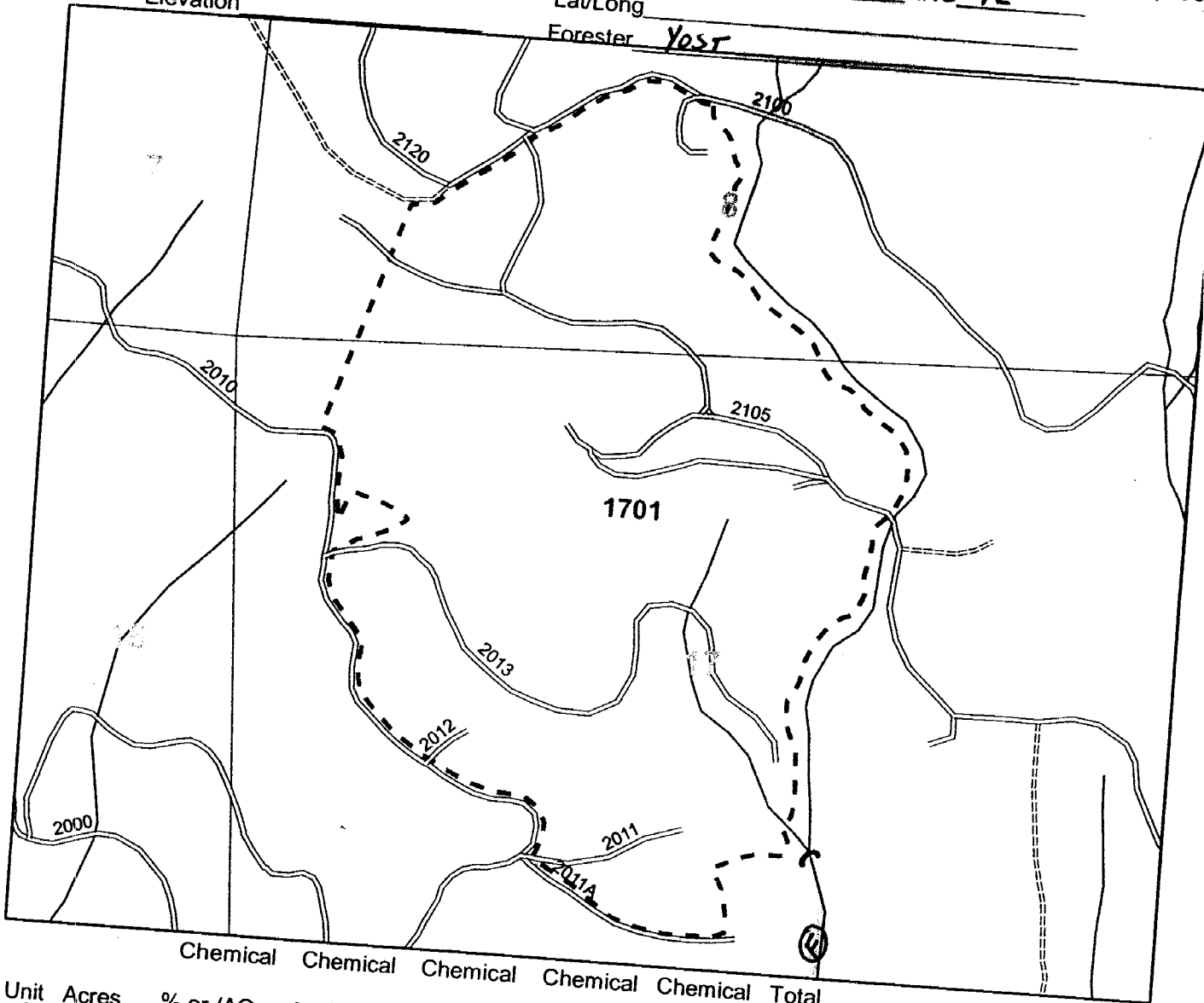
# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area MOHAWK  
Road MO 2105  
Elevation \_\_\_\_\_

SEC 8, 17 TWP 15S RNG 1E  
Lat/Long \_\_\_\_\_  
Forester YOST

1 inch equals 50'



Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1701	90								
Total									

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required    
Resource protected SF STREAM

Unit Specific Safety/Other Requirements \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF #1

## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

Weyerhaeuser Company is planning aerial broadcast spray applications targeting broadleaf and/or herbaceous vegetation near protected resources. This letter is our submission of a written plan of operation for activities within 100 feet of protected resources. The attached plat shows the unit boundaries and resources to be protected. Chemical will not be mixed, handled or staged with 100 feet of protected resources.

No herbicide will be directly applied within 60 feet of the high water mark of any protected resource defined as F or D stream, lakes, significant wetlands and other areas of standing open water greater than one-quarter acre at the time of application. No treatment of timbered buffers left during harvest within 100 feet of protected resources will be done. All application will be done in compliance with the Oregon Forest Practices Rules and label instructions. The helicopter pilot will have a current map and/or aerial photo showing locations of the unit boundaries and resources requiring protection. Application of herbicide within the 100 ft adjacent to the protected resources will be flown parallel to the stream.

Unit # ODF #1 (1701)

Legal Description: 17-155-1E

Stream & Classification SF TRIB TO MOHAWK

Sincerely,



Jeff Yost, Forester  
Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date

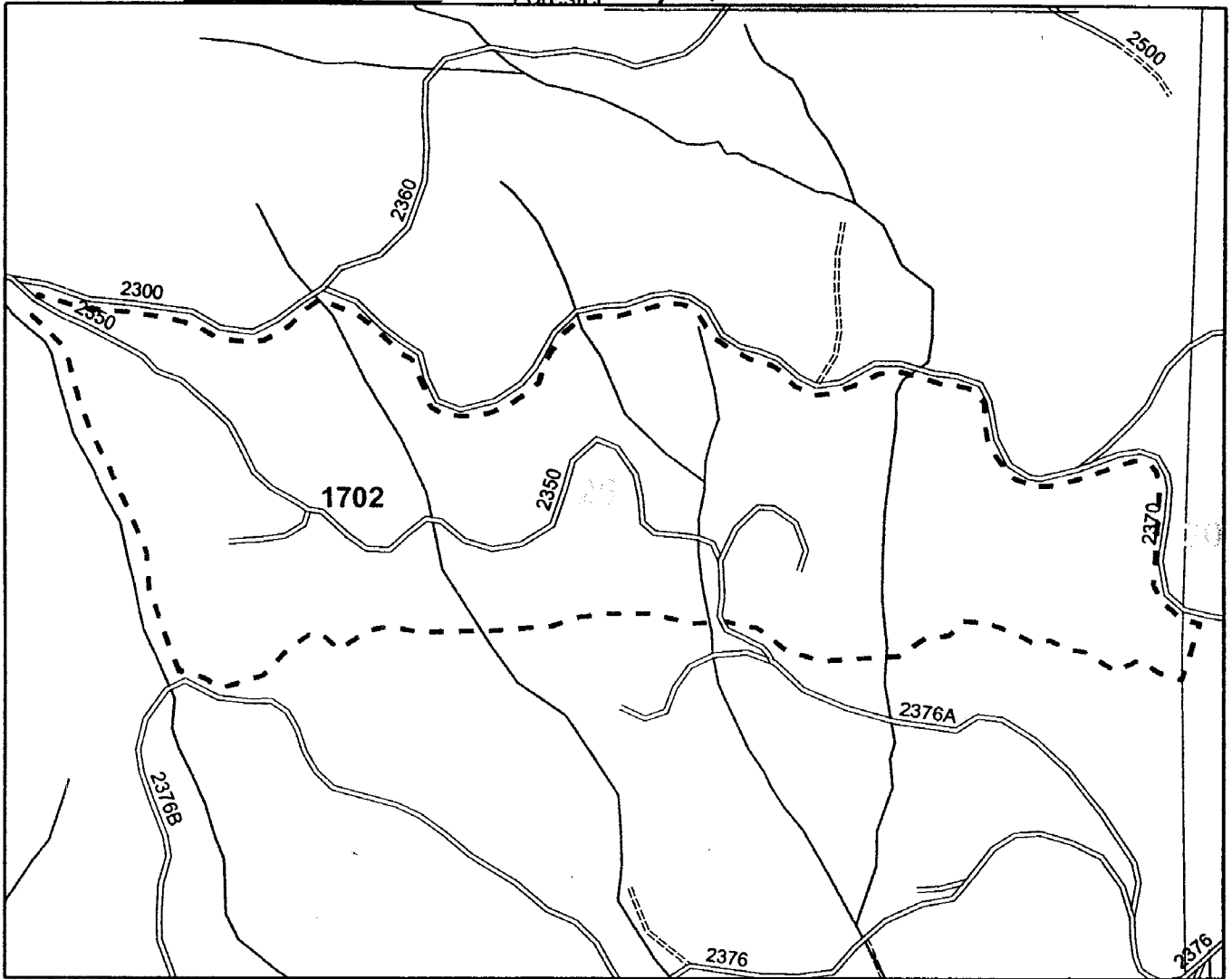


# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

1 inch equals 583

Area MOHAWK SEC 25, 30 TWP 15S RNG 1E, 2E  
 Road MO 2376A Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester VOST



Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1702	72								

Total  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_ Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

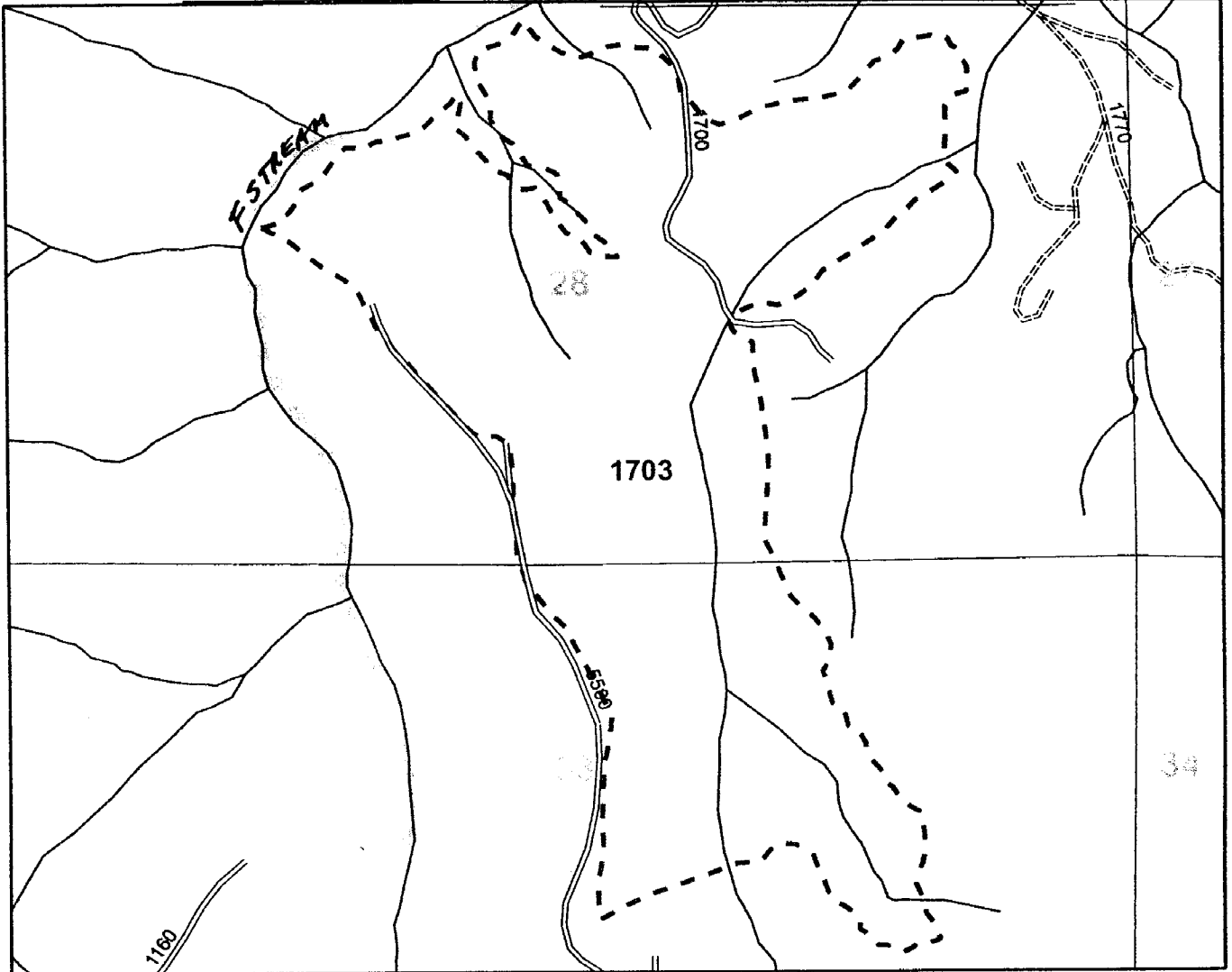


# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

1 inch equals 75'

Area MOHAWK SEC 28,33 TWP 15S RNG 1E  
 Road MO 10746 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical   Chemical   Chemical   Chemical   Chemical   Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
	<u>1703</u>	<u>120</u>							

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y    N  
 Resource protected MF STREAM

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF #3



## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

Weyerhaeuser Company is planning aerial broadcast spray applications targeting broadleaf and/or herbaceous vegetation near protected resources. This letter is our submission of a written plan of operation for activities within 100 feet of protected resources. The attached plat shows the unit boundaries and resources to be protected. Chemical will not be mixed, handled or staged with 100 feet of protected resources.

No herbicide will be directly applied within 60 feet of the high water mark of any protected resource defined as F or D stream, lakes, significant wetlands and other areas of standing open water greater than one-quarter acre at the time of application. No treatment of timbered buffers left during harvest within 100 feet of protected resources will be done. All application will be done in compliance with the Oregon Forest Practices Rules and label instructions. The helicopter pilot will have a current map and/or aerial photo showing locations of the unit boundaries and resources requiring protection. Application of herbicide within the 100 ft adjacent to the protected resources will be flown parallel to the stream.

Unit # ODF #3 (1703)

Legal Description: 2B, 33 - 155 - 1E

Stream & Classification MF TRIB TO MOHAWK

Sincerely,



Jeff Yost, Forester

Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date





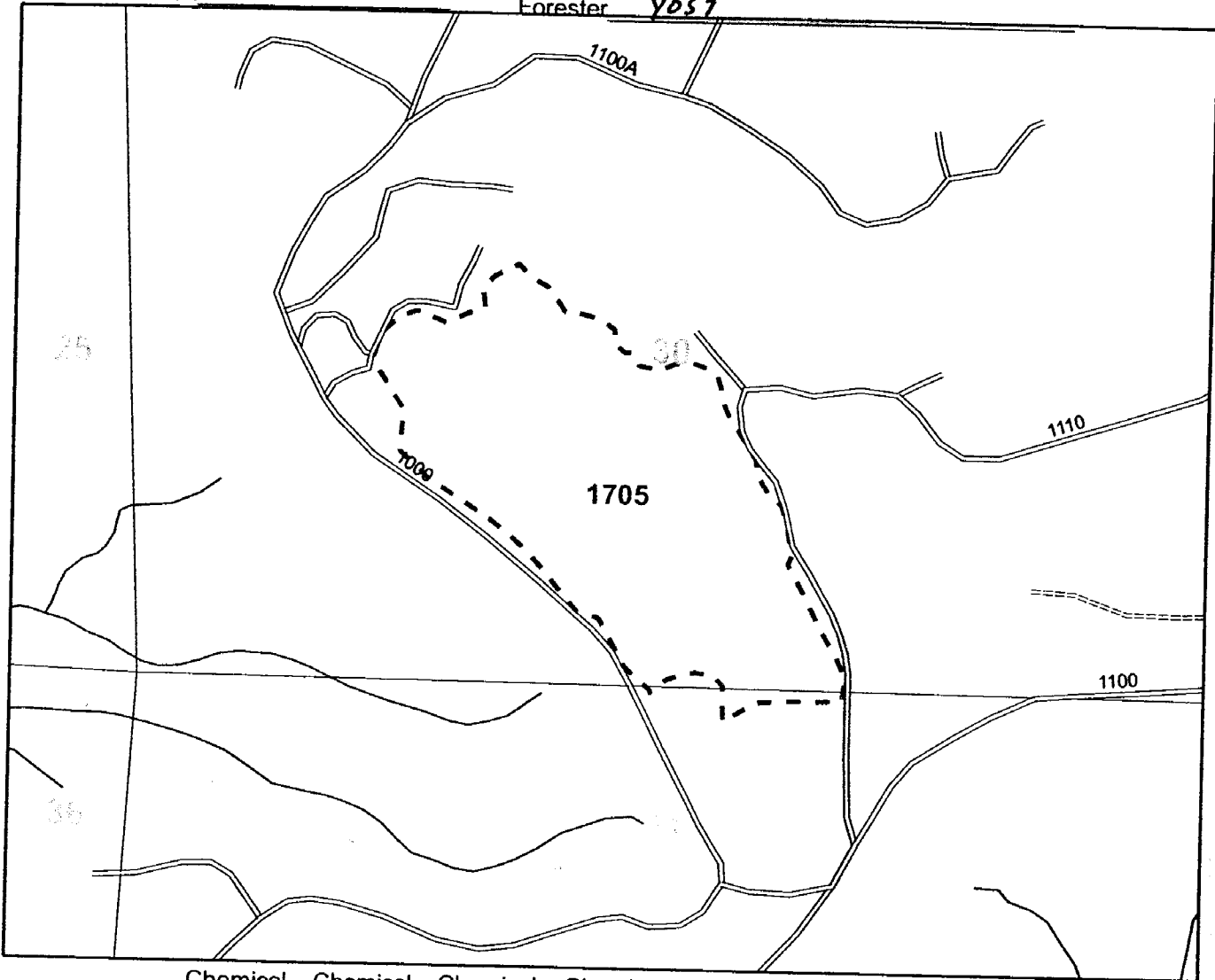
# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING  
Road WEND 1112  
Elevation \_\_\_\_\_

SEC 30,31 TWP 15S RNG 1E  
Lat/Long \_\_\_\_\_  
Forester YOST

1 inch equals 50'



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1705	21								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

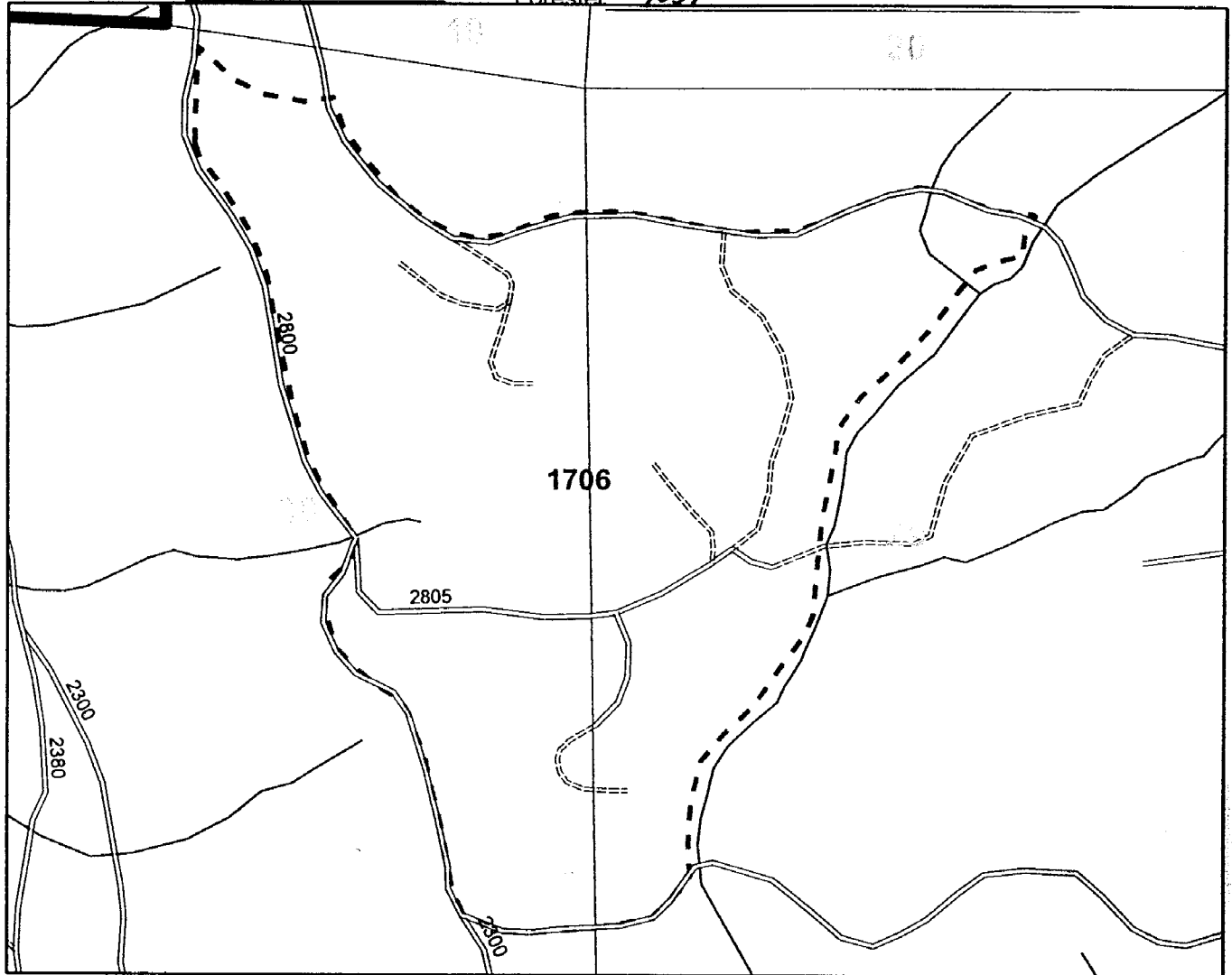
AND 4 F



2007 Plan  
**Aerial Spray**  
**Springfield Operations**  
 785 N 42nd St. Springfield, OR

1 inch equals 500'

Area MOHAWK SEC 29,30 TWP 15S RNG 2E  
 Road MO 2800 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1706	65								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  (N)  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

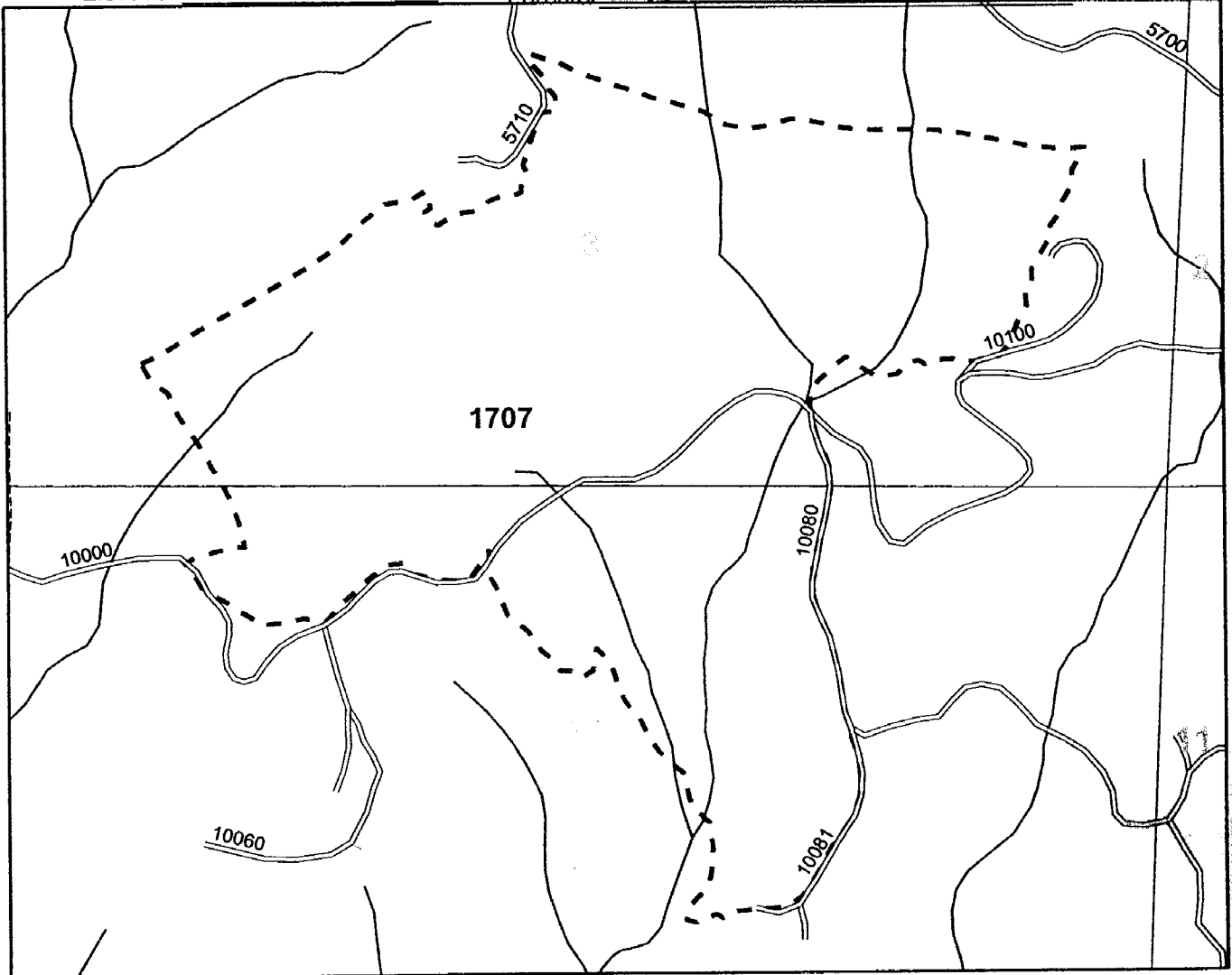
Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_  
 Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_



2007 Form  
**Aerial Spray**  
**Springfield Operations**  
 785 N 42nd St. Springfield, OR

1 inch equals 580'

Area WENDLING SEC 3,10 TWP 16S RNG 1E  
 Road WEND 1077A Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1707	95								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

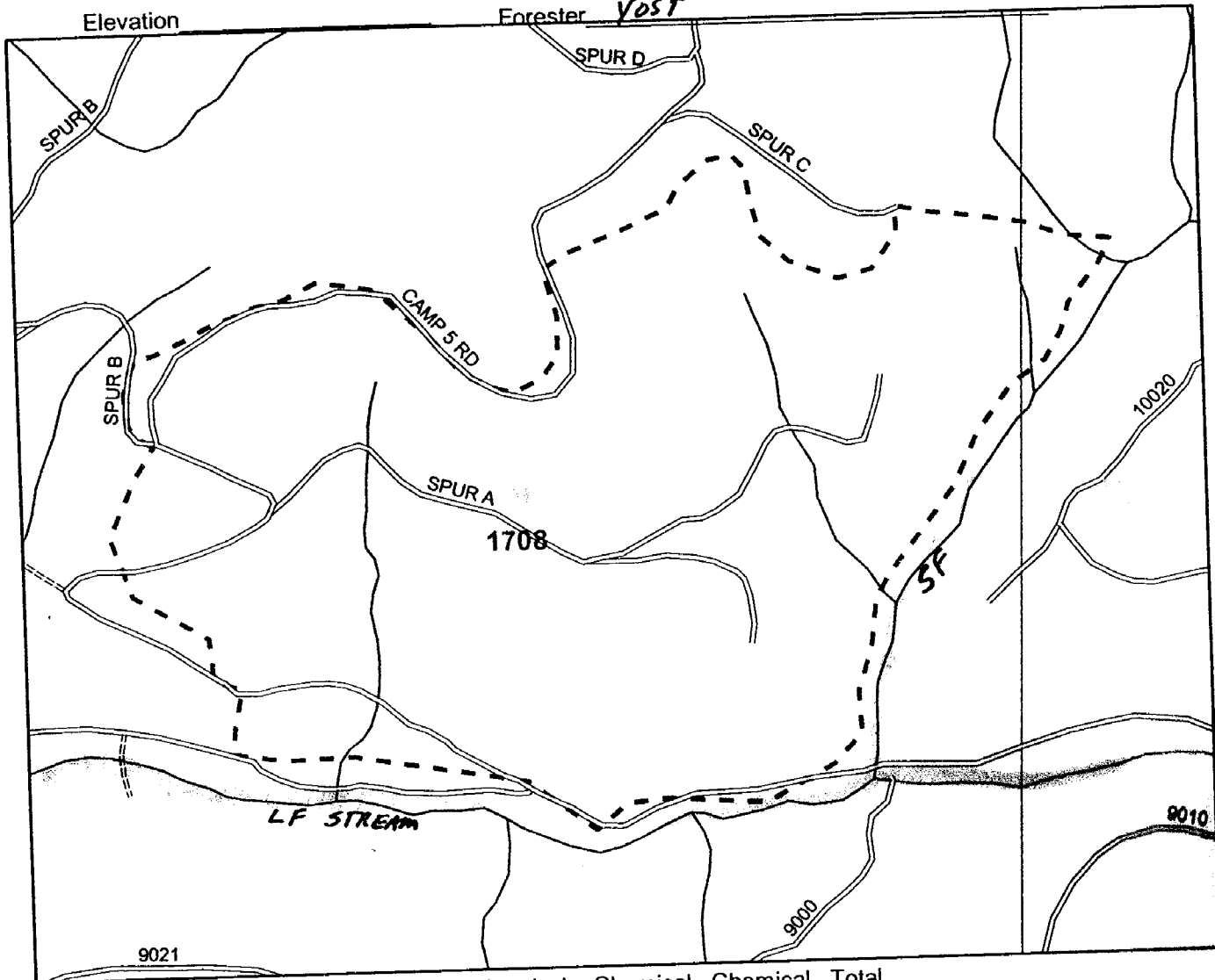
Weather: Date	Time	Wet Bulb	Dry bulb	RH%	Wind (Sp/Dir)
Weather: Date	Time	Wet Bulb	Drv bulb	RH%	Wind (Sp/Dir)



Aerial Spray  
Springfield Operations  
785 N 42nd St. Springfield, OR

1 inch equals 50'

Area WENDLING SEC 9,10 TWP 16S RNG 1E  
 Road CAMP 5 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester VOST



Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1708	78								

Total  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  N  
 Resource protected L&S FISH

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

Weather/Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_  
 p.u.w/ \_\_\_\_\_ Wind (So/Dir) \_\_\_\_\_



Weyerhaeuser

The future is growing™

PO Box 275  
Springfield OR 97477  
Tel (541) 746-2511

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Unit # ODF # B (1708)

Legal Description: 9,10 - TWS - RIE

Stream & Classification LF MILL CK & SF TRIB

Sincerely,

Jeff Yost, Forester

Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

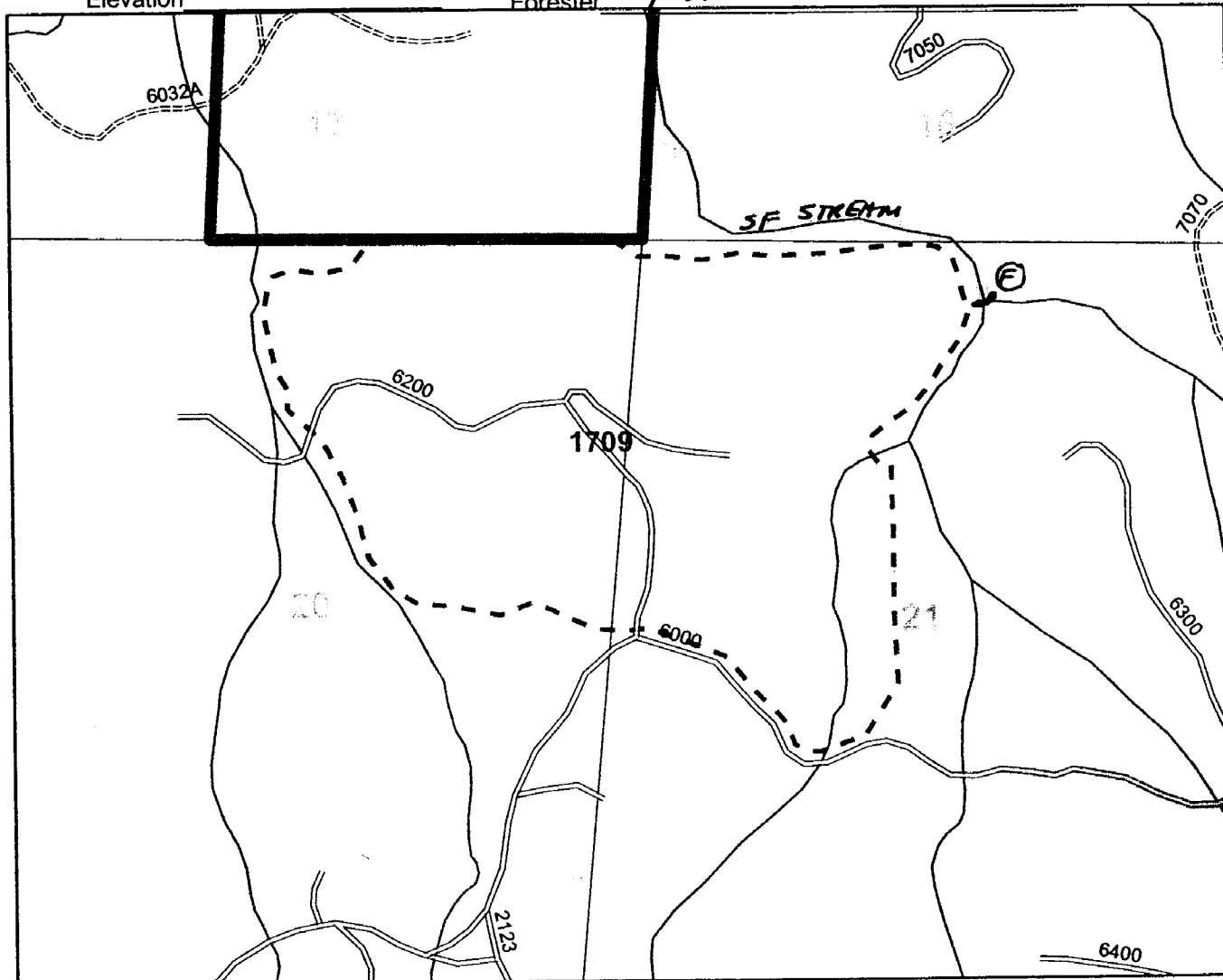


# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

1 inch equals 500'

Area WENDLING SEC 16,20,21 TWP 16S RNG 1E  
 Road WEND 2120 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1709	44								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y  N  
 Resource protected SF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_



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Unit # ODF#9 (1709)  
Legal Description: 21-TIGS-R1E  
Stream & Classification SF TRIB TO MILL CK

Sincerely,



Jeff Yost, Forester  
Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date



Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road WEND 7000

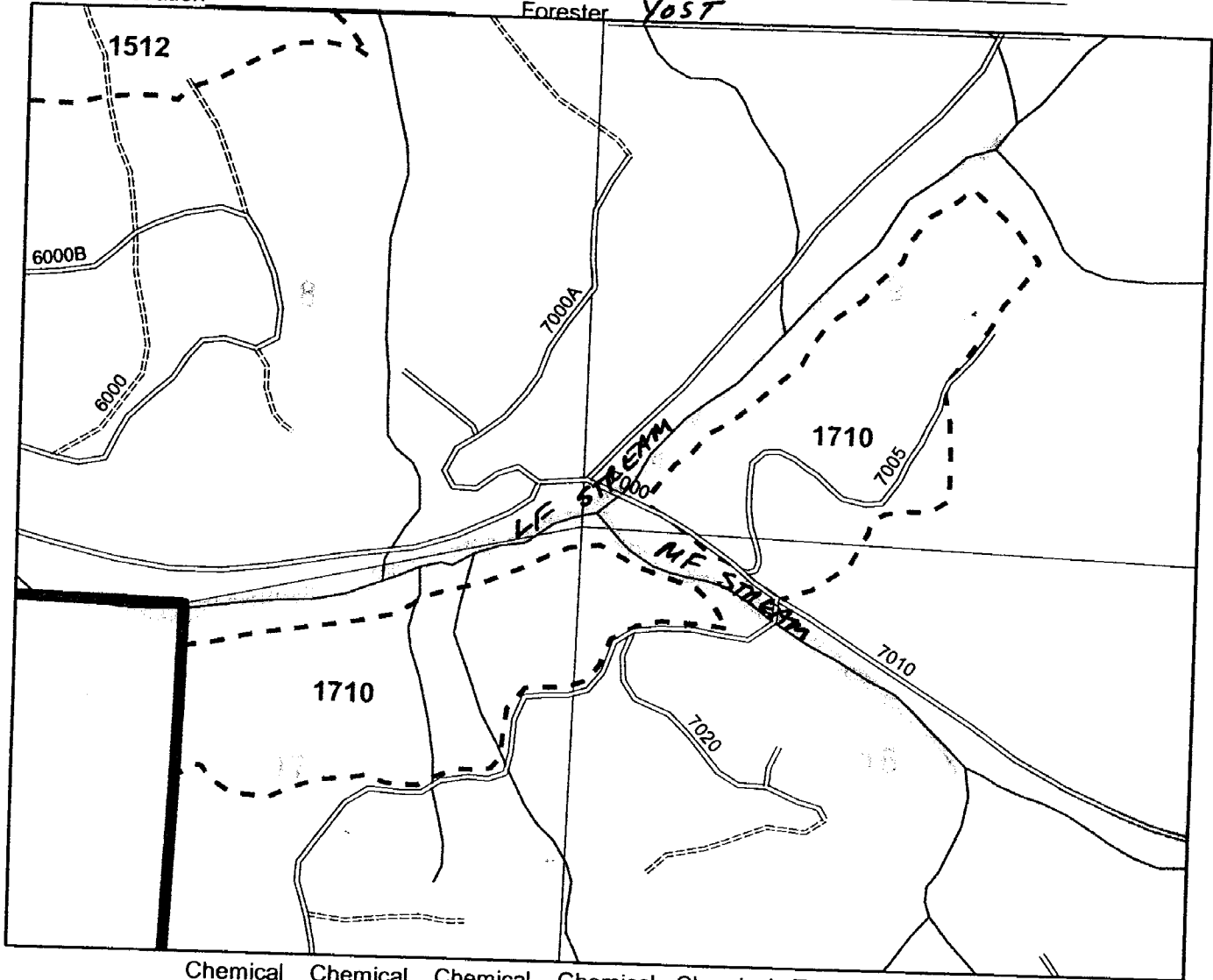
Elevation \_\_\_\_\_

SEC 9,16,17 TWP 16S RNG 1E

Lat/Long \_\_\_\_\_

Forester YOST

1 inch equals 500'



Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1710	28								
Total									

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y  N  
 Resource protected LF, MF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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) \_\_\_\_\_



PO Box 275  
Springfield OR 97477  
Tel (541) 746-2511

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Unit # ODF # 10 (1710)

Legal Description: 9, 16, 17 - T16S - R1E

Stream & Classification LF - MILL CK + ~~ME~~ TRIB TO MILL CK

Sincerely,

Jeff Yost, Forester

Wending Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

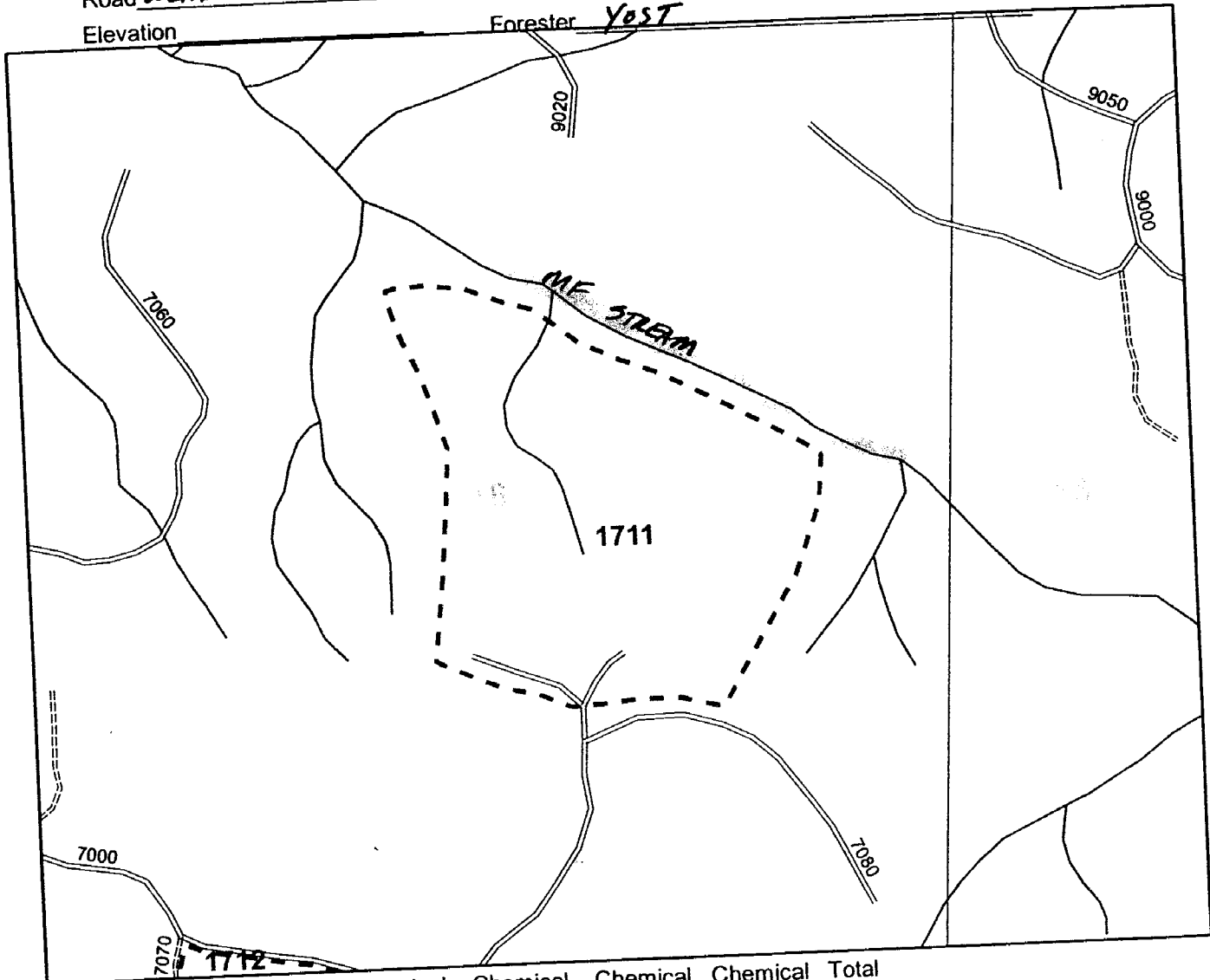
\_\_\_\_\_  
Date



**Aerial Spray  
Springfield Operations**  
785 N 42nd St. Springfield, OR

1 inch equals 500'

Area WENDLING SEC 16 TWP 16S RNG 1E  
 Road WEND 7080 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1711	25								

Total \_\_\_\_\_  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y  N  
 Resource protected MF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
 Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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) \_\_\_\_\_

Applicator Signature \_\_\_\_\_  
 \_\_\_\_\_ Signature

## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

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Unit # ODF # 11 (1711)

Legal Description: SEC 16 - T16S - R1E

Stream & Classification MF - MILLCK

Sincerely,



Jeff Yost, Forester  
Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date

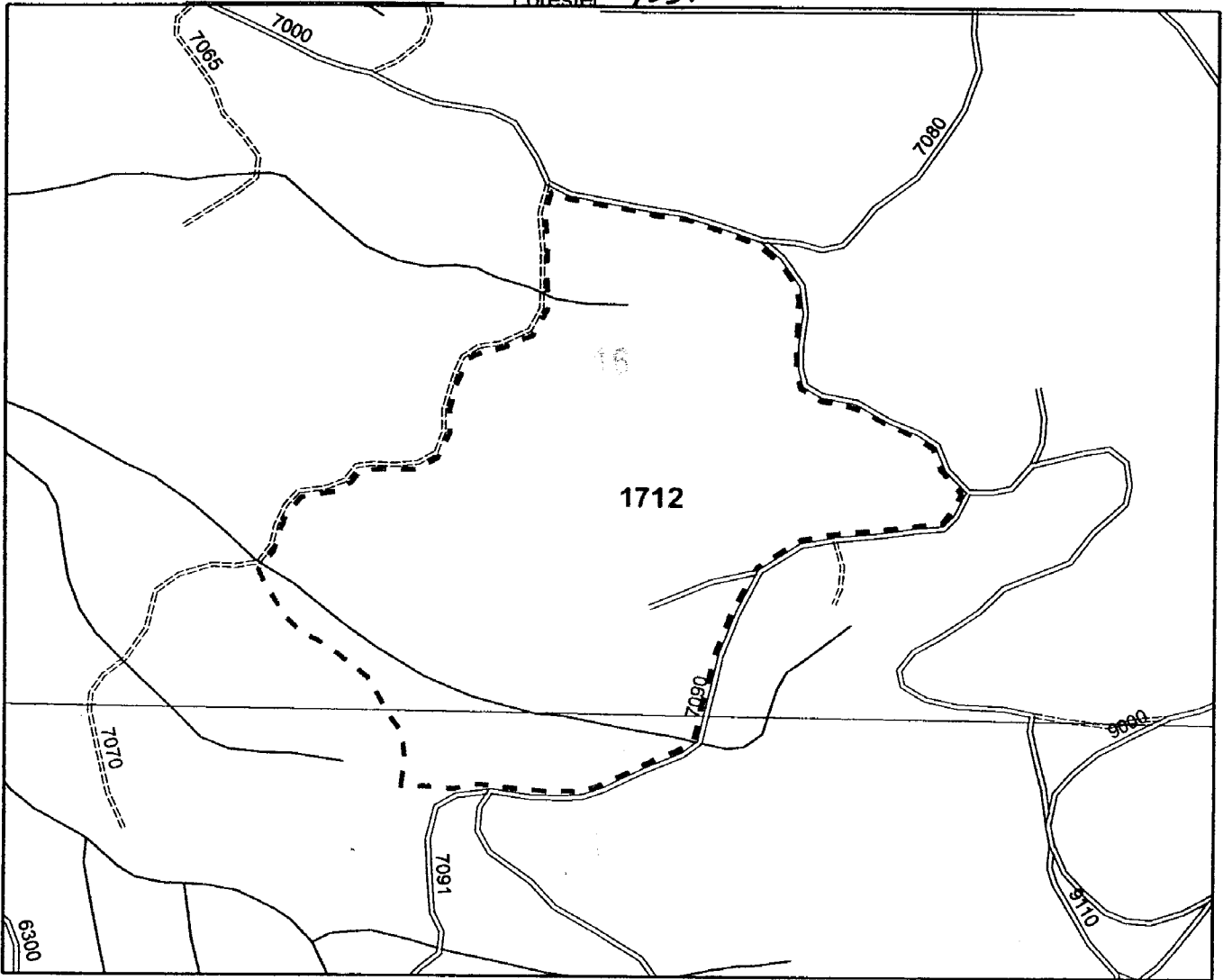


# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

1 inch equals 500 feet

Area WENDLING SEC 16, 21 TWP 16S RNG 1E  
 Road WEND 7070 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
Chemical									
Chemical									
Chemical									
Chemical									
Chemical									
Total	<u>1712</u>	<u>41</u>							

Total \_\_\_\_\_  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

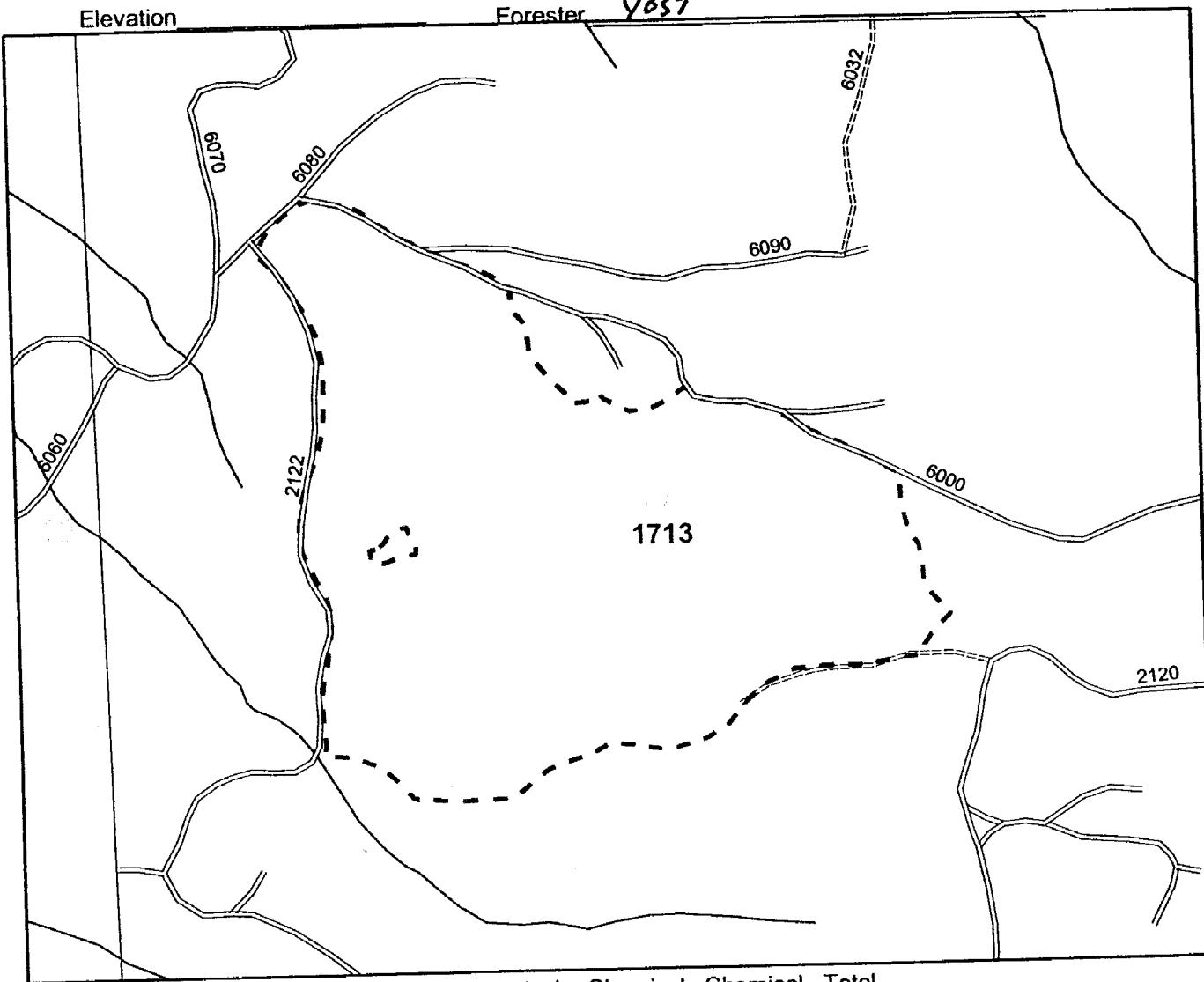


# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

1 inch equals 500'

Area WENLING SEC 20 TWP 16S RNG 1E  
Road WEND 20SD Lat/Long \_\_\_\_\_  
Elevation \_\_\_\_\_ Forester YOST



Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1713	45								

Total  
EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

MDF # 13

Applicator Signature \_\_\_\_\_  
Supervisor Signature \_\_\_\_\_



Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road WEND 9000

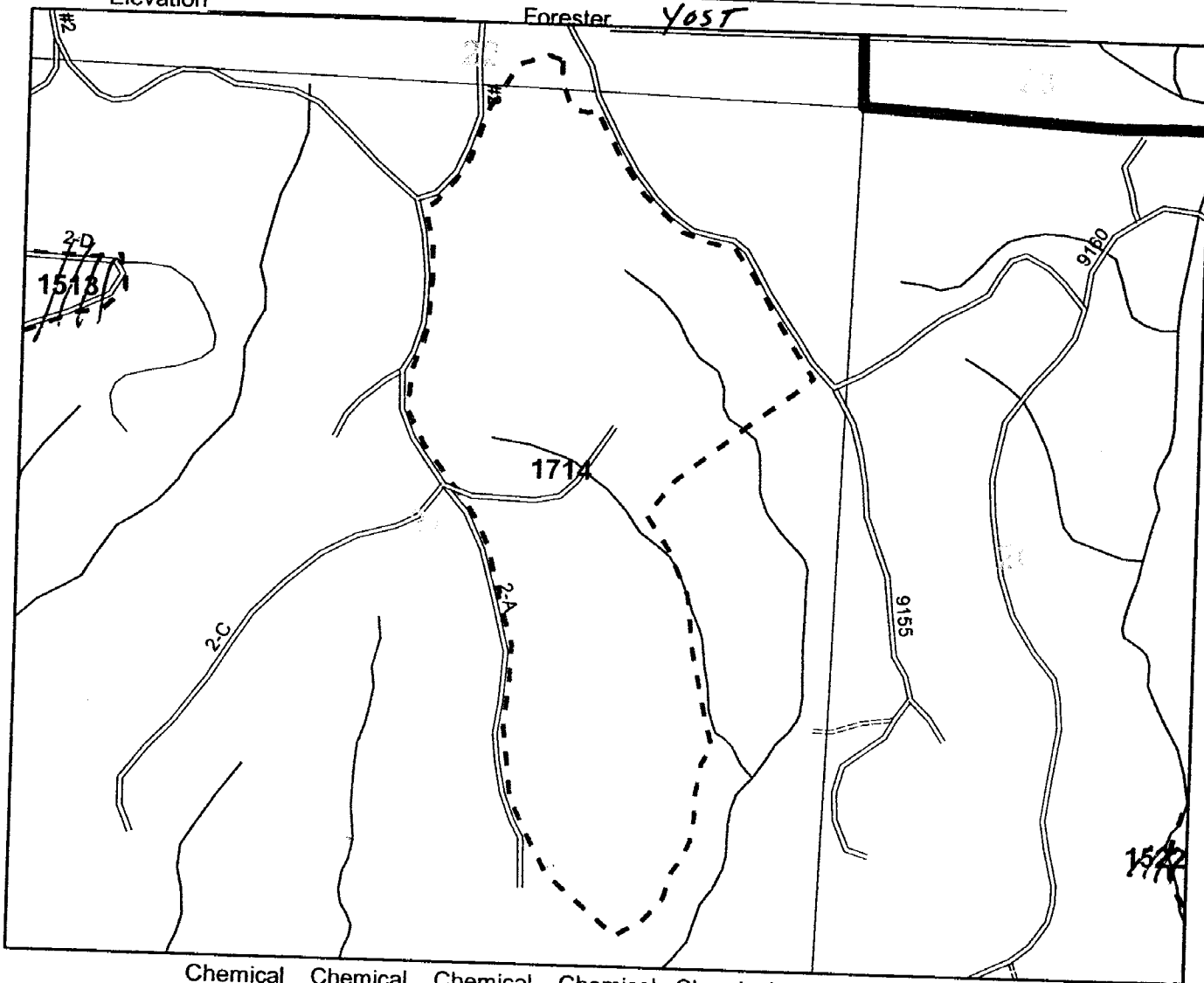
Elevation \_\_\_\_\_

SEC 22, 27 TWP 16 S RNG 1 E

Lat/Long \_\_\_\_\_

Forester YOST

1 inch equals 500'



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total			
Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1714	43								
Total									

Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1714	43								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

PDF # 14





Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

SEC 26 TWP 16S RNG 1E

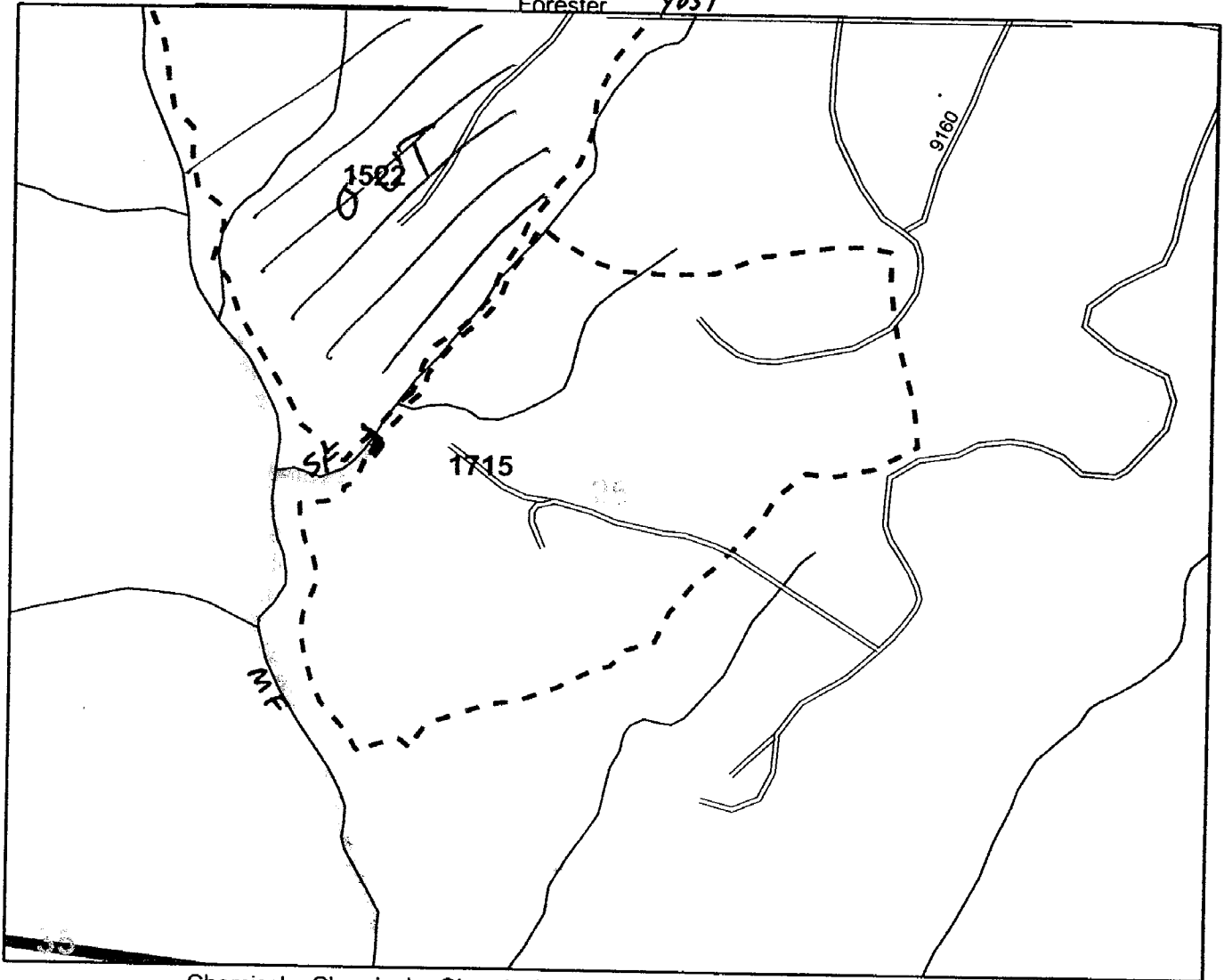
1 inch equals 500 feet

Road WEND 9162

Lat/Long \_\_\_\_\_

Elevation \_\_\_\_\_

Forester YOST



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1715</u>	<u>36</u>								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  N  
Resource protected MF, SF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

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Unit # ODF #15 (1715)

Legal Description: SEC 26 - T16S - R1E

Stream & Classification SF + MF TRIB TO MCKENZIE RIVER

Sincerely,



Jeff Yost, Forester

Wending Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

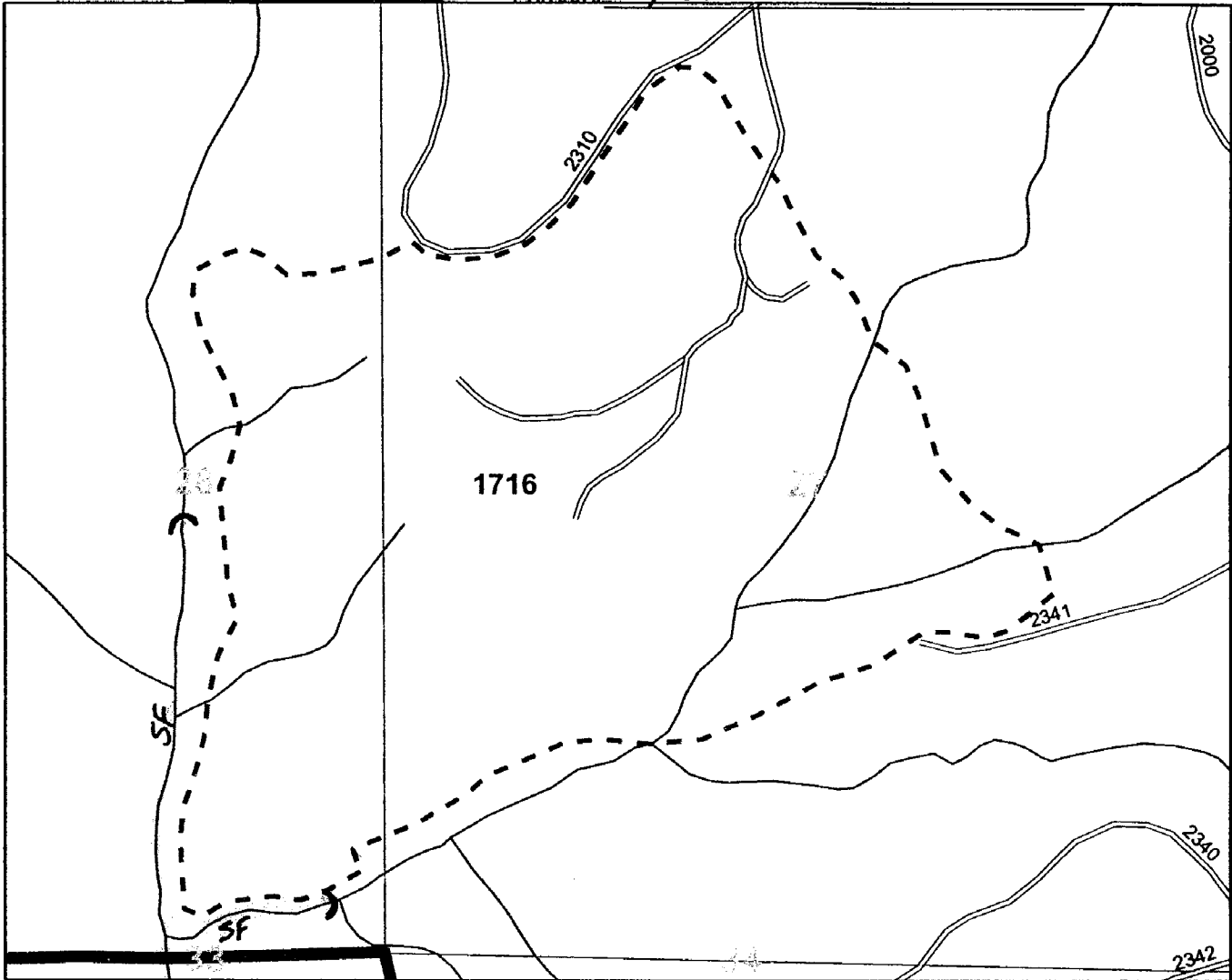
\_\_\_\_\_  
Date



Aerial Spray  
Springfield Operations  
785 N 42nd St. Springfield, OR

1 inch equals 500'

Area WENDUING SEC 27, 28 TWP 16S RNG 1E  
 Road JOHNSON CK 2310 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1716	75								

Total  
 EPA # Dow AccordC #62719324 Riverdale AM-40 #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y  N  
 Resource protected SF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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) \_\_\_\_\_



PO Box 275  
Springfield OR 97477  
Tel (541) 746-2511

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Unit # ODF #16 (1716)

Legal Description: SEC 28 - T16S - R1E

Stream & Classification SF TRIBS TO MCKENZIE RIVER

Sincerely,

Jeff Yost, Forester

Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

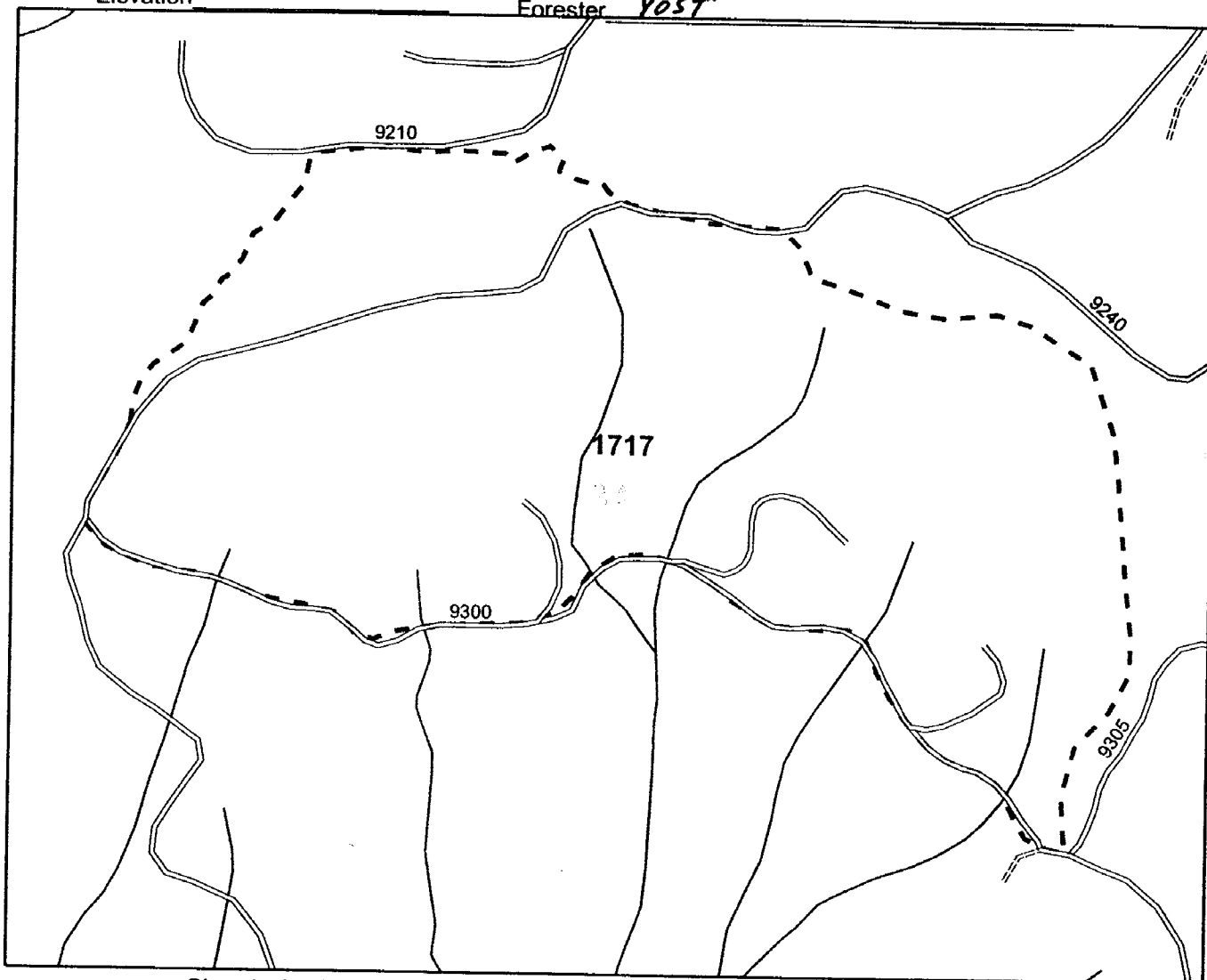
\_\_\_\_\_  
Date



Aerial Spray  
Springfield Operations  
785 N 42nd St. Springfield, OR

Area WENDLING SEC 34 TWP 16S RNG 1E  
 Road WEND 9300 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST

1 inch equals 500'



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1717</u>	<u>76</u>								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garion #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

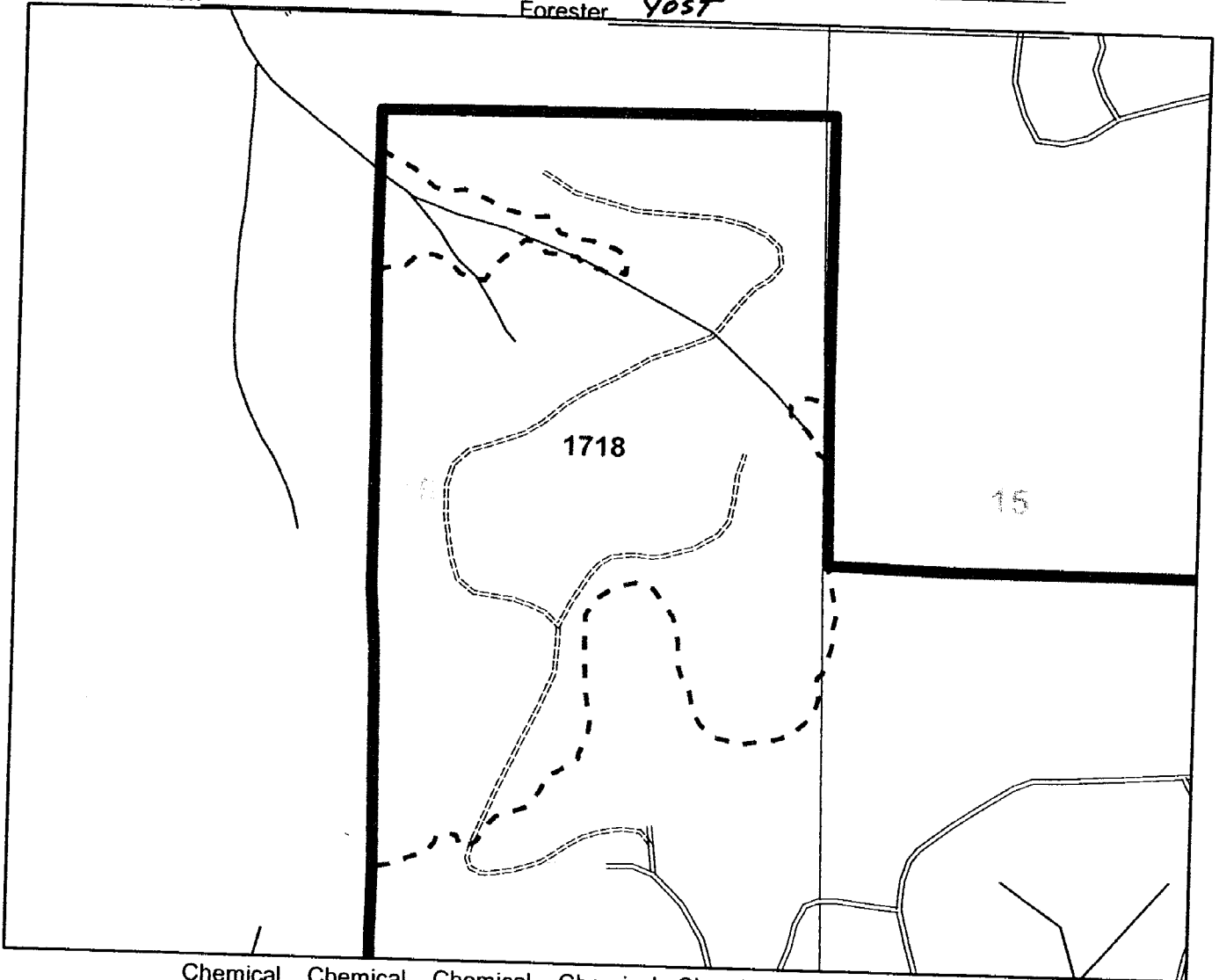
Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_  
 Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sn/Dir) \_\_\_\_\_



Aerial Spray  
Springfield Operations  
785 N 42nd St. Springfield, OR

Area WENDLING SEC 16 TWP 16S RNG 1W  
 Road WEND 300 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST

1 inch equals 500'



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1718	53								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
 Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

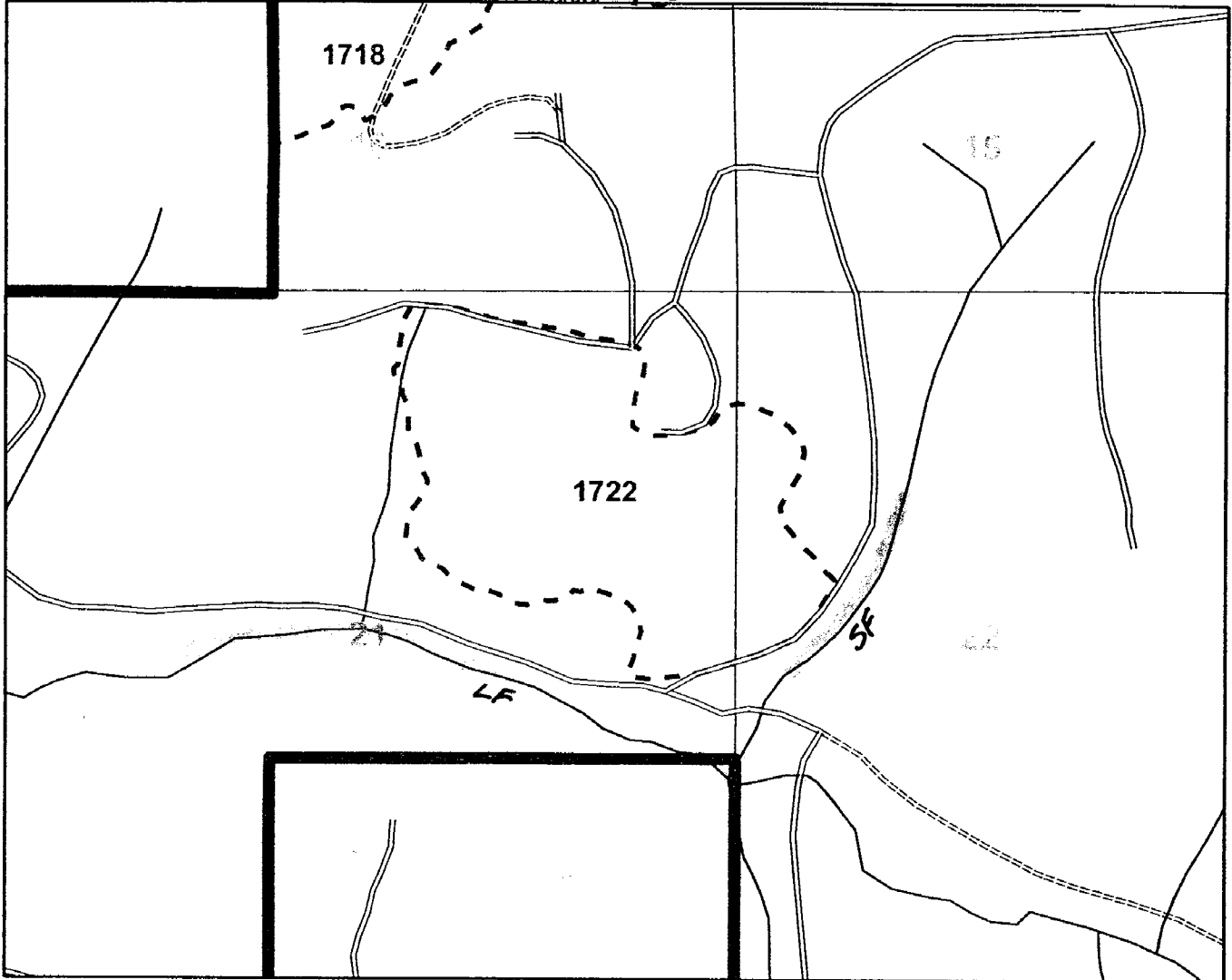
Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_  
 Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_



2007 Form  
**Aerial Spray**  
**Springfield Operations**  
 785 N 42nd St. Springfield, OR

1 inch equals 500'

Area WENDLING SEC 21,22 TWP 16S RNG 1W  
 Road CARTWRIGHT CK RD Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1722</u>	<u>18</u>								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  N  
 Resource protected LF, SF

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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) \_\_\_\_\_

Applicator Signature \_\_\_\_\_

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Unit # ODF # 19 (1722)

Legal Description: 21, 22 - T16S - R1W

Stream & Classification LF - CARTWRIGHT CK = SF TRIB TO CARTWRIGHT

Sincerely,



6/13/07

Jeff Yost, Forester

Wendling Area

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date







Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road HELLS HILL 800

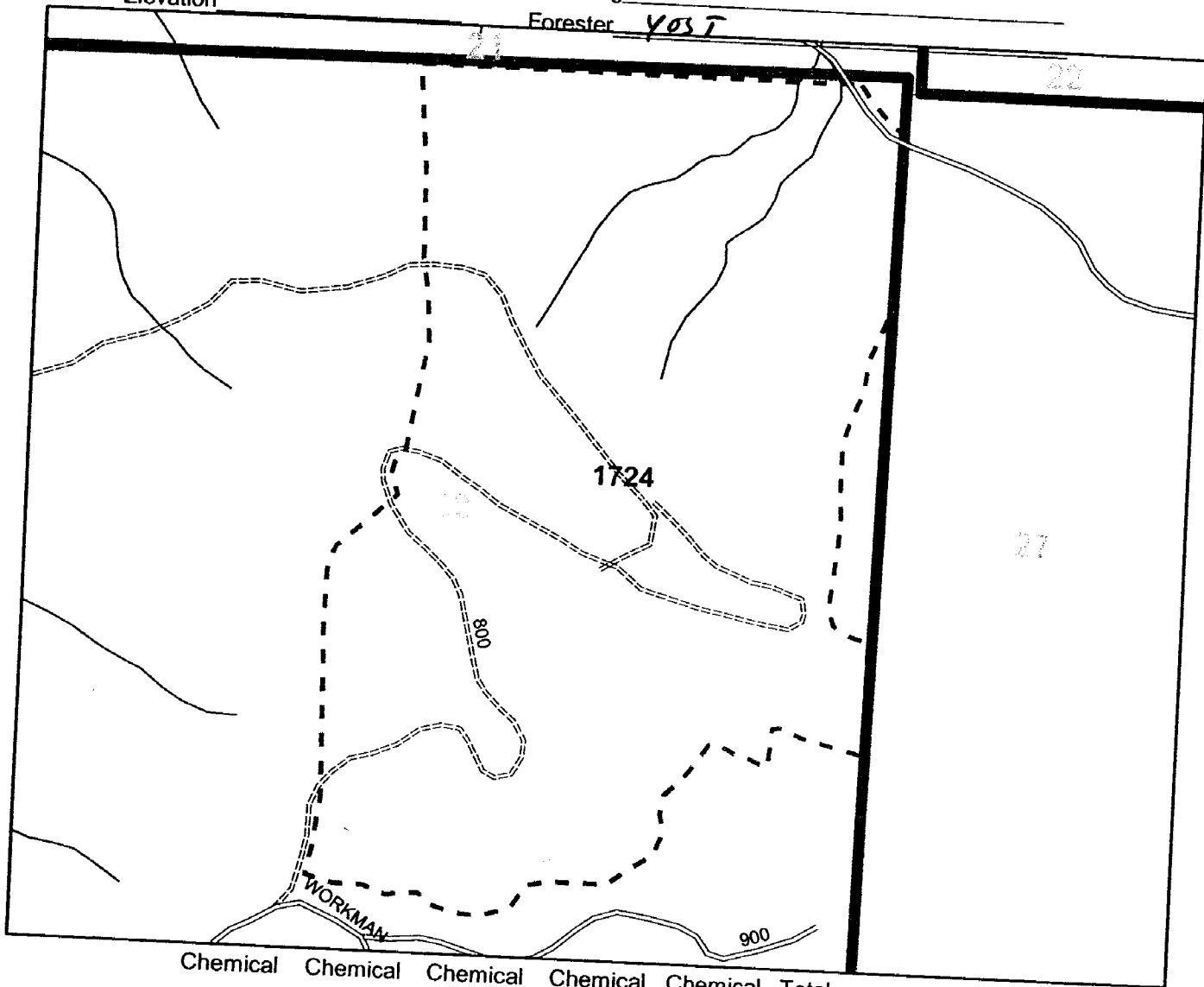
Elevation

SEC 28 TWP 16S RNG 1W

Lat/Long

Forester YOST

1 inch equals 500'



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total
Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or /AC
1724	77					
Total						

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or /AC	Total	Target spp
1724	77							

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N

Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
Applicator Name \_\_\_\_\_ License# \_\_\_\_\_

Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_ Wind (Sp/Dir) \_\_\_\_\_  
Weather: Date \_\_\_\_\_ Time \_\_\_\_\_ Wet Bulb \_\_\_\_\_ Dry bulb \_\_\_\_\_ RH% \_\_\_\_\_



Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road WORKMAN 800/900

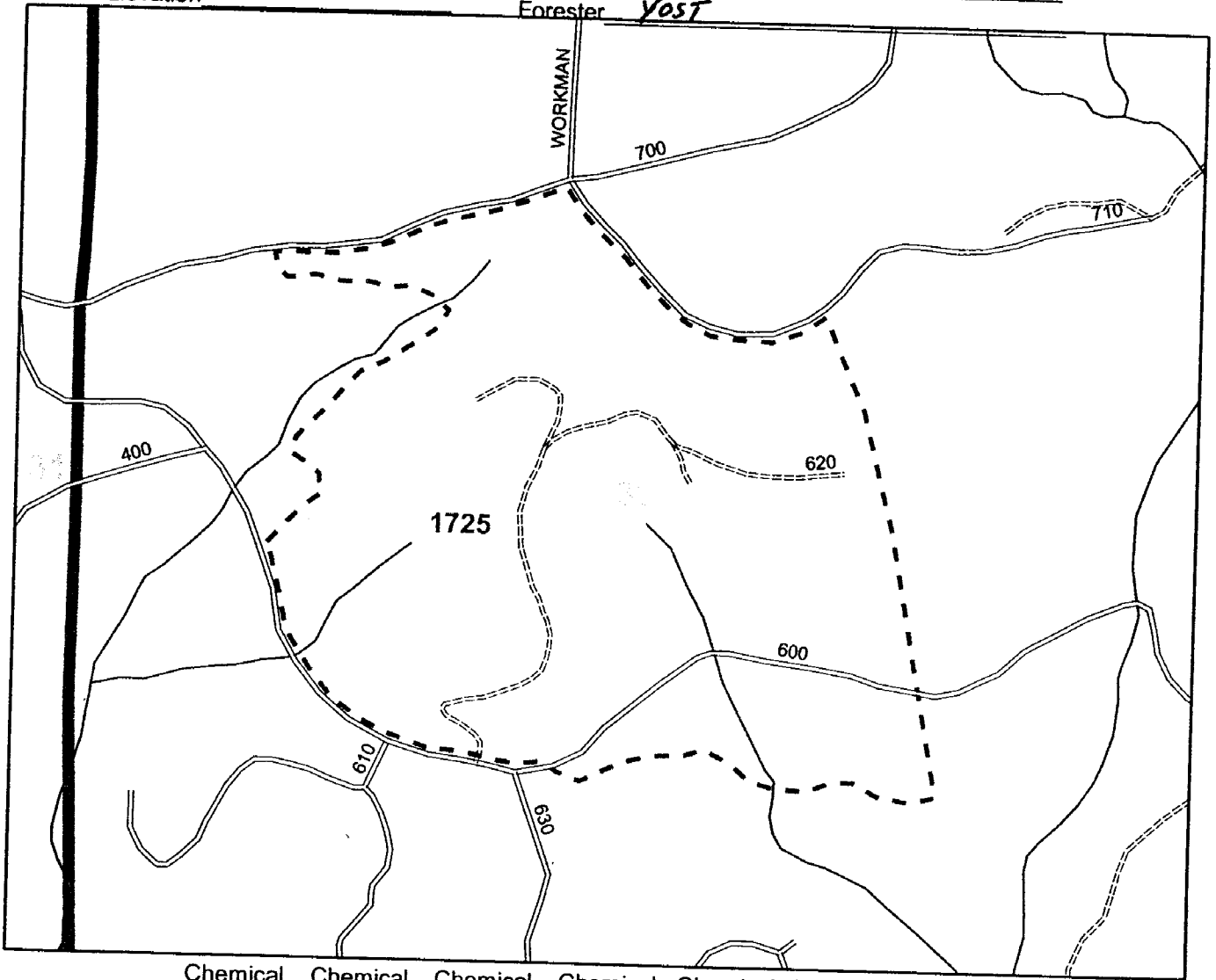
Elevation \_\_\_\_\_

SEC 32 TWP 16S RNG 1W

Lat/Long \_\_\_\_\_

Forester YOST

1 inch equals 500'



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total		
Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	Total	Target spp
<u>1725</u>	<u>55</u>							

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1725</u>	<u>55</u>								

Total  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y (N)  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
 Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ Pressure \_\_\_\_\_ Contractor \_\_\_\_\_  
 Applicator Name \_\_\_\_\_ License# \_\_\_\_\_



Weyerhaeuser

# Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road WEND 2243

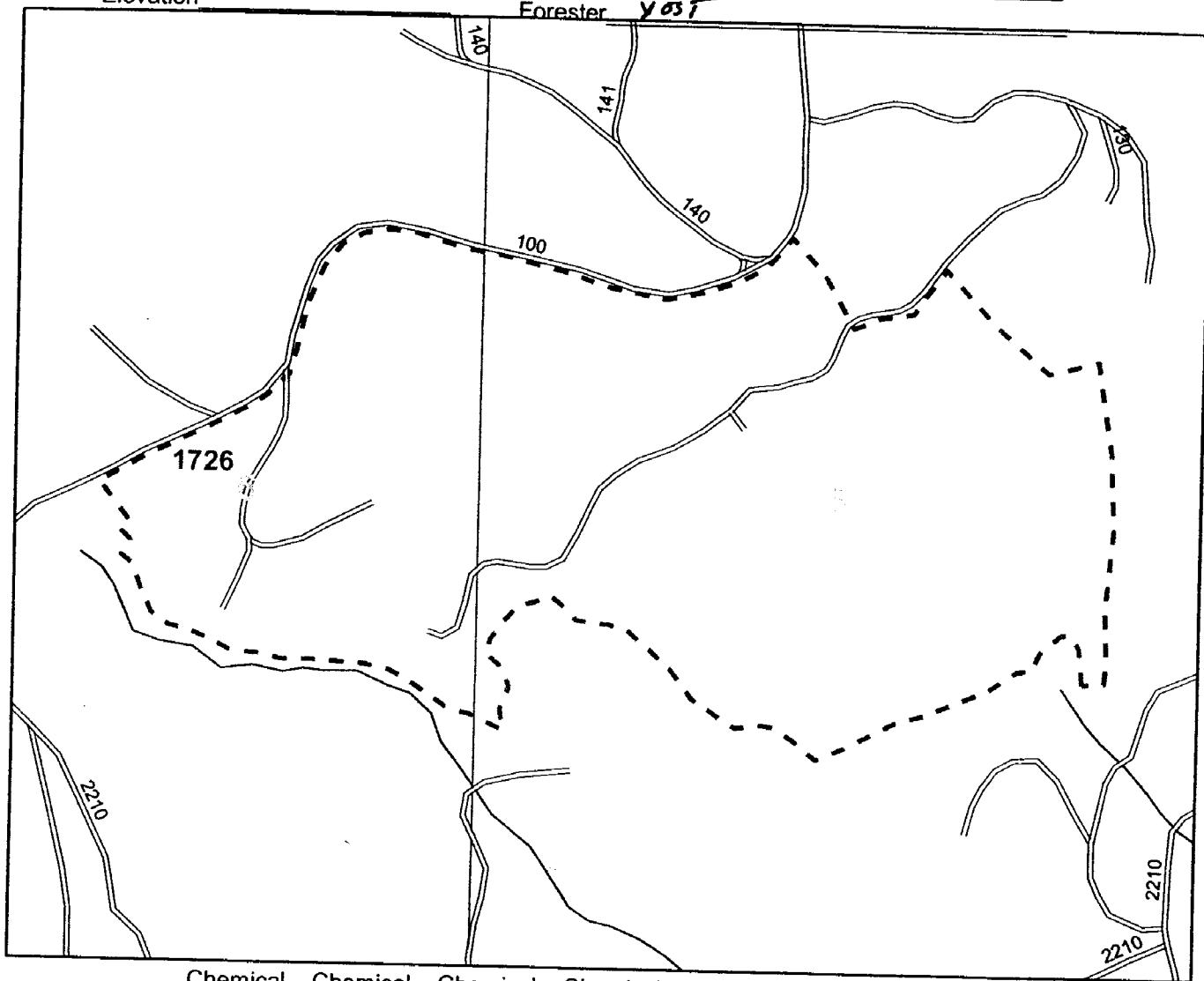
Elevation \_\_\_\_\_

SEC S, 6 TWP 17S RNG 1E

Lat/Long \_\_\_\_\_

Forester YOST

1 inch equals 50'



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total			
Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1726</u>	<u>70</u>								

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1726</u>	<u>70</u>								

**Total**  
 EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
 Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_



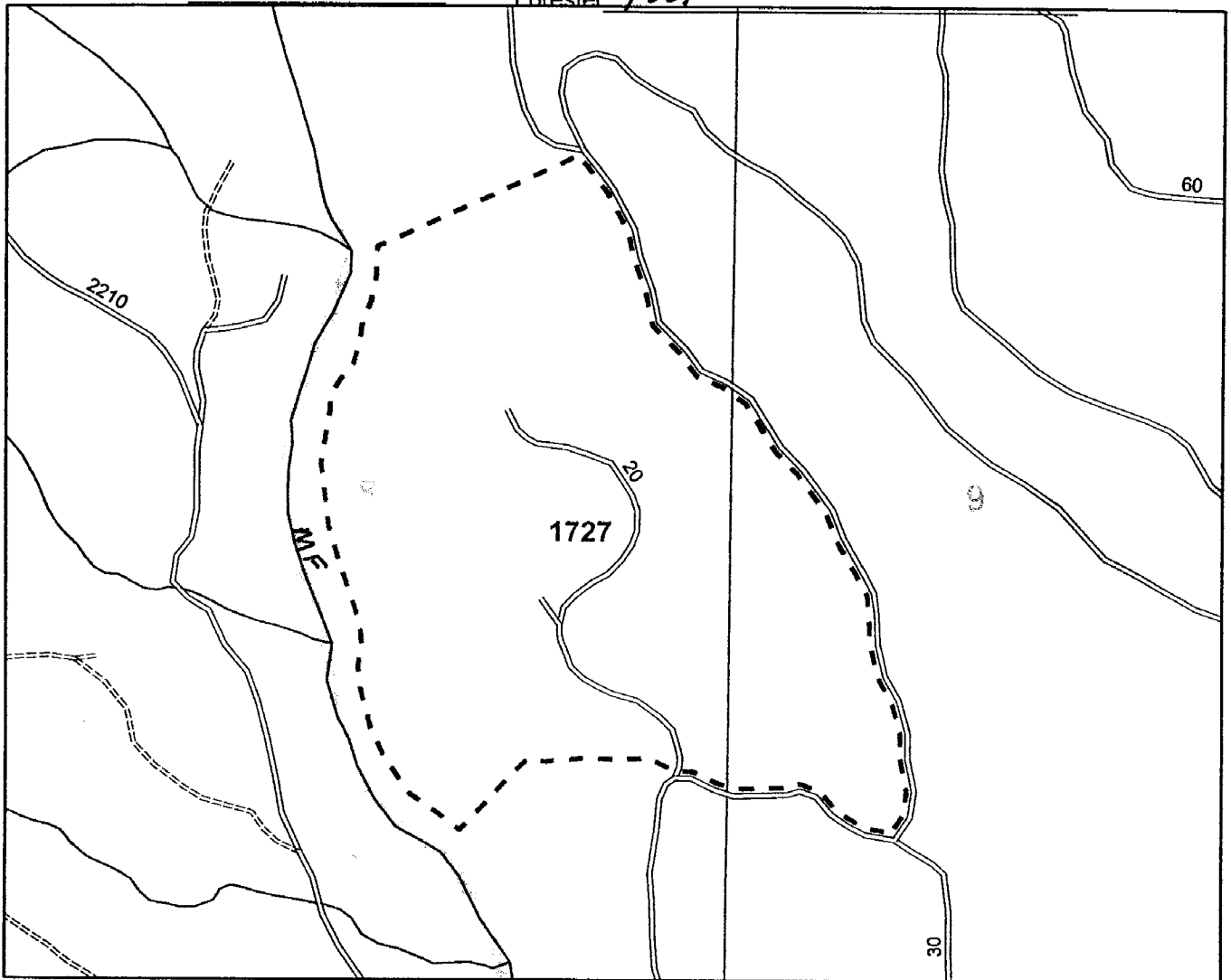
2007 Plan  
**Aerial Spray**  
**Springfield Operations**

785 N 42nd St. Springfield, OR

Area WENDLING  
 Road STEELE M/L  
 Elevation \_\_\_\_\_

SEC B, 9 TWP 17S RNG 1E  
 Lat/Long \_\_\_\_\_  
 Forester YOST

1 inch equals \_\_\_\_\_



Chemical   Chemical   Chemical   Chemical   Chemical   Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
<u>1727</u>	<u>47</u>								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garton #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required (Y) N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_ Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF # 24

Applicator Signature \_\_\_\_\_  
 Supervisor Signature \_\_\_\_\_

## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

Weyerhaeuser Company is planning aerial broadcast spray applications targeting broadleaf and/or herbaceous vegetation near protected resources. This letter is our submission of a written plan of operation for activities within 100 feet of protected resources. The attached plat shows the unit boundaries and resources to be protected. Chemical will not be mixed, handled or staged with 100 feet of protected resources.

No herbicide will be directly applied within 60 feet of the high water mark of any protected resource defined as F or D stream, lakes, significant wetlands and other areas of standing open water greater than one-quarter acre at the time of application. No treatment of timbered buffers left during harvest within 100 feet of protected resources will be done. All application will be done in compliance with the Oregon Forest Practices Rules and label instructions. The helicopter pilot will have a current map and/or aerial photo showing locations of the unit boundaries and resources requiring protection. Application of herbicide within the 100 ft adjacent to the protected resources will be flown parallel to the stream.

Unit # BDF # 24 (1727)

Legal Description: SEC B - T175 - R1E

Stream & Classification MF HOLDEN CK TRIB TO MCKENZIE RIVER

Sincerely,



Jeff Yost, Forester

Wendling Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

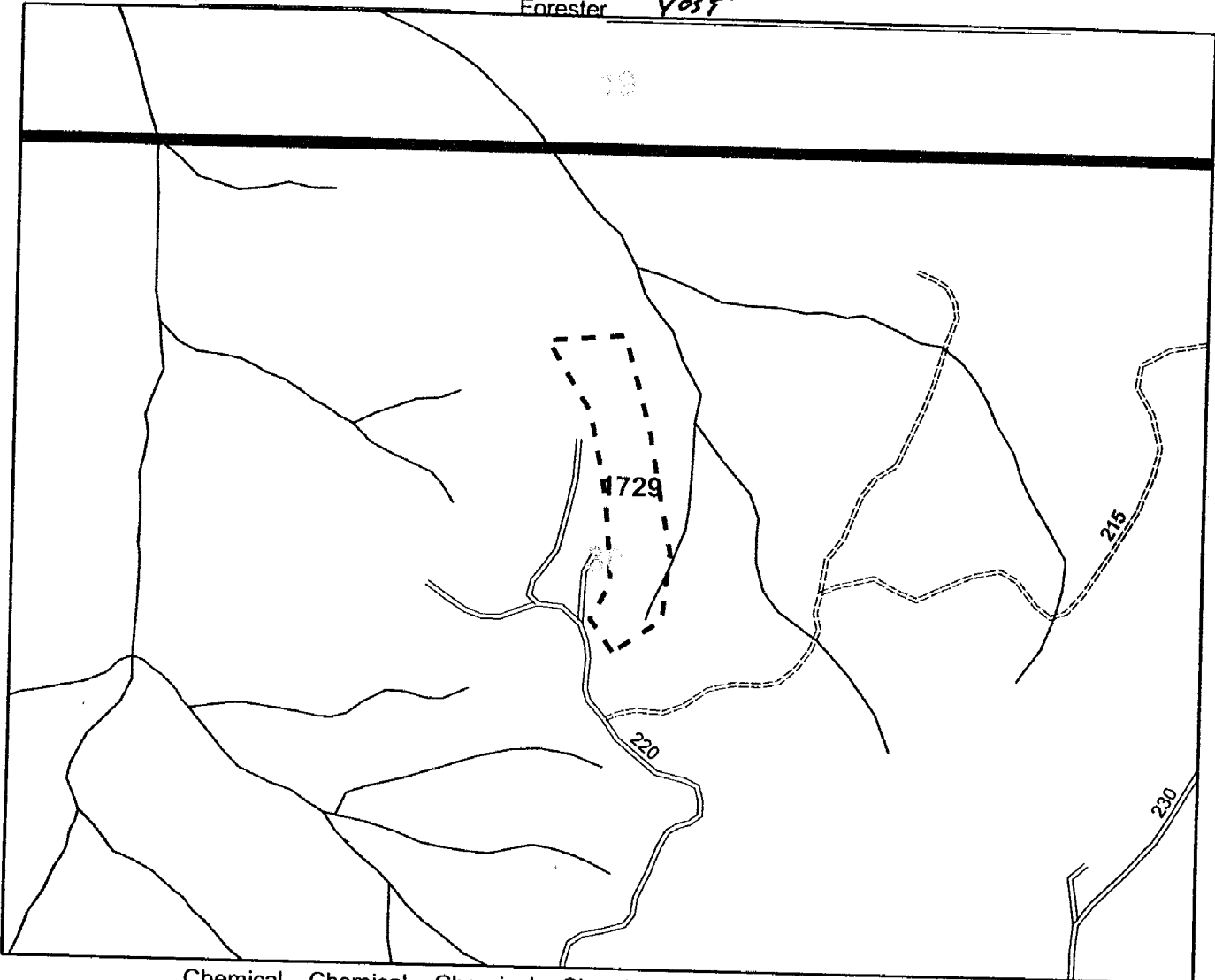
\_\_\_\_\_  
Date



2007 Form  
Aerial Spray  
Springfield Operations  
785 N 42nd St. Springfield, OR

Area WENDLING SEC 30 TWP 16S RNG 1W  
 Road WORKMAN 220 Lat/Long \_\_\_\_\_  
 Elevation \_\_\_\_\_ Forester YOST

1 inch equals 500 feet



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1729	5								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
 Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
 Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
 Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
 Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
 Nozzle \_\_\_\_\_ 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 \_\_\_\_\_



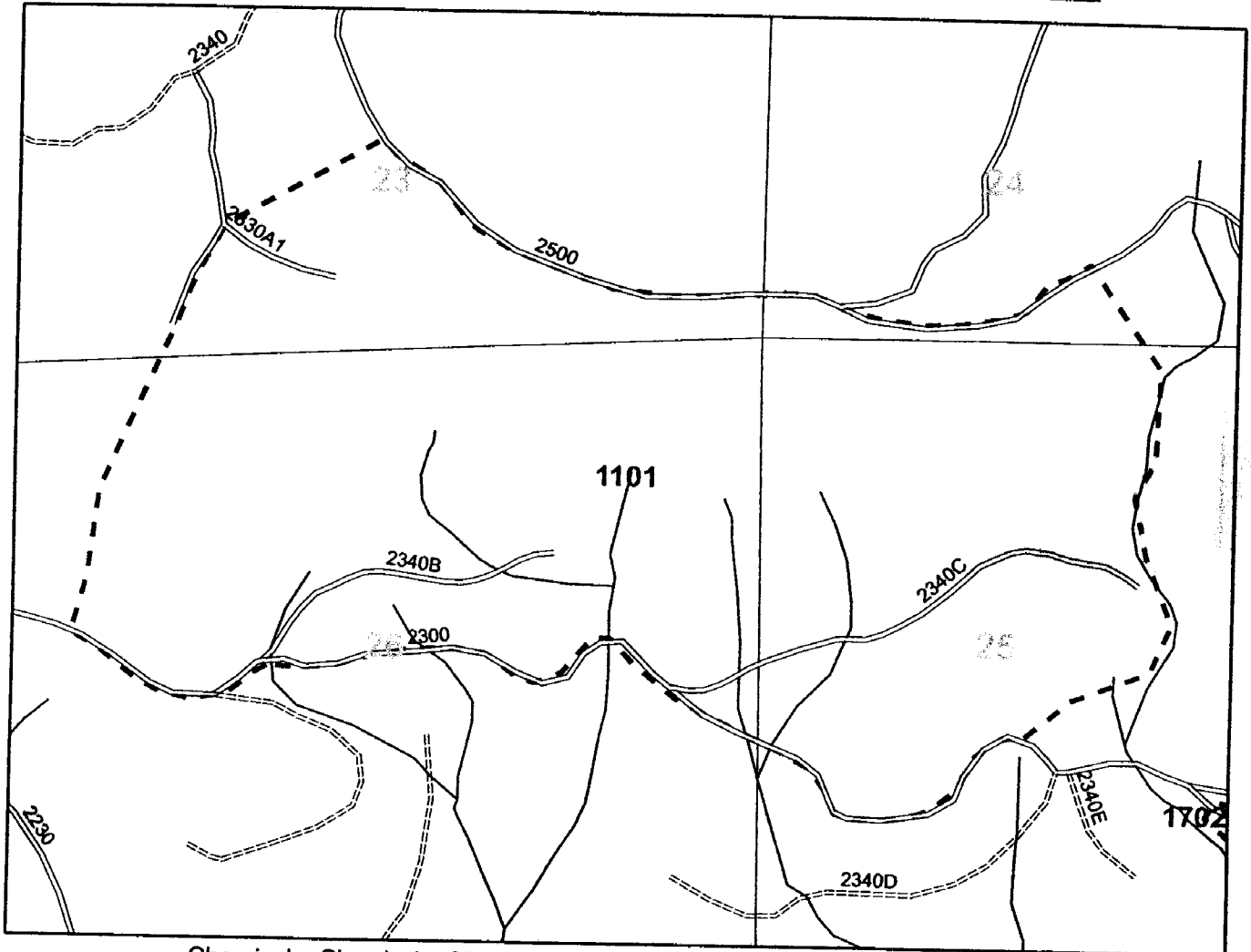
# 2007 Fall Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area MOHAWK  
Road MO 2300  
Elevation \_\_\_\_\_

SEC 23, 24  
25, 26 TWP 15S RNG 1E  
Lat/Long \_\_\_\_\_  
Forester YOST

1 inch equals 583'



Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1101	110								

Total  
EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_  
Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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) \_\_\_\_\_





Weyerhaeuser

# 2007 Fall Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLIN L

Road WEND 15000

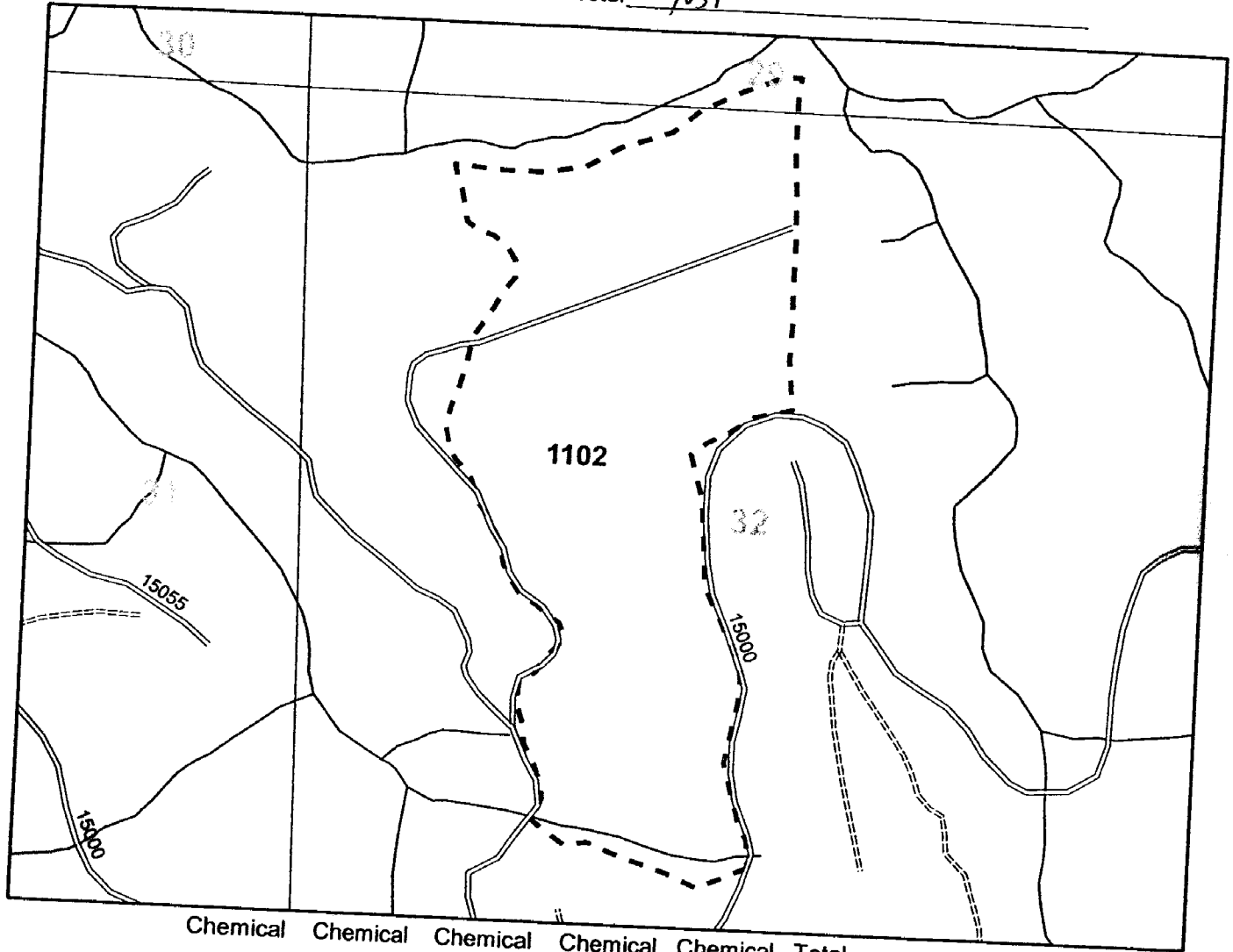
Elevation \_\_\_\_\_

SEC 29 32 TWP 15S RNG 2E

Lat/Long \_\_\_\_\_

Forester VEST

1 inch equals 542'



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total
Unit Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC
1102 4C						Total Target spp
Total						
EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940						
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626						

Unit Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1102 4C							Total	Target spp

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N

Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF # 27



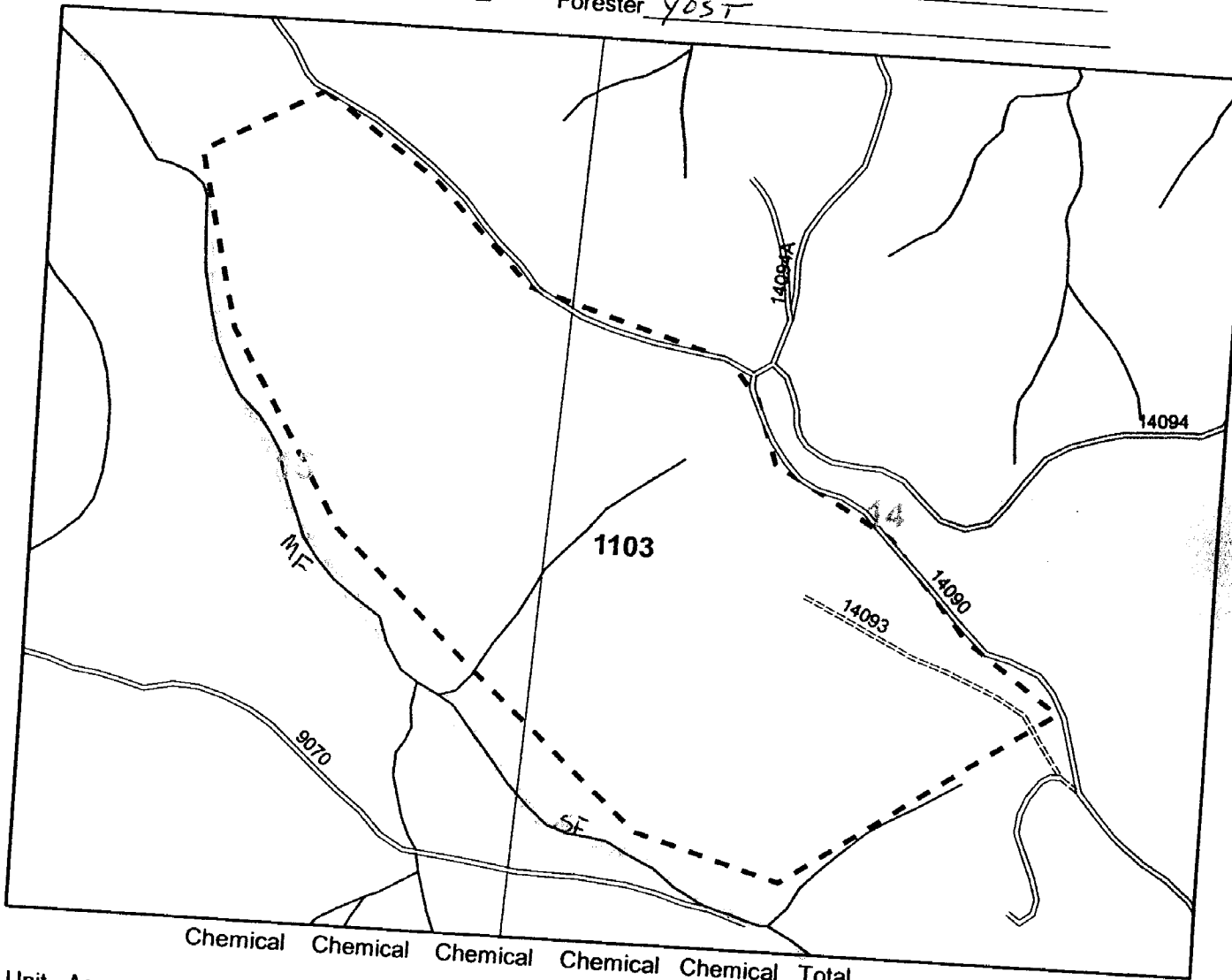
# 2007 Fall Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENPLING  
Road WEND 14093  
Elevation \_\_\_\_\_

SEC 14, 15 TWP 16S RNG 1E  
Lat/Long \_\_\_\_\_  
Forester YOST

1 inch equals 5



Unit	Acres	Chemical	Chemical	Chemical	Chemical	Chemical	Total	Target spp
		% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	
1103	60							

Total  
EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required  Y  N  
Resource protected SF, MF

Unit Specific Safety/Other Requirements \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF #28

Applicator Signature \_\_\_\_\_  
Supervisor Signature \_\_\_\_\_

## WRITTEN PLAN OF OPERATION FOR AERIAL HERBICIDE APPLICATION

Weyerhaeuser Company is planning aerial broadcast spray applications targeting broadleaf and/or herbaceous vegetation near protected resources. This letter is our submission of a written plan of operation for activities within 100 feet of protected resources. The attached plat shows the unit boundaries and resources to be protected. Chemical will not be mixed, handled or staged with 100 feet of protected resources.

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Unit # ODF #2B(1103)

Legal Description: 14/15 - T16S - R1E

Stream & Classification SF/MF TRIB TO MILL CK

Sincerely,



Jeff Yost, Forester

Wending Area

6/13/07

\_\_\_\_\_  
Operator

\_\_\_\_\_  
Date

\_\_\_\_\_  
Forest Practices Forester

\_\_\_\_\_  
Date



Weyerhaeuser

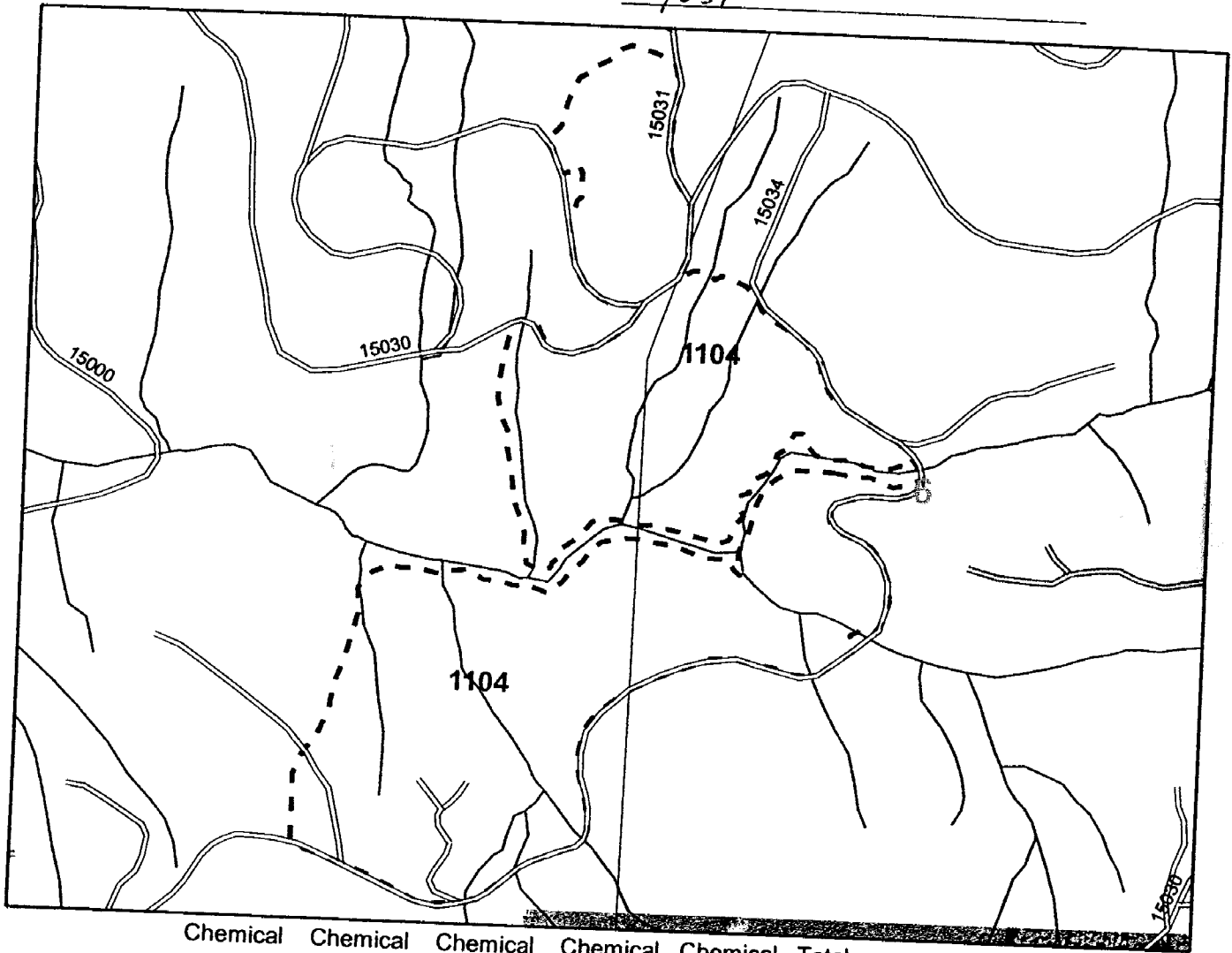
# 2007 Fall Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLINE  
Road WEND 15030  
Elevation \_\_\_\_\_

SEC 1, 6 TWP 16S RNG 1E, 2E  
Lat/Long \_\_\_\_\_  
Forester YOST

1 inch equals \_\_\_\_\_



Chemical Chemical Chemical Chemical Chemical Total

Unit	Acres	% or /AC	% or /AC	% or AC	% or AC	% or AC	% or /AC	Total	Target spp
1104	80								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF # 29



Weyerhaeuser

# 2007 Fall Aerial Spray Springfield Operations

785 N 42nd St. Springfield, OR

Area WENDLING

Road STEELE ML

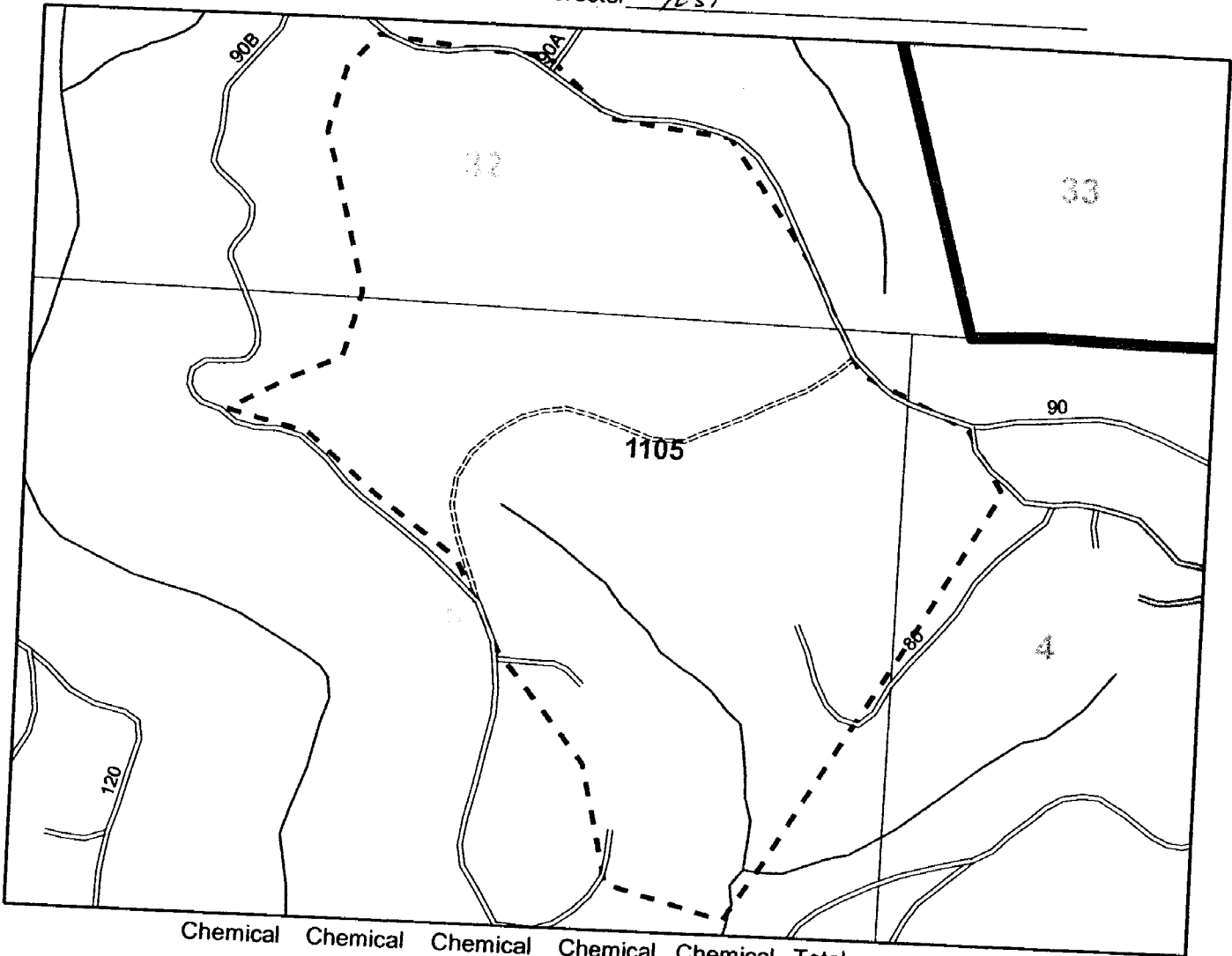
Elevation \_\_\_\_\_

SEC 32, 4, 5 TWP 16S, 17S RNG 1E

1 inch equals \_\_\_\_\_

Lat/Long \_\_\_\_\_

Forester YOST



Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Total			
Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1105	85								

Unit	Acres	% or IAC	% or IAC	% or AC	% or AC	% or AC	% or IAC	Total	Target spp
1105	85								

Total

EPA # Dow AccordC #62719324 Riverdale AM-4o #228145 Makhteshin AGAN Atrazine 4L #6622236 Dow Garlon #6271940  
Dupont Oust XP #352601Dow Transline #62719259 Dupont Velpar DF #352581 Dupont Westar #352626

Written Plan required Y  N  
Resource protected \_\_\_\_\_

Submitted to \_\_\_\_\_ Date \_\_\_\_\_  
Review Date \_\_\_\_\_ Notification Date \_\_\_\_\_

Unit Specific Safety/Other Requirements \_\_\_\_\_

Helicopter \_\_\_\_\_ FAA# \_\_\_\_\_ Boom Type \_\_\_\_\_  
Nozzle \_\_\_\_\_ 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 \_\_\_\_\_

ODF #30