Barber Stage
Section: 25,36/31,32/5
T17/18S- R8,9/8W
Acres: 120

Not: 2010-981-00516
Unit: 8

Lat: 44' 49"
Long: -123 42' 7"
PESTICIDE APPLICATION RECORD

1. a. Project Name (Unit): Hack and Squirt 2011
   b. Operator: Nick Domes; Nick's Timber Services Inc. #179082

2. Name of Applicator: Nick Domes #179083 Elias Hernandez CIST #0147500
     Sergio Gonzalez CIST #0167568 Mauricio Chaves CIST #1013549 Morfillio Gallegos CIST #1013074
     Fidel Garcia CIST # 0176255

3. Dates of application: July 26 2011

4. Time of application (start & stop times): 0700-1630

5. Location of Application: Barber Stage

6. Type of equipment used: Hack and Squirt

7. Pesticide used: Polaris AC
   a. Company of Manufacturer: Nufarm
   b. Active Ingredient by %: Imazapyr 53%
   c. Type of formulation: 
   d. Supplier of Chemical: Plum Creek

8. Rate of application used: 50% in Water
   a. Total amount of Chemical used: 1.25 Gal
   b. Total volume of output (chemical + carrier/acre): 2.5 Gal

9. Areas treated: All of project area on map
   a. Estimated acres treated: 
   b. Total project size in acres: 

10. Primary target species: Big Leaf Maple

11. Stage of development: actively growing

12. Weather conditions: Start                           End
    a. wind velocity   1-3                        1-3
    b. wind direction  South                      South
    c. temperature     58                         80
    d. % Humidity:     78                         45
PESTICIDE APPLICATION RECORD

1. a. Project Name (Unit): Hack and Squirt 2011  
b. Operator: Nick Domes; Nick's Timber Services Inc. #179082

2. Name of Applicator: Nick Domes #179083 Elias Hernandez CIST #0147500  
   Sergio Gonzalez CIST #0167568 Mauricio Chaves CIST #1013549 Morfillo Gallegos CIST #1013074  
   Fidel Garcia CIST # 0176255

3. Dates of application: July 27 2011

4. Time of application (start & stop times): 06300-1530

5. Location of Application: Barber Stage

6. Type of equipment used: Hack and Squirt

7. Pesticide used: Polaris AC  
a. Company of Manufacturer: Nufarm  
b. Active Ingredient by %: Imazapyr 53%  
c. Type of formulation:  
d. Supplier of Chemical: Plum Creek

8. Rate of application used: 50% in Water  
a. Total amount of Chemical used: 1.25 Gal  
b. Total volume of output (chemical + carrier/acre): 2.5 Gal

9. Areas treated: All of project area on map  
a. Estimated acres treated:  
b. Total project size in acres:

10. Primary target species: Big Leaf Maple

11. Stage of development: actively growing

12. Weather conditions: Start End  
a. wind velocity 1-3 1-3  
b. wind direction South South  
c. temperature 58 80  
d. % Humidity: 78 45
PESTICIDE APPLICATION RECORD

1. a. Project Name (Unit): Hack and Squirt 2011
   b. Operator: Nick Domes; Nick’s Timber Services Inc. #179082

2. Name of Applicator: Nick Domes #179083 Elias Hernandez CIST #0147500
   Sergio Gonzalez CIST #0167568  Mauricio Chaves CIST #1013549 Morfilio Gallegos CIST #1013074
   Fidel Garcia CIST # 0176255

3. Dates of application: July 29 2011

4. Time of application (start & stop times): 06300-1630

5. Location of Application: Barber Stage

6. Type of equipment used: Hack and Squirt

7. Pesticide used: Polaris AC
   a. Company of Manufacturer: Nufarm
   b. Active Ingredient by %: Imazapyr 53%
   c. Type of formulation:
   d. Supplier of Chemical: Plum Creek

8. Rate of application used: 50% in Water
   a. Total amount of Chemical used: 1.25 Gal
   b. Total volume of output (chemical + carrier/acre): 2.5 Gal

9. Areas treated: All of project area on map
   a. Estimated acres treated:
   b. Total project size in acres:

10. Primary target species: Big Leaf Maple

11. Stage of development: actively growing

12. Weather conditions: Start End
    a. wind velocity 1-3
    b. wind direction South
    c. temperature 58 80
    d. % Humidity: 78 45
PESTICIDE APPLICATION RECORD

1. a. **Project Name (Unit):** Hack and Squirt 2011  
   b. **Operator:** Nick Domes; Nick’s Timber Services Inc. #179082

2. **Name of Applicator:** Nick Domes #179083 Elias Hernandez CIST #0147500  
   Sergio Gonzalez CIST #0167568 Mauricio Chaves CIST #1013549 Morfillo Gallegos CIST #1013074  
   Fidel Garcia CIST # 0176255

3. **Dates of application:** August 3 2011

4. **Time of application (start & stop times):** 0630-1430

5. **Location of Application:** Barber Stage

6. **Type of equipment used:** Hack and Squirt

7. **Pesticide used:** Polaris AC  
   a. **Company of Manufacturer:** Nufarm  
   b. **Active Ingredient by %:** Imazapyr 53%  
   c. **Type of formulation:**  
   d. **Supplier of Chemical:** Plum Creek

8. **Rate of application used:** 50% in Water  
   a. **Total amount of Chemical used:** 1.5 Gal  
   b. **Total volume of output (chemical + carrier/acre):** 3 Gal

9. **Areas treated:** All of project area on map  
   a. **Estimated acres treated:**  
   b. **Total project size in acres:**

10. **Primary target species:** Big Leaf Maple

11. **Stage of development:** actively growing

12. **Weather conditions:**  
    a. **wind velocity**  
    b. **wind direction**  
    c. **temperature**  
    d. **% Humidity:**  
    e. **Start**  
    f. **End**

   a. 1-3  
   b. South  
   c. 58  
   d. 78  
   e. 1-3  
   f. South  
   g. 80  
   h. 45
1. **Project Name (Unit):** Hack and Squirt 2011  
   **Operator:** Nick Domes; Nick's Timber Services Inc. #179082

2. **Name of Applicator:** Nick Domes #179083 Elias Hernandez CIST #0147500  
   Sergio Gonzalez CIST #0167568 Mauricio Chaves CIST #1013549 Morfilio Gallegos CIST #1013074  
   Fidel Garcia CIST # 0176255

3. **Dates of application:** August 8 2011

4. **Time of application (start & stop times):** 0600-15300

5. **Location of Application:** Barber Stage and Neeley

6. **Type of equipment used:** Hack and Squirt

7. **Pesticide used:** Polaris AC  
   a. **Company of Manufacturer:** Nufarm  
   b. **Active Ingredient by %:** Imazapyr 53%  
   c. **Type of formulation:**  
   d. **Supplier of Chemical:** Plum Creek

8. **Rate of application used:** 50% in Water  
   a. **Total amount of Chemical used:** 1.5Gal  
   b. **Total volume of output (chemical + carrier/acre):** 3 Gal

9. **Areas treated:** All of project area on map  
   a. **Estimated acres treated:**  
   b. **Total project size in acres:**

10. **Primary target species:** Big Leaf Maple

11. **Stage of development:** actively growing

12. **Weather conditions:**  
    a. **wind velocity:** 1-3  
    b. **wind direction:** South  
    c. **temperature:** 58  
    d. **% Humidity:** 78  
    e. **End:** 1-3
    f. **End:** South
    g. **End:** 75
    h. **End:** 50
1. **Project Name (Unit):** Hack and Squirt 2011  
   **Operator:** Nick Domes; Nick's Timber Services Inc. #179082

2. **Name of Applicator:** Nick Domes #179083 Elias Hernandez CIST #0147500  
   Sergio Gonzalez CIST #0167568  
   Mauricio Chaves CIST #1013549 Morfillo Gallegos CIST #1013074  
   Fidel Garcia CIST # 0176255

3. **Dates of application:** August 15 2011

4. **Time of application (start & stop times):** 0630-1530

5. **Location of Application:** Stagecoach Unit behind Green gate @ 6 mile

6. **Type of equipment used:** Hack and Squirt

7. **Pesticide used:** Polaris AC  
   a. **Company of Manufacturer:** Nufarm  
   b. **Active Ingredient by %:** Imazapyr 53%  
   c. **Type of formulation:**  
   d. **Supplier of Chemical:** Plum Creek

8. **Rate of application used:** 50% in Water  
   a. **Total amount of Chemical used:** 1.25 Gal  
   b. **Total volume of output (chemical + carrier/acre):** 2.5 Gal

9. **Areas treated:** All of project area on map  
   a. **Estimated acres treated:**  
   b. **Total project size in acres:**

10. **Primary target species:** Big Leaf Maple

11. **Stage of development:** actively growing

12. **Weather conditions:**  
    a. wind velocity: 1-3  
    b. wind direction: South  
    c. temperature: 58  
    d. % Humidity: 78  
    **End**  
    1-3  
    South  
    80  
    50
1. **Project Name (Unit):** Hack and Squirt 2011  
   **Operator:** Nick Domes; Nick’s Timber Services Inc. #179082

2. **Name of Applicator:** Nick Domes #179083 Elias Hernandez CIST #0147500  
   Sergio Gonzalez CIST #0167568  
   Mauricio Chaves CIST #1013549 Morfilio Gallegos CIST #1013074  
   Fidel Garcia CIST # 0176255

3. **Dates of application:** August 22 2011

4. **Time of application (start & stop times):** 0630-1530

5. **Location of Application:** Stagecoach Unit behind Green gate @ 6 mile and Bald Mtn

6. **Type of equipment used:** Hack and Squirt

7. **Pesticide used:** Polaris AC  
   a. **Company of Manufacturer:** Nufarm  
   b. **Active Ingredient by %:** Imazapyr 53%  
   c. **Type of formulation:**  
   d. **Supplier of Chemical:** Plum Creek

8. **Rate of application used:** 50% in Water  
   a. **Total amount of Chemical used:** 1.75 Gal  
   b. **Total volume of output (chemical + carrier/acre):** 3.25 Gal

9. **Areas treated:** All of project area on map  
   a. **Estimated acres treated:**  
   b. **Total project size in acres:**

10. **Primary target species:** Big Leaf Maple

11. **Stage of development:** actively growing

12. **Weather conditions:**  
    a. **wind velocity**  
       **Start:** 1-3  
       **End:** 1-3  
    b. **wind direction**  
       **Start:** South  
       **End:** South  
    c. **temperature**  
       **Start:** 58  
       **End:** 80  
    d. **% Humidity:**  
       **Start:** 78  
       **End:** 50