

FAX TRANSMITTAL SHEET

Richard Simmons Drilling of North Carolina

415 Rinehardt Road

Mooreville, North Carolina 28115

Phone: 704-662-0773 Fax: 704-662-0678

DATE: 5/16/00  
MESSAGE TO: Britney Camper  
Company: RMT  
FAX #: 864-281-0288  
FROM: Michl D. McNeil  
PAGES: (INCLUDES COVER) 3

Britney,

Abandonment Records from Plymouth.  
Call Me if you need anything else.

.Thank you,

Mike McNeil

Fac/Perm/Co ID #	Date	Doc ID#
9401	10 106 Doff	DIN 15306

OW-5

Department of Environment, Health, & Natural Resources  
Division of Environmental Management  
Groundwater Section  
P.O. Box 27687 - Raleigh, N.C. 27611

WELL ABANDONMENT RECORD

CONTRACTOR J. Simmons Drilling

REG. NO. 1495

1. WELL LOCATION: (Show a sketch of the location on back of form)

Nearest Town: Plymouth

County: Washington

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: Weyerhaeuser

3. ADDRESS: \_\_\_\_\_

4. TOPOGRAPHY: draw slope, hilltop, valley, flat

5. USE OF WELL: monitor DATE: 03/28/00

6. TOTAL DEPTH: 23.5 DIAMETER: 2"

7. CASING REMOVED:

feet  
23.5'

diameter  
2"

8. SEALING MATERIAL:

Neat Cement  
bags of cement 3 1/2  
gals of water 5

Sand Cement  
bags of cement \_\_\_\_\_  
yds. of sand \_\_\_\_\_  
gals of water \_\_\_\_\_

Other Type Material \_\_\_\_\_

Amount \_\_\_\_\_

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

Tremie method.

WELL DIAGRAM: Draw a detailed sketch of the well showing total depth, depth and diameter of screens remaining in the well, gravel interval, intervals of casing perforations, and depths and types of fill material used.

← 2" →

All well material removed from the ground.

23.5 Total depth

I do hereby certify that this well abandonment record is true and exact

Signature of Contractor or Agent

Tom English

Date 03/28/00

Well Location: Draw a location sketch on the reverse of this sheet, showing the direction and distance of the well to at least two (2) nearby reference points such as roads, intersections, and streams. Identify roads with State Highway road identification numbers.

Submit original to the Division of Environmental Management, one copy to the driller, and one copy to the owner.

AW-6

T. Coleman

Department of Environment, Health, & Natural Resources  
Division of Environmental Management  
Groundwater Section  
P.O. Box 27687 - Raleigh, N.C. 27611

WELL ABANDONMENT RECORD

CONTRACTOR R. Simmons Drilling

REG. NO. 1495

1. WELL LOCATION: (Show a sketch of the location on back of form)  
Nearest Town: Plymouth County: Washington

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: Weyerhaeuser

3. ADDRESS: \_\_\_\_\_

4. TOPOGRAPHY: draw slope, hilltop, valley, flat

5. USE OF WELL: monitor DATE: 03/28/00

6. TOTAL DEPTH: 30' DIAMETER: 2"

7. CASING REMOVED:

feet	diameter
<u>30'</u>	<u>2"</u>

8. SEALING MATERIAL:

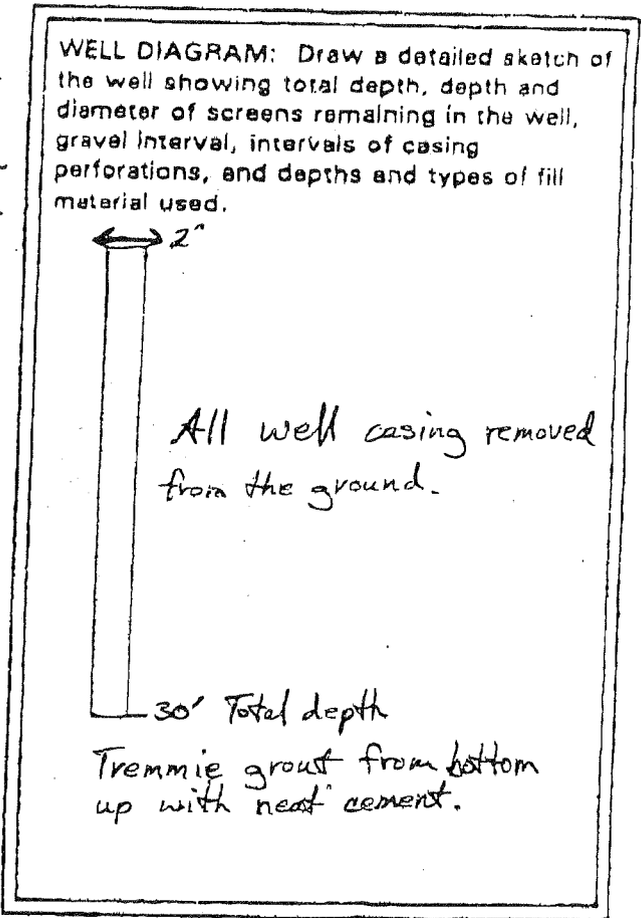
<u>Neat Cement</u>	<u>Sand Cement</u>
bags of cement <u>1</u>	bags of cement _____
gals of water <u>1</u>	yds. of sand _____
	gals of water _____

Other Type Material \_\_\_\_\_

Amount \_\_\_\_\_

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

Tremmie method



I do hereby certify that this well abandonment record is true and exact

Signature of Contractor or Agent Tom Truhlar Date 03/28/00

Well Location: Draw a location sketch on the reverse of this sheet, showing the direction and distance of the well to at least two (2) nearby reference points such as roads, intersections, and streams. Identify roads with State Highway road identification numbers.

Submit original to the Division of Environmental Management, one copy to the driller, and one copy to the owner.



## Fax Transmittal Cover Sheet

RMT, Inc. ("RMT")  
100 Verdae Boulevard (29607-3825)  
PO Box 16778 (29606-6778)  
Greenville, South Carolina  
Tel. (864) 281-0030 • Fax (864) 281-0288

Recipient	Company Name	Fax No.	Telephone No.
CHERYL MARKS	NC DENR	919-733-4810	
Project Name: WEYERHAEUSER No 3 LANDFILL			
Project No.: 5101.12	Date: 5/15/2000	No. of Pages: 4	
Name of Sender: KENT NILSON			

CHERYL

FOLLOWING ARE THE LOGS FOR MW-6A. NO LOGS ARE AVAILABLE FOR MW-8 THRU 15 ACCORDING TO THE RECORDS OF S & ME, NO LOGGING OF THE SOIL WAS MADE DURING THE INSTALLATION OF THESE OBSERVATION WELLS.

PLEASE CALL ME OR DAN MADISON IF YOU NEED ANYTHING ELSE. THANKS!

*Kent*



### LOG OF TEST BORING

F-203 (R 01-87)

BORING NO. MW-6A

SHEET NO. 1 OF 3

PROJECT NAME WEYERHAEUSER

PROJECT NO. 467.42

LOCATION PLYMOUTH, NC

INSTALLATION \_\_\_\_\_

CONTRACTOR LAW ENGINEERING

SURFACE ELEV. 11.5

DRILLING METHOD MUD ROTARY

BØREHOLE DIA. 6 IN.

SAMPLING NOTES					VISUAL CLASSIFICATION AND GENERAL OBSERVATIONS
INTERVAL		RECOVERY	MOISTURE	DEPTH	
NO.	TYPE	BLOWS			
1	SS	2-2-1-2	65		SILTY SAND (SM) - very fine grained; light brown, some tan mottle.
2	SS	3-2-2-3	50		SILTY SAND (SM) - very fine grained; clayey; tan. 2.5
3	SS	3-5-5-4	50		SILTY SAND (SM) - as above; no clay. 4.5
4	SS	2-3-5-7	40		SILTY SAND (SM) - fine grained; humic; tan, dark brown. 6.7
5	SS	6-9-10-4	50		CLAYEY SAND (SC) - fine to medium grained; trace coarse sand; tan-gray. 8.5
6	SS	4-4-3-5	75		SILTY SAND (SM) - fine to medium grained; mottled black, brown, tan, gray.
7	SS	6-8-8-9	75		SILTY SAND (SM) - fine to medium grained; trace coarse grained sand; tan; and alternating (< .1 foot) SILT (ML) laminae; clayey; micaceous; gray.
					SILTY SAND (SM) - fine grained; tan; some black heavy mineral laminae.

**GENERAL NOTES**  
 DATE STARTED 19 APR 90  
 DATE COMPLETED 19 APR 90  
 RIG MOBILE B-56  
 CREW CHIEF TODD JOHNSON  
 LOGGED BTG CHECKED \_\_\_\_\_

**WATER LEVEL OBSERVATIONS**  
 WHILE DRILLING  $\nabla$  N/A  
 AT COMPLETION  $\nabla$  \_\_\_\_\_  
 AFTER DRILLING  
 GAGE IN: DATE/TIME \_\_\_\_\_ DEPTH \_\_\_\_\_  
 WATER: DATE/TIME 5-3-90 DEPTH 7.2 FT. BGS



### LOG OF TEST BORING

F-203 (R 01-87)

BORING NO. MW-6A  
 SHEET NO. 2 OF 3  
 PROJECT NO. 467.42  
 INSTALLATION \_\_\_\_\_  
 SURFACE ELEV. 11.5  
 BOREHOLE DIA. 6 IN.

PROJECT NAME WEYERHAEUSER  
 LOCATION PLYMOUTH, NC  
 CONTRACTOR LAW ENGINEERING  
 DRILLING METHOD MUD ROTARY

SAMPLING NOTES				VISUAL CLASSIFICATION AND GENERAL OBSERVATIONS
INTERVAL		RECOVERY	MOISTURE	
NO.	TYPE	BLOWS	DEPTH	
8	SS	8-9-8-9	65	24.0 CLAYEY SAND (SC) - fine grained; micaceous; silty; light gray, brown.
9	SS	8-8-16-50/4"	82	SILTY SAND (SM) - fine to coarse grained; tan, gray; with black laminations; interbedded (approx. 0.5 foot) with CLAY (CL); sandy (fine to medium grained); micaceous; gray green, brown mottle.
10	SS	88/6"	100	30 SILTY SAND (SM) - fine to medium grained; brown to dark brown; some CLAYEY SAND (SC). -laminated; 33.0-35.0 ft.
11	SS	11-15-22-27	50	35
12	SS	17-25-30-24	50	40 - trace clay, mica.
13	SS	5-7-8-9	100	SILT (ML) - clayey; some very fine grained sand; gray (Yorktown Fm.?)



# LOG OF TEST BORING

F-203 (R 01-87)

BORING NO. NW-6A  
 SHEET NO. 3 OF 3  
 PROJECT NO. 167.42  
 INSTALLATION \_\_\_\_\_  
 SURFACE ELEV. 11.5  
 BOREHOLE DIA. 6 IN.

PROJECT NAME WEYERHAEUSER  
 LOCATION PLYMOUTH, NC  
 CONTRACTOR LAW ENGINEERING  
 DRILLING METHOD MUD ROTARY

## SAMPLING NOTES

INTERVAL		RECOVERY		MOISTURE	
NO.	TYPE	BLOWS			DEPTH

## VISUAL CLASSIFICATION AND GENERAL OBSERVATIONS

					45
14	SS	15-21- 19-19	90		
15	SS	16-13- 32-50	100		50
					55
					60
					65

SILTY SAND (SM) - fine grained sand; fine to very coarse shell hash (gastropods, pelecypods, corals); gray.

BORING TERMINATED AT 52.0 FEET

**Fax Transmittal Cover Sheet**

RMT North Carolina, Inc. ("RMT")  
100 Verdae Boulevard (29607-3825)  
PO Box 16778 (29606-6778)  
Greenville, South Carolina  
Tel. (864) 281-0030 • Fax (864) 281-0288

---

Recipient	Company Name	Fax No.	Telephone No.
Cheryl Marks	NC DENR	919/733-4810	919/733-0692
Project Name:	Weyerhaeuser Company, Plymouth, NC		
Project No.:	00-05101.15	Date: 5/18/00	No. of Pages: 4
Name of Sender:	Debbie Wilder for Kent Nilsson		

---

Well Abandonment records for the above referenced project are attached.

Thanks-

Debbie Wilder

OW-6

Department of Environment, Health, & Natural Resources  
Division of Environmental Management  
Groundwater Section  
P.O. Box 27687 - Raleigh, N.C. 27611

WELL ABANDONMENT RECORD

CONTRACTOR R. Simmons Drilling

REG. NO. 1495

1. WELL LOCATION: (Show a sketch of the location on back of form)  
Nearest Town: Plymouth County: Washington

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: Weyerhaeuser

3. ADDRESS: \_\_\_\_\_

4. TOPOGRAPHY: draw slope, hilltop, valley, flat

5. USE OF WELL: monitor DATE: 03/28/00

6. TOTAL DEPTH: 30' DIAMETER: 2"

7. CASING REMOVED:

feet	diameter
<u>30'</u>	<u>2"</u>

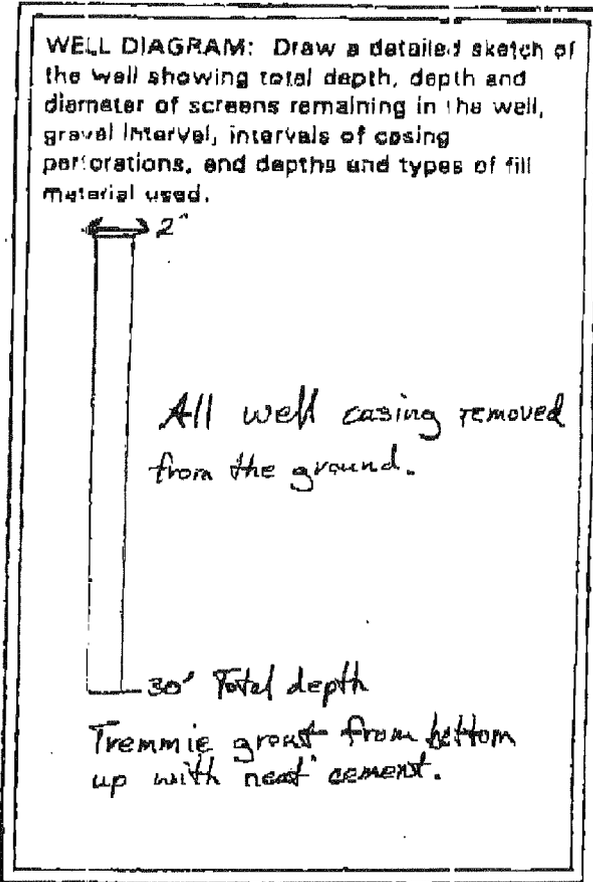
8. SEALING MATERIAL:	
Neat Cement	Sand Cement
bags of cement <u>1</u>	bags of cement _____
gals of water <u>1</u>	yds. of sand _____
	gals of water _____

Other Type Material \_\_\_\_\_

Amount \_\_\_\_\_

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

Tremmie method



I do hereby certify that this well abandonment record is true and exact

Signature of Contractor or Agent Tom Taylor Date 03/28/00

Well Location: Draw a location sketch on the reverse of this sheet, showing the direction and distance of the well to at least two (2) nearby reference points such as roads, intersections, and streams. Identify roads with State Highway read identification numbers.

Submit original to the Division of Environmental Management, one copy to the driller, and one copy to the owner.

OW-5

Department of Environment, Health, & Natural Resources  
 Division of Environmental Management  
 Groundwater Section  
 P.O. Box 27687 - Raleigh, N.C. 27611

WELL ABANDONMENT RECORD

CONTRACTOR L. Simmons Drilling REG. NO. 1495

1. WELL LOCATION: (Show a sketch of the location on back of form)  
 Nearest Town: Plumatch County: Washington  
 (Road, Community, Subdivision, Lot No.) Quadrangle No.

2. OWNER: Weyerhaeuser  
 3. ADDRESS: \_\_\_\_\_  
 4. TOPOGRAPHY: draw slope, hilltop, valley, flat  
 5. USE OF WELL: monitor DATE: 03/28/00  
 6. TOTAL DEPTH: 23.5 DIAMETER: 2"  
 7. CASING REMOVED:

feet	diameter
<u>23.5'</u>	<u>2"</u>

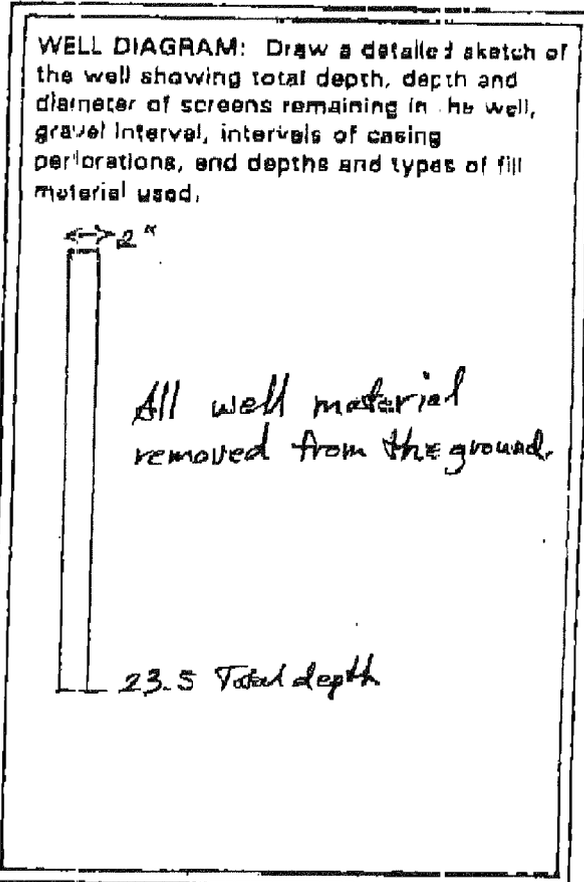
8. SEALING MATERIAL:

<u>Neat Cement</u>	<u>Sand Cement</u>
bags of cement <u>3/4 bag</u>	bags of cement _____
gals of water <u>5</u>	yds. of sand _____
	gals of water _____

Other Type Material \_\_\_\_\_

Amount \_\_\_\_\_

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL  
Tremie method.



All well material removed from the ground.

23.5 Total depth

I do hereby certify that this well abandonment record is true and exact

Signature of Contractor or Agent Tommy Tringali Date 03/28/00

Well Location: Draw a location sketch on the reverse of this sheet, showing the direction and distance of the well to at least two (2) nearby reference points such as roads, intersections, and streams. Identify roads with State Highway road identification numbers.

Submit original to the Division of Environmental Management, one copy to the driller, and one copy to the owner.

FAX TRANSMITTAL SHEET

**Richard Simmons Drilling of North Carolina**

415 Rinehardt Road

Mooresville, North Carolina 28115

Phone: 704-662-0773 Fax: 704-662-0678

DATE: 5/16/00

MESSAGE TO: Britney Camper

Company: RMT

FAX #: 864-281-0288

FROM: Michl D. McNeil

PAGES: (INCLUDES COVER) 3

Britney,

Abandonment Records from Plymouth.  
Call Me if you need anything else.

Thank you,

Mike McNeil