



Updated MW DB
on 6-21-01
(Signature)

IT Corporation of North Carolina, Inc.

2200 Gateway Centre Boulevard, Suite 205
Morrisville, NC 27560-9122
Tel. 919-467-2227
Fax. 919.467.2299

A Member of The IT Group

Cheryl Tadlock
Guilford County Department of Public Health
Environmental Health Division
1100 E. Wendover Avenue
Greensboro, North Carolina 27405

June 12, 2001

SUBJECT: Monitoring Well Renewal Payment
252-97-MW10-RW0
Summit Avenue Sunoco
1103 Summit Avenue, Greensboro

Dear Ms. Tadlock:

The above mentioned site has been issued a No Further Action letter on November 21, 2000 by the NC DENR. Well abandonment was completed by Geologic Exploration, Inc. on February 16, 2001. At that time only four of the monitoring wells could be found for abandonment. New asphalt/concrete was noted on the site during the well abandonment activities. It is assumed that the other wells had been destroyed during re-paving and construction activities. A copy of the well abandonment records have been included in this letter.

Please correct your records to reflect closure of these wells. If you have any questions, call Steve Brown at (919) 467-2227 Ext 244.

Sincerely,
IT CORPORATION OF NORTH CAROLINA, INC.

Elizabeth B. Van Fleet
Environmental Scientist

Steve L. Brown
Project Manager

Enclosures

Cc: Dan Shine (Sunoco, Inc.)
File C3

MW-9

North Carolina
 Department of Natural Resources and Community Development
 Division of Environmental Management
 Groundwater Section
 P. O. Box 27687 - Raleigh, NC 27611

WELL ABANDONMENT RECORD

Geologic Explanation

CONTRACTOR: BRIAN THOMAS

REG. NO. 2581

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

Nearest Town: GREENSBORO

County: GUILFORD

SUMMITT AVE.

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: MID-STATE PETROLEUM

3. ADDRESS: 1820 S MAIN ST. LEXINGTON, NC

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

5. USE OF WELL: MONITOR DATE: 2-16-01

6. TOTAL DEPTH: 24.0 FEET DIAMETER: 2 INCH

7. CASING REMOVED:

feet

diameter

N/A

N/A

8. SEALING MATERIAL:

Neat cement

Sand cement

bags of cement -

bags of cement -

gals. of water -

yds. of sand -

gals. of water -

Other

Type material PORTLAND BENTONITE SLURRY

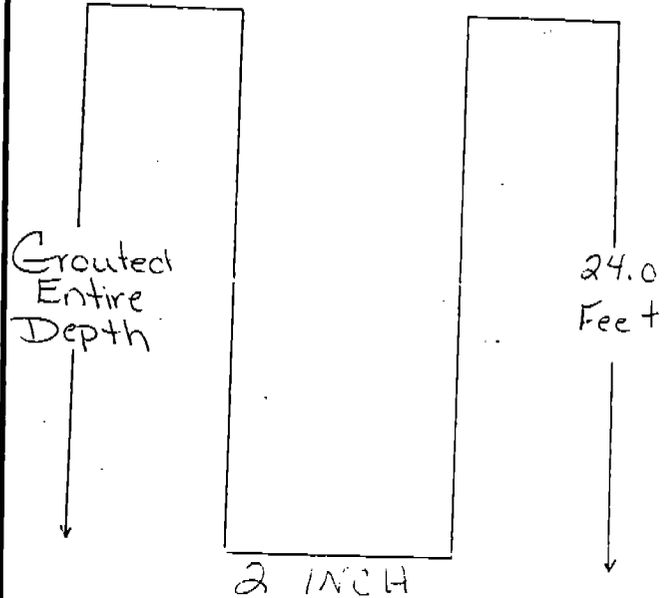
Amount 6 GALLONS

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

MW-9

VIA TREMIE PIPE

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 materials used.



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

Signature of Contractor or Agent Brian Thomas Date 2-28-01

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.

mw-7

North Carolina
 Department of Natural Resources and Community Development
 Division of Environmental Management
 Groundwater Section
 P. O. Box 27687 - Raleigh, NC 27611

WELL ABANDONMENT RECORD

CONTRACTOR: BRIAN THOMAS *Geologic Exploration* REG. NO. 2581

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

Nearest Town: GREENSBORO

County: GUILFORD

SUMMITT AVE.

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: MID-STATE PETROLEUM

3. ADDRESS: 1820 S MAIN ST. LEXINGTON, NC

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

5. USE OF WELL: MONITOR DATE: 2-16-01

6. TOTAL DEPTH: 25.0 FEET DIAMETER: 2 INCH

7. CASING REMOVED:

feet

diameter

N/A

N/A

8. SEALING MATERIAL:

Neat cement

Sand cement

bags of cement -

bags of cement -

gals. of water -

yds. of sand -

gals. of water -

Other

Type material PORTLAND BENTONITE SLURRY

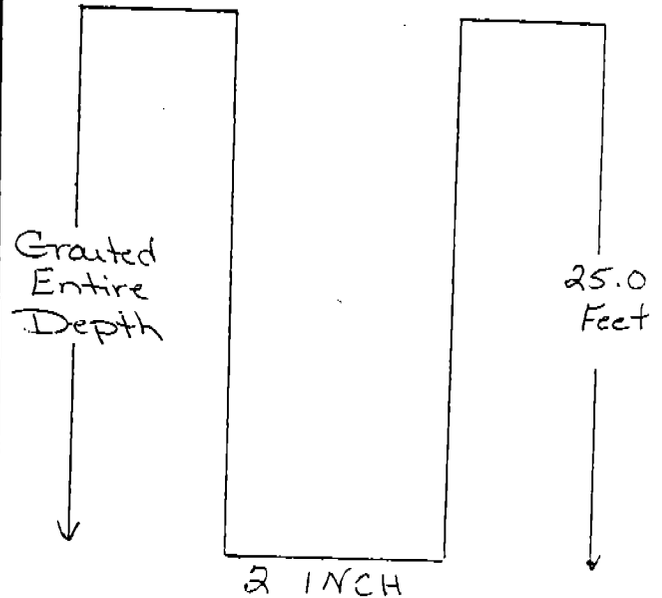
Amount 6 GALLONS

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

MW-7

VIA TREMIE PIPE

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 materials used.



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

Signature of Contractor or Agent Brian Thomas

Date 2-28-01

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.

MW-3

North Carolina
 Department of Natural Resources and Community Development
 Division of Environmental Management
 Groundwater Section
 P. O. Box 27687 - Raleigh, NC 27611

WELL ABANDONMENT RECORD

Geologic Exploration

CONTRACTOR: BRIAN THOMAS

REG. NO. 2581

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

Nearest Town: GREENSBORO

County: GUILFORD

SUMMITT AVE.

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: MID-STATE PETROLEUM

3. ADDRESS: 1820 S MAIN ST. LEXINGTON, NC

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

5. USE OF WELL: MONITOR DATE: 2-16-01

6. TOTAL DEPTH: 20.0 FEET DIAMETER: 4 INCH

7. CASING REMOVED:

feet

diameter

N/A

N/A

8. SEALING MATERIAL:

Neat cement

Sand cement

bags of cement -

bags of cement -

gals. of water -

yds. of sand -

gals. of water -

Other

Type material PORTLAND BENTONITE SLURRY

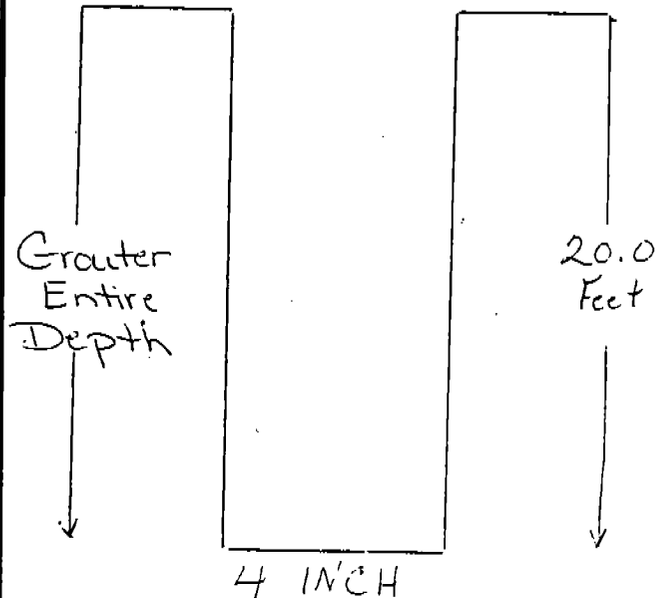
Amount 20 GALLONS

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

MW-2,3

VIA TREMIE PIPE

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 materials used.



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

Signature of Contractor or Agent Brian Thomas

Date 2-28-01

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.

MW-2

North Carolina
 Department of Natural Resources and Community Development
 Division of Environmental Management
 Groundwater Section
 P. O. Box 27687 -- Raleigh, NC 27611

WELL ABANDONMENT RECORD

Geologic Exploration

CONTRACTOR: BRIAN THOMAS

REG. NO. 2581

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

Nearest Town: GREENSBORO

County: GUILFORD

SUMMITT AVE.

(Road, Community, Subdivision, Lot No.)

Quadrangle No.

2. OWNER: MID-STATE PETROLEUM

3. ADDRESS: 1820 S MAIN ST. LEXINGTON, NC

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

5. USE OF WELL: MONITOR DATE: 2-16-01

6. TOTAL DEPTH: 22.0 FEET DIAMETER: 4 INCH

7. CASING REMOVED:

feet

diameter

N/A

N/A

8. SEALING MATERIAL:

Neat cement

Sand cement

bags of cement

-

bags of cement

-

gals. of water

-

yds. of sand

-

gals. of water

-

Other

Type material PORTLAND BENTONITE SLURRY

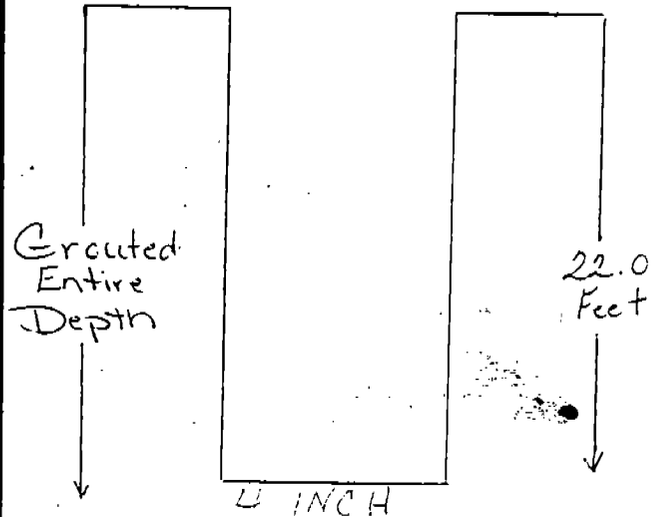
Amount 22 GALLONS

9. EXPLAIN METHOD EMPLACEMENT OF MATERIAL

MW-2

VIA TREMIE PIPE

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 materials used.



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

Signature of Contractor or Agent

Brian Thomas

Date 2-28-01

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.

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