DWR-133 (6/97)

STATE OF NEW JERSEY

DEPARTMENT OF ENVIRONMENTAL PROTECTION

TRENTON, NJ

Permit No. 223661

Mail to **NJDEP** Bureau of Water Allocation P.O. Box 426

PERMIT TO DRILL WELL

Trenton, NJ 08625-0426 VALID ONLY AFTE	COORD #: 22.33.71
Property Owl Address 34 HORSE SNOC DRIVE TEFFER SON, NJ 07438 Name of Facility NEW HOME Address SPARTA MT. ROAD TEFFERSON TWP.	Driller DUNN 3 DUNN 1NC Address P.O. BOX 7189 SUSSEX N) 0746 Diameter of Well 6 Inches Depth of Well 200 Feet Proposed Capacity of Pump 5 GPM Method of Drilling (cable-tool, Rotary, etc.) ROTARY Use of Well (See Reverse) Dome 5710 - NEW Drinking Water Supply? Yes (see # 6 on reverse) no
State Atlas Map No. 2	Draw sketch showing distance and location of well site to nearest public roads, streets, components of the nearest sewage disposal system, etc. North FANK PEFFERSON TOWNSHIP HEALTH DEPARTMENT WITH South South
DOMESTIC/PUBLIC NON-COMMUNITY/NON-PUBLIC Water Supply Wells shall comply with PUBLIC COMMUNITY Water Supply Wells shall obtain construction and operation permits frowith N.J.A.C. 7:10-11.1 et seq. CLOSED LOOP GEOTHERMAL — see attached conditions. OPEN LOOP GEOTHERMAL HEAT PUMP WELLS — Wells must be a minimum of 50 feet an aquifer as the production well. INDUSTRIAL SUPPLY — A physical connection control permit shall be obtained pursuant to the IRRIGATION SUPPLY — A physical connection control permit may be required pursuant to the REPLACEMENT WELL — Existing well must be sealed by a certified New Jersey licensed well IRRIGATION PURPOSES ONLY PINELANDS — Well must be drilled and cased to a minimum depth of 100' unless the provision MINIMUM distance requirements as per N.J.A.C. 7:10-12.12 have not been met — see The well shall be equipped with a totalizing flow meter per N.J.A.C. 7:19-2 et seq.	This Space for Approval Stamp th N.J.A.C. 7:10-12.1 et seq. come the Bureau of Sale Drinking Water in accordance the provisions of N.J.A.C. 7:10-10.1 et seq. the provisions of N.J.A.C. 7:10-10.1 et seq. the provisions of N.J.A.C. 7:50-6.84 (a)4.v. are met. attached additional condition(s). BUREAU OF WATER ALLOCATION BUREAU OF WATER ALLOCATION
Date <u>De c. 5. 1997</u> Signature of D	willer Franks Indett Registration No. JOC27

COPIES:

Water Allocation — White

Health De

Signature of Property

USE OF WELL:

Agricultural/Horticultural

Domestic

Fire Protection Geothermal Closed Loop Geothermal Open Loop

Industrial Irrigation Livestock Non-Public

Public Community Water Supply Public Non-Community Water System Replacement Type of Well (Specify)

Test

Make Checks Payable to: "TREASURER - STATE OF NEW JERSEY"

In accepting this permit the Owner and Driller agree to abide by the following terms and conditions:

- 1. This permit conveys no rights, either expressed or implied, to divert water.
- 2. Well permits, submitted incomplete and/or illegible will be returned without approval for modification.
- 3. If the pump capacity applied for is less than 70 gpm, no subsequent increase to 70 gpm or more shall be made without prior approval of the Bureau of Water Allocation.
- 4. In the event this well is abandoned, the Owner or Well Driller shall assume full responsibility for filling and sealing it in a manner satisfactory to the Bureau in accordance with provisions N.J.S.A. 58:4A-4.1 and applicable regulations.
- 5. This permit will be valid for one (1) year from date of approval. Department must be notified in writing of permit cancellation.
- 6. Drinking Water Supplies must be classified as either:
 - a. Domestic (private household)
 - b. Non-Public Water Supply (Other Than Domestic Supply)
 - c. **Public Community Water Supply** at least 15 service connections or serves at least 25 individuals daily (municipal supply, community well, mobile home parks, etc.)
 - d. Public Non-Community Water Supply (campgrounds, restaurants, hospitals, etc.)
- A well record must be submitted by the well driller to the Bureau of Water Allocation within nintey (90) days after the well is completed.
- 8. This permit is NONTRANSFERABLE.
- All wells to be used as a drinking water supply should be tested in accordance with the requirements of the appropriate county/municipal Health Department.
- 10. If the use of the well is to be changed, a well permit for the proposed use of the well may be required for review and approval. The existing well permit number must be referenced on the application form.

SERIAL # 18652 DWR-133 STATE OF NEW JERSEY (6/97)DEPARTMENT OF ENVIRONMENTAL PROTECTION Permit No._2 234752 TRENTON, NJ Mail to NJDEP Bureau of Water Allocation PERMIT TO DRILL WELL P.O. Box 426 Trenton, NJ 08625-0426 VALID ONLY AFTER APPROVAL BY THE D.E.P. COORD #: 22 . 33.711 INC. นทท Property O Driller Address 34 HORSE SHOE DRIVE Address JEFFERSON, NJ NEW HOME Diameter of Well Proposed Depth of Well Name of Facility ____ Method of Drilling (cable-tool, Rotary, etc.) ROTARY Proposed Capacity of Pump Use of Well (See Reverse) Drinking Water Supply? yes (see # 6 on reverse) LOCATION OF WELL Lot # Block # Municipality County 3,01 MORRIS TEFTERSON Draw sketch showing distance and location of well site to gearest public roads, streets, components of the State Atlas Map No. nearest sewage disposal system, etc. 021 North MAR 24 1998 2 3 JEFFERSON TOWNSHIP HEALTH DEPARTMENT 2,000 3 5 6 West **East** FIELD 0 8 9 South 41000 SEE REVERSE SIDE FOR IMPORTANT PROVISIONS AND REGULATIONS PERTAINING TO THIS PERMIT. APPROVAL OF THIS PERMIT IS MADE SUBJECT TO ACCEPTANCE OF AND COMPLIANCE WITH THE FOLLOWING ADDITIONAL CONDITIONS. This Space for Approval Stamp DOMESTIC/PUBLIC NON-COMMUNITY/NON-PUBLIC Water Supply Wells shall comply with N.J.A.C. 7:10-12.1 et seq. PUBLIC COMMUNITY Water Supply Wells shall obtain construction and operation permits from the Bureau of Sale Drinking Water in accordance WELL PERMIT APPROVED with N.J.A.C. 7:10-11.1 et seq. N.J.D.E.P. CLOSED LOOP GEOTHERMAL - see attached conditions. OPEN LOOP GEOTHERMAL HEAT PUMP WELLS - Wells must be a minimum of 50 feet apart and the water must be returned to the same MAR 6 1998 INDUSTRIAL SUPPLY - A physical connection control permit shall be obtained pursuant to the provisions of N.J.A.C. 7:10-10.1 et seq. IRRIGATION SUPPLY - A physical connection control permit may be required pursuant to the provisions of N.J.A.C. 7:10-10.1 et seq. REPLACEMENT WELL - Existing well must be seated by a certified New Jersey licensed well driller upon abandonment. ☐ TEST PURPOSES ONLY **BUREAU OF WATER ALLOCATION** PINELANDS - Well must be drilled and cased to a minimum depth of 100' unless the provisions of N.J.A.C. 7:50-6.84 (a)4.v. are met. MINIMUM distance requirements as per N.J.A.C. 7:10-12.12 have not been met - see attached additional condition(s).

In compliance with N.J.S.A. 58:4A-14, application is made for a permit to drill a well as described above.

Date MARCH 2, 1998 Signature of Driller Signature of Property O

Registration No. 76627

COPIES: Water Allocation — White

Health Dept. — Yellow

Owner --- Blue

Driller -- White

USE OF WELL:

Agricultural/Horticultural

Domestic

Fire Protection Geothermal Closed Loop

Geothermal Open Loop Industrial Irrigation Livestock Non-Public

Public Community Water Supply Public Non-Community Water System Replacement Type of Well (Specify)

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