

PLEASE RETURN TO:

R212-03

WATER SUPPLY BRANCH
Blue Hen Hall Office
Box 1401
Dover, Delaware 19901

DOCUMENT 40-08/78/01/1

WELL COMPLETION REPORT

1. Permit Number: **670332 F**
Owner of well: **Bob Smith - Scotts Del 1K**

2. Use of water: Domestic Public
Industrial Agriculture Irrigation
Commercial Other

3. Method of Drilling: Jet Aug
Driven Rotary: Mud Rev. Air
Other

4. Test Well Observation Production

5. Total Well Depth: **66** feet
Date Completed **7/4/82**
Month Day Year

6. If this is a replacement well, how was previous well abandoned?
the casing of previous well cut to the bottom and well sealed

7. Casing Material: Steel PVC Concrete
Diameter **2** in. From **0** to **66** feet

8. Screen Material: Steel PVC Concrete
Diameter **2** inches
Setting from **61** to **66** feet

9. Grout Type: Cement Bentonite Clay
Other _____
From **0** to **66** feet

10. Non-grout Backfill of Well Annulus
Type _____ From _____ to _____ feet

11. Gravel pack: Type **4 3/4 washed**
From **61** to **66** feet

12. Static Water Level: Date **2/4/82**
5 Ft. (Below, Above) Ground Surface

13. Pumping Water Level: **9** Ft. below grade
after **2** hours at **60** GPM

14. Well Head Completion:
Type: Pitless Adapter Other _____
_____ inches above grade

15. Type of Permanent Pump Installed:
Pump Manuf. _____
Rated capacity _____
Pump intake setting _____ Ft. below grade

16. The completed well is _____
a. at least 5' from any overhang _____
b. at least 50' from any septic tank _____
c. at least 10' from town sewer line _____
d. at least 100' from the nearest edge of any tilefield _____
(if well is cased less than 50')
e. at least 50' from the edge of any tilefield if casing (not including screen) is more than 50' in depth _____

17. The nearest neighbors (circle one)
 HOME WELL FIELD ROAD
DRIVE is 500' from completed well.

18. Is completed well located as shown on application form?
If no, describe location change: _____

Company Name Beacon Well Drilling
Signature of Water Well Contractor D. I. Lawson Date 7/5/82

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DRILLERS LOG	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATUM
Top soil	3'	3'
Fine tan sand	7'	10'
Fine white sand	10'	20'
Medium coarse white sand	20'	40'
fine white sand	10'	50'
Medium coarse white sand	10'	60'
Medium coarse tan sand	6'	66'

Document 20-06/78/05/10

STATE OF DELAWARE

FILE SEP.

HALL OF RECORDS - BOONE - 1990