MAIL TO:

WATER SUPPLY BRANCH DIVISION OF ENVIRONMENTAL CONTROL P.O. BOX 1401 DOVER, DELAWARE 19901

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL

WELL COMPLETION REPORT MUST BE RETURNED 21 DAYS AFTER CONSTRUCTION DATE

WELL COMPLETION REPORT

| PLEASE PRINT | |
|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| PERMIT NO. 56930 LOCAL ID #12 | TYPE OF PERMANENT PUMP INSTALLED: |
| OWNER Chausersity of the | PUMP MANUFACTURE PLA RATED CAPACITY (GPM) |
| CONCEDUCTION DATE | PUMP INTAKE SETTING FT. BELOW GRADE |
| PURPOSE: ☑ TEST ☐ PERMANENT | THE COMPLETED WELL IS? |
| PURPOSE: ☑ TEST ☐ PERMANENT | YES NO |
| | 177 <u>2</u> 7 |
| USE: DOMESTIC AGRICULTURAL | A. AT LEAST 5' FROM ANY OVERHANG |
| ☐ COMMERCIAL ☐ INDUSTRIAL | B. AT LEAST 50' FROM ANY SEPTIC TANK |
| ☐ IRRIGATION ☐ PUBLIC | C. AT LEAST 10' FROM TOWN SEWER LINE |
| ☑ MONITOR ☐ DEWATERING | D. AT LEAST 100' FROM THE NEAREST EDGE 🗵 🗆 |
| ☐ HEAT PUMP RECHARGE ☐ HEAT PUMP SUPPLY | OF ANY TILE FIELD |
| ☐ OTHER (Specify) | THE NEAREST NEIGHBORS (CIRCLE ONE) |
| IS THIS A REPLACEMENT WELL? YES D NOZ | SEPTIC, TILE FIELD CESSPOOL OR PRIVY |
| ABANDONMENT DATE FOR OLD WELL | ISFROM COMPLETED WELL. |
| ABANDONMENT METHOD N/A | IS COMPLETED WELL LOCATED AS SHOWN |
| ADARDONNETT METIOD | ON APPLICATION FORM? |
| DRILLING METHOD | IF NO, DESCRIBE LOCATION CHANGE OR OTHER COMMENTS. |
| | IF 110, DECORBE ECONTION OF INTOL ON OTHER COMMENTS. |
| AUGERED □ BORED □ CABLE TOOL | |
| ☐ DRIVEN ☐ JETTED ☐ AIR ROTARY | |
| ☐ MUD ROTARY ☐ REVERSE ☐ WASHED | |
| TOTAL DEPTH DRILLED | |
| TOTAL DEPTH DRILLED | |
| | • |
| CASING SEQUENCE | į |
| 1st 2nd 3rd 4th | } |
| CASING TOP 11.5' | |
| CASING BOTTOM | |
| CASING DIAMETER 1.25" | |
| CASING MATERIAL PUC | |
| SCREEN SEQUENCE | |
| 1st 2nd 3rd 4th | D6S# Pe 33 - 23 |
| SCREEN TOP -11, 3' | |
| SCREEN BOTTOM -1610 | DRILLERS LOG DESCRIPTION TOP OF STRATA BOTTOM OF STRATA |
| SCREEN DIAMETER 1.25" | TOPSOIL 0 0.8' |
| SCREEN MATERIAL PVC | |
| WRITTEN APPROVAL FOR SCREENING/ GRAVEL PACKING MORE THAN ONE AQU- IFER MUST BE OBTAINED FROM DNREC. | WED-COARSE SAND 0.8' 8.0' |
| | GRAVEL JAR. GRAVEL 8.0' 16.0'+ |
| GROUT TYPE: CEMENT D BENTONITE CLAY | aparet Jan Carrets |
| OTHER: CLATTINGS W/ CLAY | |
| FROM O TO 6.5 FEET | |
| NON-GROUT BACKFILL OF WELL ANNULUS | |
| TYPE FROM TO FEET | |
| GRAVEL PACK: TYPEN/A | |
| FROMFEET | |
| STATIC WATER LEVEL: DATE 5-10-84 | |
| FT. (Below,-above) GROUND SURFACE | |
| PUMPING WATER LEVEL: N FT. BELOW GRADE | |
| AFTER HOURS AT GPM. | |
| | |
| WELL HEAD COMPLETION: | SUPPLEMENTAL DRILLERS LOG ATTACHED YES D NOD |
| TYPE: PITLESS ADAPTOR 🗆 | PAGE 1 OF PAGES |
| OTHER & PVC CAF | COMPANY NAME DGS - U/D A3 E. |
| \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | USIGNATHAREACE OBILLER IN√CHARGE # DATE |
| | Meland & Bound 6-14-84 |
| | |