| WELL CONSTR | UCTOR'S REI | PORT | WHiT | E COPY - DI | VISION'S COPY | 3 1971 | ST DEPARTMEN | | _ | SOURCES |
|--|---------------------------------|--------------|--------------------|--------------|---|-------------------|---|----------------------|-------------------|---------------|
| 1. COUNTY | | | | OW COPY - | RILLER'S COPY OWNER'S COPY NAM | | Mad | ison, Wisc | onsin 5370 | ·1 |
| 2. LOCATION (Number | worg | | Town | ☐ Villag | e 🖂 City | Ca | stm | an | 1 | : |
| 2. LOCATION (Number 14 | of the | 24, | 32 | and range. A | T 8 N | name, lot an | d block number | s when ave | illable.) | |
| 8. OWNER AT TIME | OF ENHLLING | 240 | mal | di | 80.0 | B - | , · · · · · · · · · · · · · · · · · · · | | | |
| 4. OWNER'S COMPLE | TE MAIL ADDRES | * B | AV 3 | P | <u>zea</u> | 00: | N | $\frac{1}{\sqrt{5}}$ | 12 90 | |
| 5. Distance in feet | from well to ne | arest: B | UILDING SA | | VER FLOOR DRAIN | | NDATION DR | | WASTE WA | ATER DRAIN |
| (Record answer in a) | propriate block) | | 58' | 2.5 m | 25 THE | sewer con | INECTEDIND | PENDENT | C. I. | THE |
| CLEAR WATER DRAIN C. I. TILE | SEPTIC TANK | PRIVY | EEPAGE PI | r ABSORPT | ION FIELD BARN | SILO | ABANDONEI | MELL S | NK HOLE | <u>f</u> |
| <u> </u> | 80. | | _ | 8 | 15 | | | # | | |
| OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) | | | | | | | | | | |
| 6. Well is intended to supply water for: Country home | | | | | | | | | | |
| 7. DRILLHOLE | | 10. FORMATIO | | | | | | | | |
| | | | | | · • • • • • • • • • • • • • • • • • • • | | | | From (ft.) | To (ft.) |
| /O Surface | 37 | 6 | 54 | 540 | <u> </u> | ay | | <u> </u> | Surface | 30 |
| | | | | | lim | 000 | - | _ | 30 | 140 |
| 8. CASING, LINER, Dia. (in.) | CURBING, AND Kind and Weight | SCREEN | From (ft.) | To (ft.) | 2 | / , , , , | _/ _ | <i>T</i> - | 140 | 300 |
| 1 new | black & | 1 | | 54 | n' | -A- | naa | ono. | 2 0 0 | 4/ 5. |
| - Juan | una 17 | .18 | <u>()</u> | | Remes | lons | <u> </u> | | 300 | Tac |
| | | | | | hard. | san | asto | na | 420 | 54 |
| | | <u></u> | | ļ | | · · · · · | · | | | |
| | | | | | | | | | | |
| | | | | F | | ·· ··· | · | | | |
| 9. GROUT OR OTH | · . | | | | | - | | | | |
| Kind (| | | From (ft.) Surface | 30 | <u> </u> | · | - | | | |
| Clay | | | Surface | 00 | | - | | | | |
| 11. MISCELLANEOUS DATA | | | | | Well construction | on compi | eted on | 7-18 | <u>2 ~ _ </u> | 19 7/ |
| Yield test: 4 Hrs. at 12 GPM | | | | | Well is termina | ited / | O inc | hes 🛣 | above below fi | nal grade |
| Depth from surface to normal water level 460 ft. | | | | | Well disinfecte | d upon c | completion | | X Yes | □ No |
| Depth to water level when pumping 472 ft. | | | | | Well sealed wa | atertight | upon compl | etion | 'X Yes | ☐ No |
| Water sample sent to | | | | | | labo | ratory on: | 7 | 20- | 19 71 |
| Your opinion conce | rning other po | llution t | nazards, ir | formation | concerning diffi | culties er | ocountered | and data | relating | to pareby |
| wells, screens, seals surface pumprooms, | s, type of casin | ng joint | s, method | l ot tinishi | ing the well, an | nount of | cement use | d in gro | uting, blas | sting, sub- |
| SIGNATURE | · · · | | | | COMPLETE MAIL | ADDRESS | 0 | <u> </u> | | |
| Denneth C | T t | Daa | istanal W | all Buttle- | R3 Box | 84 | Hope Co | MC C | 38. | <u>~</u> |
| | | vea | - | | rite in space bel | | المصدون | 400 | J 0 0 | |
| 659 | T | GA | S — 24 HRS. | | 5 — 48 HRS. | CONFIRM | ED | REMARKS | ļ | - |

REV. 11-68