STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin, 53701

| Wel-6 | | | | GREE | N COPY - | DIVÎSION'S COPY DR!LLER'S COPY - OWNER'S COPY | | Madis | Box 450 on, Wisconsin 53 | 701 |
|--|---------------|---|---------------|------------------------------|--|---|---|---------------------------------------|-------------------------------------|--------------------------------|
| 1. COUNTY | C. | . 0 | 1. | CHECK | ONE | N | AME (1 0 | - 1 | <u>:</u> | |
| 2. LOCATIO | N (Number a | nd Street or | 4 section, se | etion, township | ☐ Villa and range. | ge City Also give subdivisio | n name, lot and | block Aumbers | when available.) | · |
| <u> </u> | W 14 | of S | ee, o | 76 | | T101 | V | OR4 | LW | |
| 3. OWNER | AT TIME OF | DHILLING | Fra | 2 641 | 21/ | /. | · <u></u> · | , | | |
| 4. OWNER | S COMPLETE | MAIL ADD | RESS P | I D | Li | ara) | 00 0 | 1, | 7 f . 1 . 1 | 21 |
| 5. Distanc | e in feet fro | om well to | nearest: | 7 L) > BUILDING (SA | WER FLOOR DRA | ULS) / | DATION DRAI | N WASTE | WATER DRAIN | |
| | nswer in appr | | | 60' 2 | | LE C. I. TIL | | | | TILE |
| CLEAR WAT | TER DRAIN | SEPTIC TAI | NK PRIVY | SEEPAGE PIT | CLABSORP | TION FIELD BA | RN SILO | ABANI ONEO | WELL SINK HOLE | <u> </u> |
| C. 1. | TILE | 200 | , | | 22 | ~ ′ | | 1/ | | • |
| OTHER POLLUTION SOURCES (Give description such as dump, quarry, draining | | | | | | | pond, lake, etc.) | | | |
| | | | | | | | , | | | |
| 6. Well is | intended | to supply | water fo | r: Ox | | ird | | | | |
| 7. DRILLHO | OLE | | · · · · · · | | <u>an</u> | 10. FORMA | TIONS | | | |
| Dia. (in.) | From (ft.) | To (ft.) | Dia. (in.) | From (ft.) | To (ft.) | | Kind | · · · · · · · · · · · · · · · · · · · | From (ft.) | To (ft.) |
| 10 | Surface | 42 | 6 | 42 | 350 | 2 | Clar | 10 | Surface | 8 |
| | | | 1 | | | O'm | 0 1 to 1 | 1 | 8 | 41 |
| 8. CASINO | G, LINER, C | URBING, A | ND SCRE | EN | <u></u> | - Come | corons | - h 0 ' | | |
| Dia. (in.) | 7 | Gind and Weig | | From (ft.) | To (ft.) | bey | and | this | 1 do | not |
| _6 | elsin | und | 119.1 | Surface | 42 | Rest | ow, a | s to | ris u | تبصرور |
| · / | | | - // - | | | 111 | 4 1 | 2 1 1 | 0 26 | 20 |
| | | | | | | $\frac{\omega_{C}}{\rho}$ | exac. | C JOC | <u> </u> | |
| | | | | | <u> </u> | Tras | <u>4 av 30</u> | ft. | dill | 2 baz |
| | | | | | | in. | Both | in 1 | in the a | |
| | | | | | | 1 | _ | | | / |
| 9. GROUT | OR OTHE | R SEALING | MATERIA | AL | <u> </u> | 1 cem | ent | ap | onu | |
| Kind | | | | From (ft.) | To (ft.) | <u> </u> | - | | <u> </u> | |
| | C | lay | <u> </u> | Surface | 8 | | | | | |
| Cement 8 42 | | | | | | Well constr | uction comple | tad an | 11-18 | - 1968 |
| 11. MISCELLANEOUS DATA | | | | | | | · | ····· | above helow | |
| Yield test: /O Hrs. at & GPM | | | | | | | | /O inch | les 🛅 below | final grade |
| Depth from surface to normal water level 290 ft. | | | | | | . Well disinfe | ected upon co | mpletion | X\Y | res 🗌 No |
| Depth to water level when pumping 302 ft. | | | | | | Well sealed | watertight u | pon comple | etion 💢 Y | ∕es □ No |
| | ple sent to | <u> </u> | rad | · | , 2 | 63.4 | labora | atory on: « | 9_8- | 1970 |
| | | | | | , 01 | no., | ······ | | / - 0 | |
| wells, scre | ens, seals, | type of | casing jo | ints, method ould be give | d of fini: | shing the well, | amount of c | countered, a cement used | and data relating in grouting, k | ig to nearby plasting, sub- |
| SIGNATURE | | | | | ······································ | COMPLETE N | MAIL ADDRESS | P | <i>c</i> 0 | |
| a) | #0 / | 5 } | _ | | /_11 == -P | ROR | , 94 | Noac | abels 1,53 | 00 ~ |
| Dem | nelh.C | orpro | <u> </u> | | | r /1 コ/ユ write in space | | Mr. | 0 0 y 0 | 800 |
| | TEST RESULT | <u>, , , , , , , , , , , , , , , , , , , </u> | | GAS 24 HRS. | | SAS — 48 HRS. | CONFIRMI | ED [| REMARKS | |
| 928 | | | | | | | | | | |