WELL CONSTRUCTOR'S REPORT Wel-6

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY

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

| 1. COUNTY | , | | | | | OWNER'S COPY | | | | • |
|--------------------------------------------------|---------------------|----------------|-----------------|-------------------------|---------------------------|---------------------------------------|-------------------------------------------|--------------------|---------------------------------------|--------------|
| 1. COUNT | Cra | what | .1. | Town | ONE Villag | e City | Buil | 1 . | <u></u> | 1 |
| 2. LOCATIO | ON (Number a | nd Same or 1 | action, as | (-2 | | leo give subdivision n | ame, lot and block num | bits when as | zilable.) | <u> </u> |
| 0.0110000 | <u>5 W /4</u> | Lot | Dec | 1, 35 | | <u>T7N</u> | _R6KM | | | |
| 8. UWNER | AT TIME OF | DRILLING | 21 | 1:00 | | B 01 | 7 | | · | |
| 4. OWNER's | S COMPLETE | MAIL ADD | RESS | - 1 | m | Jak | 2) | | | * |
| | ···· | | <u> </u> | 7.00, | | rairies, | du Chi | en | Win? | 3821 |
| | e in feet fr | | [| | nitary sev C. I. 🎤 Til | ER FLOOR DRAIN | FOUNDATION D EWER CONNECTED IN | | WASTE WA | TER DRAIN |
| (Kecord a | nswer in appr | opriete block) | | 8 / | 5 | 15 | | | | |
| CLEAR WAT | TER DRAIN | SEPTIC TAN | K PRIVY | SEEPAGE PIT | ABSORPT | ION FIELD BARN | SILO ABANDON | ED WELL S | SINK HOLE | <u> </u> |
| 65' | | | | | | 0' | | | | |
| OTHER POI | LLUTION SOU | URCES (Give | description | such as dump, | quarry, drai | nage well, stream, por | nd, lake, etc.) | | | |
| | | | | | | | | | | |
| 6. Well is | intended | to supply | water for | | me | , | | · | | |
| 7. DRILLHO | OLE | · | | | | 10. FORMATIO | NS | " " | | - |
| Dia. (în.) | From (ft.) | To (ft.) | Dia. (in.) | From (ft.) | To (ft.) | <u> </u> | (ind | | From (ft.) | To (ft.) |
| 10 | Surface O | 55 | 6 | 55 | 180 | | lais | | Surface | 45 |
| | | | j | | | lima | tono | : | 45 | 120 |
| 8. CASING | , LINER, C | | | EŅ | | | stone | | 12 | 10 |
| Dia. (in.) | new | (ind and Weigh | nt Programme | From (ft.) | To (ft.) | sand | stone | | 120 | 180 |
| 6 | loin. | and | 19.18 | Surface | 55 | | | | | |
| 7 | | | | | | | | | | |
| | | | | | ! : | · · · · · · · · · · · · · · · · · · · | | : | | |
| | | | | | | | -پ | erigen in the con- | o | |
| _ | | | | | | | | | | |
| | | | | _ | \ | - | | FP 12 | 969 | |
| | | | | | | | Ŭ | | | |
| 9. GROUT | OR OTHER | R SEALING | MATERIA | ΛĻ | • | | D | pi. Nai | #10 5 - | |
| Kind | | | | From (ft.) | To (ft.) | | | | | |
| | CL | 111- | | Surface | 45 | | | | | |
| *** | 0 | 1 1 | - | 45 | 55 | 147-11 | | 8 - | 26. | 10.19 |
| 11. MISCELLANEOUS DATA | | | | | | Well construction | on completed on | | · · · · · · · · · · · · · · · · · · · | |
| Yield test: 5 Hrs. at 12 GPM | | | | | | Well is termina | 12 i | nches 💆 | below fi | nal grade |
| Depth from surface to normal water level /50 ft. | | | | | | Well disinfecte | d upon completion | | 🔁 Yes | ☐ No |
| Depth to water level when pumping 150 ft. | | | | | | Well sealed w | atertight upon com | pletion | (★ Yes | □ No |
| Water sample sent to Madeson | | | | | | 1 | laboratory on: | 9 | 9 _ | 1969 |
| Traier Sair | thic setti it | ma | dis | on | | | laboratory offi | | / | 1767 |
| wells, scre | ens, seals, | type of | casing joi | | f of finish | ing the well, an | iculties encountered nount of cement u | | | |
| SIGNATURE | | | | | | COMPLETE MAII | ADDRESS | | 11-1 | . |
| • | | | | | | pon. | o ii D | | 1111 | <i>*</i> |
| Benneth Copion Registered Well Driller | | | | | | TODOX | OT DOOCE | bal | 538 | 05 |
| | TEST RESULT | // | · · | Please GAS — 24 HRS. | do not v | rite in space be | LONGIDAGO | DESCRIP | 70 | |
| 488 | llucan real | • | ĺ | uno — 24 MMS. | | AS 48 HRS. | CONFIRMED | REMARI | כיים | |