State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

White Copy – Division's Copy Green Copy – Driller's Copy Yellow Copy – Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

| Madison, wisconsin 55/0/ | 1 enow Copy | — Owner's Copy AUG / 1982 |
|--|--|--|
| 1. COUNTY COUNTY | CHECK (V) ONE: | lage City Coultmnn |
| 1/4 Section or Gov't, Lot | | 3. NAME OWNER AGENT AT TIME OF DRILLING CHECK (A) ONE |
| 2. LOCATION SE | 5 8N 4u | Sal Doi Anino |
| OR - Grid or Street No. Street or Road | l Name | ADDRESS ADDRESS |
| AND - If available subdivision name, lot & | blook No | 1654 11. 11000 ave |
| AND — If available subdivision frame, for & | DIOCK NO. | POST OFFICE ZIP CODE |
| A Distance in fact from well Rullwing Can | itania Distriction Constitution | |
| | itary Bidg, Drain Sanitary | Bldg. Sewer Floor Drain Storm Bldg. Drain Storm Bldg. Sew |
| answer in appropriate block) | | Other C.I. Sewer Other Sewer C.I. Other |
| | rain Connected to: Sewage Sur | mp Clearwater Septic Holding Sewage Absorption Unit Manure Hopper or |
| San, Storm C.I. other Sewer | Sewage C.I., Oth | |
| Clearwater Dr. | Clearwater Sump | 3eepage ped |
| Privy Pet Pit: Nonconforming Existing | | Seepage Trench Barn Animal Animal Silo Glass Lined Silo Earthen Silage Earthen |
| | Nonconforming Existing | Autter Barn Yard With Pit Storage w/o Storage Trench Manure Basin |
| Pump Tank | ——— <i>IU X</i> | H |
| Temporary Manure Watertight Liquid Manur | | or Land Manure Storage Basin Other (Describe) |
| Stack or Platform Manure Tank or Pressur Basin Pipe | re Gasoline or Disposal Unit Oil Tank (Specify Ty | Concrete Floor Only |
| | | Concrete Floor and Partial Concrete Walls |
| 5. Well is intended to supply water for: | | 9. FORMATIONS |
| made home | | Kind From (ft.) To (ft.) |
| 6. DRILLHOLE | | 0 |
| Dia. (in.) From (tt.) To (ft.) Dia. (in.) | From (ft.) To (ft.) | loovelemesterne 39 |
| 10 Surface 63 6 | 63 100 | out-chabatine 39 53 |
| Juliace Julian | | |
| | | hard shallatone 53 100 |
| 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification | | |
| Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly | From (ft.) To (ft.) | Company of the state of the sta |
| 112 | | |
| 6 A 53 18.97 3+ | Surface 63 | To the state of th |
| Lumaster | | |
| - Davidence Oct | | |
| Pipet Sulle F.F. | - State of the sta | <u></u> |
| | l. | |
| Rithogradadto | AND THE PERSON NAMED IN | |
| | | 10. TYPE OF DRILLING MACHINE USED |
| | | Rotary-hammer |
| 8. GROUT OR OTHER SEALING MATERIAL | | Cable Tool |
| 1 | From (ft.) To (ft.) | Rotary-air Rotary-hammer Air & air |
| | 0 | Rotary-w/drilling — Water |
| Clay | Surface 💍 | mud Reverse Rotary |
| | S 63 | 1 17 6/ |
| Corolle DATA | ر و ا | Well construction completed on |
| 11. MISCELLANEOUS DATA | · · // | S ZA above final grade |
| Yield Test: H | rs. at GPM | Well is terminated inches below |
| Depth from surface to normal water level | 6OFt. | Well disinfected upon completion X Yes No |
| Depth of water level Ft. Stabilized X Yes No We | | Well sealed watertight upon completion Y Yes No |
| when pumping Ft. S | . • | |
| Water sample sent to | made | laboratory on 7-2 1982 |
| Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. | | |
| Signature 1 | | Business Name and Complete Mailing Address C |
| 10.01 | - | Konneth Corpromise Pour Inc |
| Y Chill Offer | Registered Well Driller | Business Name and Complete Mailing Address Sons, Inc. Bound Bound Board LD 53805 |