- 5 1973

STATE OF WISCONSIN

DEPARTMENT OF NATURAL RESOURCES NOTE FORM 3300-15 Box 450 WHITE COPY - DIVISION'S COPY Madison, Wisconsin, 53701 GREEN COPY - DRILLER'S COPY YELLOW COPY — OWNER'S COPY 1. COUNTY CHECK ONE Crawke du Chien Village Town 2. LOCATION -3. OWNER AT TIME OF DRILLING Section Township Range 6 W OR - Grid or street no. Street name ADDRESS AND -I f available subdivision name, lot & block no. POST OFFICE BUILDING SANITARY SEWER FLOOR DRAIN 4. Distance in feet from well to nearest: TILE C. I. . | TILE SEWER CONNECTED INDEPENDENT C. I. TILE (Record answer in appropriate block) CLEAR WATER DRAIN | SEPTIC TANK | PRIVY | ABSORPTION FIELD SEEPAGE PIT BARN ABANDONED WELL | SINK HOLE SILO C. I. TILE OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: entry home 6. DRILLHOLE 9. FORMÁTIONS From (ft.) From (ft.) Dia. (in.) To (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) Kind Surface 91 120 Surface 7. CASING, LINER, CURBING, AND SCREEN From (ft.) Dia, (in.) Kind and Weight To (t.) Surface 8. GROUT OR OTHER SEALING MATERIAL 10. TYPE OF DRILLING MACHINE USED From (ft.) To (ft.) Kind Reverse Rotary Cable Tool Direct Rotary **O** Surface Rotary — hammer with drilling mud & air Jetting with Rotary — air w/drilling mud Air Water 3-Well construction completed on 11. MISCELLANEOUS DATA above Well is terminated final grade inches **GPM** Hrs. at below Yield test:

Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side.

ft.

ft.

SIGNATURE

REV. 3-71

Water sample sent to

Managistered Well Driller

Well disinfected upon completion

Well sealed watertight upon completion

R3 Bex 84 Kis., 53805

laboratory on: 4 - 2 -

Please do not write in space below

COLIFORM TEST RESULT 443

Depth from surface to normal water level

Depth to water level when pumping

GAS - 24 HRS.

100

100

GAS - 48 HRS.

CONFIRMED

REMARKS