MAY 1 1972

WUWN=8CA873

WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE

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

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

| | | | | | | YEL | LOW C | Jry - 0 | WNER'S | JUP Y | | | | , | | | |
|---|--|---------------------------------------|---|---------------------------------------|-----------------------|--------|---------------|---|--------------------|---------------|---------------------|-----------------------------|-----------------------------|----------------------------------|--|--|--|
| 1. COUNTY | CHECK ONE Town | | | /illage | | City | | escent | ON | ON-56 | | | | | | | |
| 2. LOCATIO | iship I | | 3. OWNER AT TIME OF DRILLING" Departmenty of Matural Resources | | | | | | | | | | | | | | |
| OR - Grid or street no. Street name | | | | | | | | | Address Madi on | | | | | | | | |
| AND -If ava | | | | , , , , , , , , , , , , , , , , , , , | POST OFFICE Wisconsin | | | | | | | | | | | | |
| 4. Distance | Phinel in feet from | ander n well to : | nearest: | OPT BU | ILDING SANI | TARY | SEWER TILE | FLOOR C. I. | | | NECTED | DRAIN NDEPENDEN | | ATER DRAIN | | | |
| | ord answer in | | | | | j | | | | | | NED WELL | | | | | |
| C. I. TILE | | | EEPAGE PIT | ABSO | RPTION | | BARN | SILO | ABANDO | VED MET | SINK HULE | | | | | | |
| OTHER POL | 48 57 LUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) | | | | | | | | | | | | | | | | |
| | | 4 | | | none | | | | | | | | | | | | |
| 5. Well is in | itended to : | Airpl | ane h | ange | ar with | rest | roo | | | | ··· | | | | | | |
| 6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) | | | | | From (ft.) To (ft.) | | | 9. FO | RMATIC | From (ft | .) To (ft.) | | | | | | |
| 10 Surface 40 | | | | | 40 | 63 | | Sand and clay | | | | | | 55 | | | |
| | | | | | | | | Sand | i | | | ** | 55 | 63 | | | |
| 7. CASING | | | | CREEN | 1 | _ | | | | - | | | | | | | |
| Dia. (in.) Kind and Weight New black steel, plan | | | | From (ft.) | Ta | (ft.) | | | | | | | | | | | |
| 6 | end, | 18.97 | lb. pe | er f | Surface | 58 | | | | | | A.A. | | | | | |
| 6 5 ft. stainless steel Johnson screen | | | | | 58 | 63 | | | | | | | | | | | |
| Manual V V | | | | · · · · · · · · · · · · · · · · · · · | | | - | | | | | · <u>·</u> | | | | | |
| | | , , , , , , , , , , , , , , , , , , , | - | | | | | | | | 4.4 | | | | | | |
| 8. GROUT | OR OTHE | R SEALI | NG MAT | ERIAL | 1 | i | | 10. T | YPE OF | DRILLIN | G MACH | INE USED | | | | | |
| Kind Fr | | | | | | To (| | Cable Tool Direct Rotary Rotary – air Rotary – hammer | | | | | | Reverse Rotary Jetting with | | | |
| Port | Surface | 40 | | | drilling m | | | rilling mud & a | . 1 | Air Water | | | | | | | |
| | | | | | | | | Well c | onstruct | on comp | eted on | | 27 | 1972 | | | |
| 11. MISCELLANEOUS DATA Yield test: 18 Hrs. at | | | | | 10 | | GPM | Well is | termina | ted | 18 | inches [| above below | final grade | | | |
| Depth fron | n surface to | normal w | ater leve | 1 | 36 | | ft. | Well | lisinfecte | d upon co | mpletion | | X | Yes r | | | |
| Depth to water level when pumping 46 ft. | | | | | | | | Well sealed watertight upon completion X Yes No | | | | | | | | | |
| Water samp | ole sent to | St. | Mary 1 | s ho | epital, | Rhi | nela | nder, | Wis. | lab | oratory o | n: Apr | il 27 | 1972 | | | |
| Your opinion type of casi | ing joints, n | ing other p nethod of | ollution | hazaro | ds. Informati | on cot | ncernin | a difficu | lties ence | ountered, | and data surface | relating to n pumprooms, | earby wells access pits, | , screens, sea , etc., should | | | |
| SIGNATUR | | 1 | | | | , | V | COMP | LETE MA | IL ADDRI | ESS | | | | | | |
| Men | with | hin | liga | es Re | egistered We | | | <u> </u> | | | ande | r, Wisc | onsin | 5450 1 | | | |
| <u> </u> | THOU THOS | !! T | | ि | Plea AS – 24 HRS | | | te in spa – 48 HR | ce below | / CONFIRE | MED | REMA | RKS | | | | |
| | TEST RESU | 11.1 | | G. | - 24 NAS | • | Una | 40 111 | •• | | | | ** | | | | |
| REV. 3-71 | y-20 | | | | | 7 | .)44 | Jacoba II. | 184.1 | . इ व्यवस्य | | | 1. 1 | i. | | | |

WUWN = 8CA874 DEC 4 1974

WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

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

| | | | | | | I E E E CONN | | C U BRIANT | COPT | | | | | | |
|---------------------------|---------------|---------------|------------------|---------------|---|--|---|---------------|-----------------|---|--------------|---|---|-----------------|-----|
| 1. COUNTY | · |)neida | | \S _1 | K ONE | Village | |] n: | NAME | room# | | ••••• | | | |
| 2. LOCATIO | | | Continu 7 | Fownship | | | | | | | | | | | |
| Z. LUCATIO | | | | • . | | nge | 3. OWNER AT TIME OF DRILLING | | | | | | | | |
| | SW- | | | 36N | 8E | ······································ | Rhinelander Aviation, Inc. | | | | | | | | |
| OR — Grid or | r street no. | St | reet name | | | ADDRESS | | | | | | | | | |
| | | | | | | | | | r Rt. | 2 | | | | | |
| AND -If ava | | POST OFFICE | | | | | | | | | | | | | |
| | | | | | | | | Rhi | neland | er. Wis | 3. | | | | |
| 4. Distance | in feet fron | n well to ne | arest: | BUILDING | SANIT. C. I. | | C. I. | | | NDATION OF NECTEDIIND | | WASTE | WATE | | N |
| | | | | | U. 1. | | 0.1. | 11126 3 | EWE CON | MECIEDINE | EPENDENI | C. I. | | TILE | |
| (Reco | ord answer in | appropriate i | olock) | 5 | | | | | | | | | | | |
| | ER DRAIN | SEPTIC TAN | K PRIVY | SEEPAGE | PIT A | BSORPTIO | N FIELD | BARN | SILO | ABANDONE | D WELL S | INK HOLE | · · | | |
| C. I. | TILE | | į. | ł | | | | | | | 1 | | | | |
| | 1 | None | Ī | | ł | Non | 16 |] | | | | | | | |
| OTHER POL | LUTION SOL | JRCES (Give | description | r such as dum | n quar | | | am nond | lake etc.) | 1 | | . | | | — |
| • | | (01/1 | #-v F *** | | L, 4 | ,) , www.ugo | 0249 3620 | um, pond | , 1410, 010,) | | | | | | |
| 5. Well is in | atandad to s | unnly water | r for: | | | | | ··· | | | | | | | |
| O. 41611 15 II | itenueu to s | uhbiy ware | | | A4 | | | | | | | | | | |
| 6 BBU III | 1015 | -M-8.4 | OTII | ce Air | Cha | rter 5 | | | - 32 | <u>, </u> | | | | | |
| 6. DRILLH | HOLE | 1 | | | | | 9. FC | RMATI | ONS 📝 🗀 | | , | | | | |
| Dia. (in.) | From (f1.) | To (ft.) | Dia. (ir | 1.) From (| ft.) | To (ft.) | | | .∌ Kind | | | From (f | t.} | To (ft | .} |
| | O | 1 | | | | | | | A. S | | | | T | | |
| 6 | Surface | 44 | | | ĺ | | Gra | rel # | Clay | (Cavi | ng) | Surface | • | 25 | |
| | | | | 1 | | | 1 | J. Pro | | ···· | | 1 | | | |
| | | | ł | | Ì | | San | S & C | 7.87 | | | 25 | | 35 | |
| 7. CASING | , LINER, C | URBING. | ND SCR | EEN | | | Durin | Just U | Try | | 1 2 W | \dashv | 00 | | |
| Dia. (in.) | | Cind and Weig | | From (| Fa 1 | To (ft.) | gn | <i>1</i> o. a | | | | 35 | 1 | 4.4 | |
| Did. (111,7 | | | | F10011 (| 11.7 | 10 () (.) | Deril | 1 & G | LerAST | | | 00 | | 44 | |
| ^ | | Lack St | | Surfa | ce | | 1 | | | | | 1 | 1 | | |
| 6_ | 19.40 | # per/1 | τ | | 41 | | | | <u> </u> | | | | | | |
| | T&C | | | | | | * | | • | | | | | | |
| | | | | | | | ļ <u>i</u> | | | | | ļ <u>.</u> | | | |
| | 3' Sta | inless | Steel | | | 1 | Ì | | | | | 1 | | | |
| 6 | Screen | _ 20 S | lot | 4.1 | | 44 | Ĭ | | | | | | | | |
| | | | | | | 1 | 4 | | | | | | | | |
| | | | | | İ | , | į į | | | | | | | | |
| | | | | | | , , | | | | | | | $\neg \vdash$ | | |
| | | | | | ļ | | 1 | | | | | | | | |
| 8. GROUT | OR OTHER | SEALING | MATER | IAL | | - | 10 T | YPF OF | DRILLIN | G MACHIN | F USED | <u> </u> | | | |
| | Kir | | | From (| l - | Fo (ft.) | 1 | | D11122174 | present. | | 1 1 | | | |
| | <u>Nii</u> | ·u | | rtoin (| 12.] | 10 (117) | I IAA C | ble Tool | | Direct | Rotary | L.J Re | verse | Rotary | |
| | | | | Surfac | e | ζ, | ∏ R | otary air | r | Rotary | – hammer | ☐ Jet | tting v | vith | |
| | | **** | | | | | \ w | drilling m | ıvd | with drilli | ng mud & air | | Air | □Wate | er |
| | | | | | | | 181-11 | | | | | | | | _ |
| 44 84100= | | | | | | | AAGII C | onstructi | ion compl | erea on | 11/_ | | 19 | 74 | |
| 11. MISCE | LLANEOUS | | | | | | Wall i | termina | ted | incl | nes 🗓 | above | fi. | nal grad | łe |
| Yield test: | | 4 | Hrs. a | t 12 | 3 | GPM | VI 1511 1. | · col italia | | | | below | | 1141 9141 | |
| | | | | ٠, | | | Mott | iniu-Eanta | d upon co | malation | | | Yes | | No |
| Depth from | surface to r | normal wate | er level | 26 | 3 | ft. | west | isimecte | u upon co | Inhetton | | | 162 | السما | IVO |
| | | | | , | | | l | | | | | 1 4 40 | | _ | |
| Depth to wa | ater level wh | en pumpin | g | 38 | 5 | ft. | VVell s | ealed war | tertight up | on complet | ion | X | Yes | | No |
| | * | | | | | | *************************************** | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | _ |
| Water sampl | le sent to | Madisor | . Wie | | | | | | labo | oratory on: | 37 | /6/ | • | ¹⁹ 7 | 4 |
| Varia animi- | | | | | | | J:££: | | | | | | | | |
| Your opinio type of casir | ng joints, me | thod of fin | | | | | | | | | | | | | |
| be given on | | | ···· | | *** | | T | | | | - PETEKT | 1 tor- | 1 k i 1% | , | |
| SIGNATURE | | | | | | | COMP | ·ETRM+ | MERBAN | BER WEL | L DKIL | LINU, | HAP | • | |
| 100 | twi | 1 0- | | | | | | | 6 | 30 COUNT | RY DRIV | /E | | | |
| Niver | TWV | Ester | | Registered | Well D | riller | | F | HINELA | NDER, WI | SCONSIN | 1 5450 | 1 | | |
| 8408 | | | | | *************************************** | do not wri | te in spa | ce below | <u> </u> | | | ** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| COLIFORM' | TEST RESUL | T | | GAS - 24 H | | | - 48 HR | | CONFIRM | ED | REMAR | KS | | | |
| | | | | | | | | | | | | | | | |
| REV. 3-71 | | | | I | | ı | | | I | | ı | | | | |