AMENDED 07142005 - 169016 - PER F Department of Natural Resources (2)

Revised 8/2003

| PPLICATION FOR A PERMIT TO CONST | | ie |
|--|--|---------------------|
| (24677) | | 9-135236 |
| 1. Name and address of applicant (land owner): | AIDD & DAID | |
| 21 Spinning Wheel Road | NRD & DNR use only | Annt # 50 00 |
| Hirisdale, TL 60521 | Payment date: 7/8/55 Permit # () 05 () Freg. # | Ame 430.00 |
| Phone: (665) - 235 - 2900 | T CITILE # CJO CO TALINES. # | |
| Phone: (605)-235 - 2900 Tenry Kucera - Farm Mar | | |
| 2: Purpose of Well (indicate one): | ic, [] Livestock, [] Public wa] Other | ater supply, |
| 3. Identify the location of the proposed well: | NWNW NEWW | NWNE NENE |
| County, Township <u>30</u> North, Range West, Section | | |
| The box at the right represents one square mile (section). | SWNW SENW | SWNE SENE |
| Indicate with an "X", the proposed location of the well. Outline the proposed water use area. If the water is to be used outside | <u>a</u> | |
| the above written legal description, give legal description of | MESW NESW | NWSE NESE |
| water use area, Township <u>31</u> North, Range <u>9</u> West, Section <u>14</u> | A A | N |
| The well will be located _951_ feet from the ApplySouth | SWSW SESW | SWSE SESE |
| section line and will be 1 194 feet from the Feet Mest | 1 | |
| section line. Secules called 7/12/05 | 1320' | |
| section line. Subults Culled 7/12/05 4. Irrigation wells: How many acres will be irrigated? 130 OK 8 | 2640' | r |
| Will a flow meter be used on proposed well? [] Yes, ►No | | - |
| Type of irrigation system? **Center pivot, []Gravity, [] Other How will system be powered? [] Electric, ***Euel | | |
| Will the well be used in a system with other wells? Yes - how | | |
| Will fertilizer, chemicals, or animal waste be applied through the | system? Myes, []No | |
| 5. Replacement and abandonment well information: Is this a replacement well? [] Yes, [X] No | | |
| Registration number of well to be replaced: | _ | |
| Well to be replaced was last operated: Replacement well is located feet from original well. | | |
| Completion of original well abandonment on | - 2 [] Vac. [] No. | , |
| | i [] res' [] Mo | |
| 6. Specifications of intended well and pump: 7/9/05 | - 10 | |
| Pump column diameter: 6* _ inches. Estimated total well de Estimated pumping capacity: <u>_3</u> &_ gallons per minute. Well c | pth: 250 feet. asing diameter: inches | \$ |
| | Grosch Tragation Co | - |
| Address: | 49224 873rd Rd | ····· |
| | O'NELL, NE, 168 | |
| I certify that I am familiar with the information contained in this regulations and that to the best of my knowledge and belief such | | |
| This form must be completed in full and be accompanied by a nor Niobrara NRD), address on back side. | n-refundable \$50.00 filing fee (p | ayable to the Lower |
| Date 7/7/05 Signature of Applicant Lease | Kucero bu/h/ | ale al RECEIVED |
| Date approved 7-8-05 NRD Representative | Janet Classe | JUL 1 4 2005 |

NATURAL HESOURCES

Boostonent of Natural Restamen

G-135236

This form must be completed in full and be accompanied by a non-refundable \$50,00 filing fee (payable to the Lower Niobrara Natural Resources District). Forward this application and filing fee to:

Lower Niobrara NRD PO Box 350 Butte, NE 68722

Please take the time and fill out the information correctly. The District will return incomplete or defective applications, with 60 days being allowed for resubmission. All permits shall be issued by the District with conditions attached, or denied not later than 30 days after receipt of a complete and properly prepared application.

PERMIT RESTRICTIONS

- 1. Well permits are required, prior to construction or a late fee (\$250) will be assessed.
- 2. The well authorized by this permit may not be constructed closer than 600 feet (1,000 feet if industrial wells or public water supplies are involved) from an existing well having a capacity of 100 gallons per minute or more, unless both the new and existing wells are owned by the same individual.
- 3. This permit does not register the well with the Department of Natural Resources (DNR). All wells are required to be registered with the DNR within 30 days after the well is completed.
- 4. Replacement wells do not need a permit from the LNNRD. A replacement well is one which replaces an abandoned water well that has been operated within the last three years, and is constructed to water the same tract of land as the abandoned water well which is being replaced.
- 5. If the well is being replaced it must be properly abandoned according to state guidelines. A copy of these guidelines are available from the Lower Niobrara NRD.
- 6. Permits are not required for test holes, temporary dewatering wells (less than 90 days), or wells designed to pump 50 gallons per minute or less.
- 7. If the well is not constructed within a one year period from the date of approval, a new permit is needed.
- 8. According to State law SS46-637, water wells may not be drilled within 50 feet of a stream bank without first getting a surface water right for that stream from DNR.
- 9. Any person who, on or after August 30, 1981 commences or causes construction of such a well for which the required permit has not been obtained, or who knowingly furnishes false information regarding such permit, shall be guilty of a Class IV misdemeanor. {\$\$\$46-602.01}
- 10. The applicant shall provide the District with written copies of all permits and applications filed with the State of Nebraska or its agencies concerning the proposed well. Failure to obtain the necessary permits from other state agencies shall result in a revocation of the permit granted by the District.
- 11. All water wells requiring permits within the District shall be constructed by a licensed well driller. The Applicant shall provide the District with the name and address of the well driller employed to construct the proposed well at the time the applicant submits the application to the District.

| Comments: | | |
|-----------|--|--|
| | | |

If possible mark (with a flag) the well site in the field.