| LOCATION OF WA   |   | VVAIC  | R WELL RECORD   | Form WWC-             | KSA 82a-  |   |  |
|--|---|--|---|-----------------------|---|---|--|
| _  |   | Fraction   |   | Se                    | ction Number  | Township Numbe  | · · · /  |
| County: SALIN  |   | NE ¼   |   | W 1/4                 | 36  | т 14  | S R 3 E/W  |
| Distance and direction   | _   | -  | iddress of well if loca   | ited within city?     |   |   |  |
| 1  |   | HART   |   |                       |   |   |  |
|  | WNER DON MOI  |  |   |                       |   | O   | ture Division of Motor Decour  |
| RR#, St. Address, Bo   |   |  |   |                       |   | •   | ture, Division of Water Resource   |
| City, State, ZIP Code  |   |  |   | E77 2                 |   | Application Num   |  |
| AN "X" IN SECTION  |   |  |   |                       |   |   | . ft. 3  |
|  | N [   |  |   |                       |   |   | lay/yr 7-14-97   |
| 1 1 7  | 1 1 1   |  |   |                       |   |   | $30 \dots gp$  |
| NW   | NE  |  |   |                       |   |   | irs pumping gp   |
|  | 1 ! ! !   | Bore Hole Diam   | eter 9 in 1   | 57 ·                  | 6 ft a  | nd  | in. to   |
| # w   1  | + E   |  | TO BE USED AS:  |                       |   | 3 Air conditioning  |  |
| -   i  | i   | 1 Domestic   |   |                       |   |   | 12 Other (Specify below)   |
| sw   | SE  | 2 Irrigation   | 4 Industrial  |                       |   |   | ,  |
| 1 1 1  | 1 : 11  |  |   |                       |   |   | If yes, mo/day/yr sample was s   |
| <u> </u>   |   | mitted   |   |                       |   | er Well Disinfected? Y  |  |
| TYPE OF BLANK  | CASING USED:  | ,  | 5 Wrought iron  | 8 Concr               |   |   | Glued . X Clamped  |
| 1 Steel  | 3 RMP (SF   | R)   | 6 Asbestos-Cemer  |                       | (specify below  |   | Welded   |
| 2 PVC  | 4 ABS   |  | 7 Fiberglass  |                       |   |   | Threaded   |
|  |   |  |   |                       |   |   | in. to   |
|  |   |  | .in., weight  | .160                  | Ibs./ft   | . Wall thickness or gai   | uge No. SDR 26   |
| TYPE OF SCREEN C   | OR PERFORATION  | N MATERIAL:  |   | <u>7 PV</u>           |   | 10 Asbestos   |  |
| 1 Steel  | 3 Stainless   |  | 5 Fiberglass  |                       | MP (SR)   | , ,   | ecify)   |
| 2 Brass  | 4 Galvaniz  |  | 6 Concrete tile   | 9 AE                  | S   |   | ed (open hole)   |
| SCREEN OR PERFO  |   |  |   | uzed wrapped          |   |   | 11 None (open hole)  |
| 1 Continuous sl  |   | ill slot .035  |   | e wrapped             |   | 9 Drilled holes   |  |
| 2 Louvered shu   |   | ey punched   |   | ch cut                |   |   |  |
| SCREEN-PERFORAT  | ED INTERVALS:   |  |   |                       |   |   | , ft. to   |
| GRAVEL P   | ACK INTERVALS:  | From 4   | π. το<br><b>5</b> - # to  | 57.2                  | π., From  | )   | . ft. to   |
| GRAVEL FA  | ACK INTERVALS.  | From   |   |                       |   |   | ft. to   |
| GROUT MATERIA  | L: 1 Neat c   |  | 2 Cement grout  |                       |   |   |  |
| Grout Intervals: Fro   | om  | ft. to 23  | ft From   |                       | to  | ft From   | ft. to   |
|  |   |  |   |                       |   |   | 14 Abandoned water well  |
|  |   | contamination:   |   |                       | 10 Livesto  | ock pens  |  |
|  |   |  | 7 Pit privy   |                       | 10 Livesto  | •   | 15 Oil well/Gas well   |
| What is the nearest s  | source of possible of<br>4 Latera   | al lines   | 7 Pit privy<br>8 Sewage la  | agoon                 | 11 Fuel s   | torage  | 15 Oil well/Gas well   |
| What is the nearest s  1 Septic tank 2 Sewer lines   | source of possible of<br>4 Latera   | al lines<br>pool   | 7 Pit privy<br>8 Sewage la<br>9 Feedyard                          | agoon                 | 11 Fuel s<br>12 Fertiliz  | torage<br>er storage<br>cide storage  |  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  | source of possible of<br>4 Latera<br>5 Cess                               | al lines<br>pool   | 8 Sewage la   | agoon                 | 11 Fuel s<br>12 Fertiliz<br>13 Insecti  | torage<br>er storage<br>cide storage  | 15 Oil well/Gas well   |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well? FROM TO  | source of possible of 4 Latera 5 Cess wer lines 6 Seepa WEST              | al lines pool age pit LITHOLOGIC   | 8 Sewage la<br>9 Feedyard   | agoon<br>FROM         | 11 Fuel s<br>12 Fertiliz  | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well   |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 3   | source of possible of 4 Latera 5 Cess wer lines 6 Seepa WEST FILL DI      | al lines pool age pit  LITHOLOGIC  IRT   | 8 Sewage la<br>9 Feedyard   |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 3 3 23  | source of possible of Latera 5 Cess wer lines 6 Seepa WEST FILL DI        | al lines pool age pit  LITHOLOGIC IRT AN SILTY   | 8 Sewage la<br>9 Feedyard   |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36  | Source of possible 4 Laters 5 Cess wer lines 6 Seeps WEST FILL DI CLAT TA | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE   | 8 Sewage la<br>9 Feedyard   |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE   | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well? FROM TO 0 3 3 23 23 36 36 37   | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37  | FILL DI CLAT TA  CLAY GE  | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT                                    | 8 Sewage la<br>9 Feedyard<br>LOG                                  |                       | 11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man                                       | torage<br>er storage<br>cide storage<br>y feet?   | 15 Oil well/Gas well 16 Other (specify below)  |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37 37 57 6                                      | FILL DI CLAT TA SAND TA CLAY CR SAND FI                                   | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT INE TO MED                         | 8 Sewage la 9 Feedyard  LOG  TAN                                  | FROM                  | 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | torage er storage cide storage y feet?  PLUGG   | 15 Oil well/Gas well 16 Other (specify below)  ING INTERVALS                                 |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37 37 57 6  7 CONTRACTOR'S                      | FILL DI CLAT TA SAND TA CLAY CE SAND FI                                   | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT INE TO MED                         | 8 Sewage la 9 Feedyard  LOG  TAN                                  | FROM                  | 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | torage er storage cide storage y feet?  PLUGG  PSTUCK  PSTUCK | 15 Oil well/Gas well 16 Other (specify below)  ING INTERVALS  d under my jurisdiction and we |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37 37 57 6  TOONTRACTOR'S  completed on (mo/day | FILL DI CLAT TA SAND TA CLAY CR SAND FI  OR LANDOWNER y/year)             | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT INE TO MED  R'S CERTIFICATI -14-98 | 8 Sewage Ia 9 Feedyard  LOG  TAN                                  | FROM  Was (1) constru | 11 Fuel s 12 Fertiliz 13 Insecti How man TO  cted, (2) recor                            | torage er storage cide storage y feet?  PLUGG  PSTUCTED (3) plugge  | 15 Oil well/Gas well 16 Other (specify below)  ING INTERVALS                                 |
| What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 23 23 36 36 37 37 57 6                                      | FILL DI CLAT TA SAND TA CLAY GF SAND FI  OR LANDOWNER r's License No      | al lines pool age pit  LITHOLOGIC IRT AN SILTY AN FINE RAY SOFT INE TO MED.  R'S CERTIFICATI 14-98 | 8 Sewage la 9 Feedyard  LOG  TAN  ON: This water well  This Water | FROM  Was (1) constru | 11 Fuel s 12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this records completed | torage er storage cide storage y feet?  PLUGG  PSTUCTED (3) plugge  | 15 Oil well/Gas well 16 Other (specify below)  ING INTERVALS  d under my jurisdiction and we |