| WATER WELL R   |   |  | Divi   | sion of Water  |  |  |
|--|---|--|--|--|--|--|
| Original Record  |   | Use  |  | urces App. No  |  | Well ID  |
| 1 LOCATION OF W  | ATER WELL: Fraction   | 10118  |  | ion Number   |  |  |
| County: Kill   | / 5W45  | EINE 14  | 1/4  | 15   | T 7 8  |  |
| 2 WELL OWNER: 2  | ast Name: Sullivan First: N   | A IT Stre  | et or Rur  | al Address v   | where well is located  | (if unknown, distance and                              |
|  |   | direc  | tion from n  | earest town or   | ntersection): If at own  | er's address, check here:                              |
| Address: 128   |   |  | OM V   | - CRUPAL   | 19 90 4  | The Thirty   |
| City: 611(N  | State: 15 ZIP 6   | 7447 00  | 14 10  | LASIJA   | -KNIHM G   | ·25 Nor Box & W  |
| 3 LOCATE WELL  | 4 DEPTH OF COMPLETE   | ,  | 60 ft.   | 5 Tatitu   | de N 39°24/  | 104(decimal degrees)                                   |
| WITH "X" IN  | Depth(s) Groundwater Encounter  |  |  |  |  |  |
| SECTION BOX:   | 2) ft. 3)   | ft or 4) □ Dr  | v Well   | Horizon  | utal Datum: WGS  | 6,.750.(decimal degrees)<br>34 □ NAD 83 □ NAD 27       |
| N  | WELL'S STATIC WATER LEV   | EL:90  | ft/  | Source   | for Latitude/Longitud  | 9  |
|  | WELL'S STATIC WATER LEV below land surface, measured  |  |  | GP   | S (unit make/model.  | FAMILY ETINY 2   |
| NW NE  | above land surface, measured  |  |  |  | (WAAS enabled? [   |  |
|  | Pump test data: Well water was  |  |  |  | nd Survey 🔲 Topog  |  |
| W  | after hours pumping Well water was  |  |  | □ On   | line Mapper:   |  |
| SW SE  | after hours pumping   |  | ı  |  | 1250   |  |
|  | Estimated Yield: 2.0. gpm   | .121   |  |  |  | t. Ground Level 🔲 TOC                                  |
| S  | Bore Hole Diameter:   |  |  | Source   |  | GPS  Topographic Map                                   |
| mile   | ir  | 1. to ft.  |  |  | Uther  |  |
| 7 WELL WATER TO  |   |  |  | 10 -   | P. 11W . 6   |  |
| 1. Domestic:   | 5. Public Water Supply  |  |  |  |  | lease  |
| Household  | <ol> <li>Dewatering: how m</li> <li>Aquifer Recharge: v</li> </ol>  |  |  |  | ole: well ID<br>ed □ Uncased □   |  |
| ☐ Lawn & Garden ☐ Livestock  | 8. Monitoring: well II  |  |  |  | ermal: how many bore   |  |
| 2. Irrigation  | 9. Environmental Remedi   |  |  |  | sed Loop    Horizon  |  |
| 3. ☐ Feedlot   |   | Soil Vapor Extra   |  |  |  | Discharge Inj. of Water                                |
| 4. Industrial  |   | Injection  |  |  |  |  |
| Was a chemical/bacter  | iological sample submitted to   | KDHE?   Yes  | No   | If ves. date   | sample was submitt   | ed:  |
| Water well disinfected?  |   | idalia. 🗀 res  | 110  | 11 ) 00, 0110  | sumpro ingo sucinin  |  |
| 8 TYPE OF CASING   | USED: Steel PVC Oth   | er   | CASIN  | IG JOINTS:   | Figlued □ Clampe   | ed   Welded   Threaded                                 |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter for the large transfer of the la |   |  |  |  |  |  |
| Casing height above land surface   |   |  |  |  |  |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  |   |  |  |  |  |  |
| ☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)   |   |  |  |  |  |  |
| ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)   |   |  |  |  |  |  |
| SCREEN OR PERFORATION OPENINGS ARE:  |   |  |  |  |  |  |
| ☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)  |   |  |  |  |  |  |
|  | ED INTERVALS: From 1.40   |  |  |  |  | ft to ft   |
| GRAVEL PAG   | CK INTERVALS: From 28   | ft to 160 ft   | t., From   | ft to  | ft From  | ft. to ft.   |
| 9 GROUT MATERIA  | L: Neat cement Cement   | grout Renton   | ite DO   | ther   |  |  |
| Grout Intervals: From  |   | n ft. to   | )  | ft., From .  | ft. to   | ft.  |
| Nearest source of possible   |   | ne che   |  | ,  |  |  |
| ☐ Septic Tank  | Lateral Lines   |  |  | Livestock Per  |  | icide Storage  |
| Sewer Lines  |   | Sewage Lagoor  |  | Fuel Storage   | _  | doned Water Well                                       |
| I I Matastacht Corros I is   | AGE I I Vannaga Dit   | ☐ Feedyard   |  | Fertilizer Stor  | age ∐ Oil W  | ell/Gas Well   |
| ☐ Watertight Sewer Lin   |   |  |  |  |  |  |
| ☐ Other (Specify)  |   |  |  |  |  | ft.  |
| Other (Specify) Direction from well?   | Dis   | stance from well?  |  |  | LITHO. LOG (cont.)   |  |
| Other (Specify) Direction from well?  10 FROM TO   |   | stance from well?  | FROM   |  |  | ft. or PLUGGING INTERVALS                              |
| Other (Specify) Direction from well?   | Dis   | stance from well?  |  |  |  |  |
| Other (Specify) Direction from well?  10 FROM TO   | Dis   | stance from well?  |  |  |  | or PLUGGING INTERVALS                                  |
| Other (Specify) Direction from well?  10 FROM TO   | LITHOLOGIC LOG<br>TOP SOIL<br>Brown Chay<br>TAN Shala   | stance from well?  |  |  |  |  |
| Other (Specify) Direction from well?  10 FROM TO   | LITHOLOGIC LOG<br>TOP SOIL<br>Brown Chay<br>TRN Sholo<br>LIMISTONS  | stance from well?  |  |  |  | or PLUGGING INTERVALS                                  |
| Other (Specify) Direction from well?  10 FROM TO   | LITHOLOGIC LOG<br>TOP SOIL<br>Brown Chay<br>TAN Shala   | stance from well?  |  |  |  | or PLUGGING INTERVALS                                  |
| Other (Specify) Direction from well?  10 FROM TO   | LITHOLOGIC LOG<br>TOP SOIL<br>Brown Chay<br>TRN Sholo<br>LIMISTONS  | stance from well?  |  |  |  | or PLUGGING INTERVALS                                  |
| Direction from well?  10 FROM TO   | LITHOLOGIC LOG<br>TOP SOIL<br>Brown Chay<br>TRN Sholo<br>LIMISTONS  | stance from well?  | FROM<br>70<br>110<br>125<br>143  |  |  | or PLUGGING INTERVALS                                  |
| Other (Specify) Direction from well?  10 FROM TO  0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | LITHOLOGIC LOG  TOP SOIL  Brown Chay  TAN Sholo  Limistons  Brown Shold  Limistons  Brown Shole  Limistons  Limistons   | stance from well?  | FROM 90 110 125 143 143 Notes:   | 10<br>125<br>142<br>149<br>160                                   | LITHO. LOG (cont.)  Lymis Ton  Brown Sh  Brown Sh  Conty Shal                | PLUGGING INTERVALS                                     |
| Other (Specify) Direction from well?  10 FROM TO  0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | LITHOLOGIC LOG  TOP SOIL  Brown Chay  TAN Sholo  Limistons  Brown Shold  Limistons  Brown Shole  Limistons  Limistons   | stance from well?  | FROM 90 110 125 143 143 Notes:   | 10<br>125<br>142<br>149<br>160                                   | LITHO. LOG (cont.)  Lymis Ton  Brown Sh  Brown Sh  Conty Shal                | PLUGGING INTERVALS                                     |
| Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S  under my jurisdiction a   | LITHOLOGIC LOG  TOP SOIL  Brown Chay  TAN Shala  LimisTons  Brown Shala  LimisTons  Brown Shala  LimisTons  Brown Shala  In Shala  OR LANDOWNER'S CERT  nd was completed on (mo-day-y   | IFICATION:   | FROM PO 125 125 143 Notes:   | TO 1/0 1/25 1/42 1/49 1/60  T well was this record is            | LITHO. LOG (cont.)  LIMINION  STORY  CONSTRUCTED, Teles  True to the best of | constructed, or plugged my knowledge and belief.       |
| Other (Specify) Direction from well?  10 FROM TO  2 8  3 5  3 5  11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co.   | LITHOLOGIC LOG  TOP SOIL  13 YOUR CLAY  THE STOLE  LIMISTONS  BY  LIMISTON  BY  BY  LIMISTON  BY  LIMISTON  BY  BY  LIMISTON  BY  LIMISTON  BY  BY  BY  BY  BY  BY  BY  BY  BY  B   | IFICATION:   | FROM PO 125 125 143 Notes:   | TO 1/0 1/25 1/42 1/49 1/60  T well was this record is            | LITHO. LOG (cont.)  LIMINION  STORY  CONSTRUCTED, Teles  True to the best of | constructed, or plugged my knowledge and belief.       |
| Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co- under the business name  | LITHOLOGIC LOG  TOP SOIL  Brown Chay  TAN Shold  Limistons  Brown Shold  Limistons  Brown Shold  Cor Landowner's Cert  and was completed on (mo-day-yntractor's License No. 4.5.7)  e of Landowner No. 4.5.7  | IFICATION: 1 ear 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1             | FROM PO  | TO 1/0 1/25 1/42 1/49 1/60  Twell was this record is ord was con | Constructed, restricted on (mo-day-  | constructed, or plugged my knowledge and belief, year) |
| Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam  | LITHOLOGIC LOG  Top Soi L  Brown Shall  Lim(STONS)  Brown Shall  Lim(STONS)  Brown Shall  Lim(STONS)  Brown Shall  Con LANDOWNER'S CERT  and was completed on (mo-day-yntractor's License No. 455)  ong with a fee of \$5.00 for each construction on the soil of t | IFICATION: Pear W. 1991.   | Promery water and Well Recorder the pepartment of the periment | r well was this record is ord was con                            | Constructed, restricted on (mo-day-  | constructed, or plugged my knowledge and belief, year) |
| Other (Specify) Direction from well?  10 FROM TO  0  | LITHOLOGIC LOG  Top Soil  Brown Shall  LimisTons  Brown Shall  LimitsTons  Brown Shall  Brown Shall  LimitsTons  Brown Shall  B  | IFICATION ear This Water ted well to: Kansas 67. Mail one to Water | Promery water and Well Recorder the pepartment of the periment | r well was this record is ord was conducted and retain of        | Constructed, restricted on (mo-day-  | constructed, or plugged my knowledge and belief, year) |