## KOLAR Document ID: 1580713

|  |   | ECORD  |   | WWC-5  |   | sion of Wate   |  |  |  |  |  |  |  |  |  |  |
|--|---|--|---|--|---|--|--|--|--|--|--|--|--|--|--|--|
|  |   | Correction   |   | e in Well Use  |   | urces App. N   |  | Well ID  |  |  |  |  |  |  |  |  |
|  | FION OF W   | ATER WEL   | L:  | Fraction   |   | tion Numbe   | 1  |  | ge Number  |  |  |  |  |  |  |  |
| County   |   |  |   | 1/4 1/4 1/4  |   |  | T S  | R  | $\Box E \Box W$  |  |  |  |  |  |  |  |
|  |   |  |   |  |   | treet or Rural Address where well is located (if unknown, distance and   |  |  |  |  |  |  |  |  |  |  |
|  | Address: di   |  |   |  |   |  | lirection from nearest town or intersection): If at owner's address, check here:   |  |  |  |  |  |  |  |  |  |
| Address:   |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| City:  |   |  | State:  | ZIP:   |   |  |  |  |  |  |  |  |  |  |  |  |
| 3 LOCAT  | E WELL  |  |   |  |   |  | _  |  |  |  |  |  |  |  |  |  |
|  | WITH "X" IN Detth(c) Cocurduator Encountered (1)  |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| SECTIO   | <b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1)<br>2) ft. 3) ft., or 4) $\Box$   |  |   |  |   | Longitude:   |  |  |  |  |  |  |  |  |  |  |
| 1  | N   |  |   | TER LEVEL:   |   |  |  |  | AD 27  |  |  |  |  |  |  |  |
|  |   |  |   |  |   |  | e for Latitude/Longitude   |  | `  |  |  |  |  |  |  |  |
| NW NE  |   | <ul> <li>below land surface, measured on (mo-day-yr)</li> <li>above land surface, measured on (mo-day-yr)</li> </ul>   |   |  |   | □ GPS (unit make/model:)<br>(WAAS enabled? □ Yes □ No)   |  |  |  |  |  |  |  |  |  |  |
|  | X   | Pump test data: Well water was ft.   |   |  |   |  | □ Land Survey □ Topographic Map  |  |  |  |  |  |  |  |  |  |
|  |   |  | s pumping   |  | □ Online Mapper:  |  |  |  |  |  |  |  |  |  |  |  |
| CW   |   | Well water was ft.   |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |  | hours pumping gpm   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |  | Estimated Yield:gpm   |  |   | 6 Elevation:ft. Ground Level TOC   |  |  |  |  |  |  |  |  |  |  |
|  | S   | Bore Hole I  | Bore Hole Diameter: in. to  |  |   | Source: Land Survey GPS Topographic Map  |  |  |  |  |  |  |  |  |  |  |
| 1 r  |   | DE LIGED   |   | in. to   | II.   |  |  | •••••  |  |  |  |  |  |  |  |  |
| 7 WELL WATER TO BE USED AS:         1. Domestic:       5. □ Public Water Supply: well ID         10. □ Oil Field Water Supply: lease   |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  | 1. Domestic:     5. □ Public Water Supply: well ID       6. □ Domestating:     how many wells?  |  |   |  |   | 10. 📋 O1   | I FIELD WATER SUPPLY: 10   | ease   | •••••  |  |  |  |  |  |  |  |
|  | ☐ Household       6. ☐ Dewatering: how many wells?         ☐ Lawn & Garden       7. ☐ Aquifer Recharge: well ID   |  |   |  |   |  | 11. Test Hole: well ID   |  |  |  |  |  |  |  |  |  |
|  |   |  |   | g: well ID   |   |  |  |  |  |  |  |  |  |  |  |  |
| 2. 🗌 Irrigati  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| 3. 🗌 Feedlo  |   |  | ] Air Sparge  |  |   |  | en Loop 🗌 Surface Di   |  |  |  |  |  |  |  |  |  |
|  | 4. Industrial Recovery Injection  |  |   |  |   |  | 13. Other (specify):   |  |  |  |  |  |  |  |  |  |
| Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Water well disinfected? $\square$ Yes $\square$ No   |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |  |   | C 🗆 Other  | CASIN   | IC IOINTS  | · Clued Clampa   |  | Threaded   |  |  |  |  |  |  |  |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| □ Steel  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Brass  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| SCREEN C   | OR PERFOR   | ATION OPE  | NINGS A   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| 🗌 Contin   | nuous Slot  | □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
| $\Box$ Louvered Shutter $\Box$ Key Punched $\Box$ Wire Wrapped $\Box$ Saw Cut $\Box$ None (Open Hole)  |   |  |   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   | Key Puncl  |   |  |   |  | SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. to ft.   |  |  |  |  |  |  |  |  |  |
|  |   | Key Puncl  |   |  |   |  |  | ft. to   | ft.  |  |  |  |  |  |  |  |
| SCREEN-H   | PERFORATI<br>RAVEL PAC  | □ Key Puncl<br>ED INTERV<br>CK INTERV  | ALS: From<br>ALS: From  | n ft. to<br>n ft. to   | ft., From<br>ft., From  | ft. to   | o ft., From<br>o ft., From   | ft. to   | ft.  |  |  |  |  |  |  |  |
| SCREEN-H<br>G<br>9 GROUT   | PERFORATH<br>RAVEL PAC<br>T <b>MATERIA</b>  | CK INTERV  | ALS: From<br>ALS: From<br>cement  | n ft. to<br>n ft. to<br>Cement grout B   | ft., From<br>ft., From<br>entonite □ 0  | ft. to<br>ft. to<br>ther   | o ft., From<br>o ft., From   | ft. to   | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv   | PERFORATI<br>RAVEL PAC<br>MATERIA<br>als: From  | ☐ Key Puncl<br>ED INTERV<br>CK INTERV<br>L: ☐ Neat o<br>   | ALS: From<br>ALS: From<br>cement  | n ft. to<br>n ft. to<br>] Cement grout Be<br>ft., From   | ft., From<br>ft., From<br>entonite O<br>ft. to  | ft. to<br>ft. to<br>ther<br>ft., From  | o ft., From<br>o ft., From   | ft. to   | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou  | PERFORATI<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible   | Key Puncle     Key Puncle     INTERV     CK INTERV     L:      Neat o  | ALS: From<br>ALS: From<br>cement<br>on: No  | n ft. to<br>n ft. to<br>] Cement grout<br>B.<br>ft., From<br>potential source of con   | ft., From<br>ft., From<br>entonite O<br>ft. to<br>ntamination wit   | ft. to<br>ft. to<br>ther<br>ft., From<br>hin 200 ft.   | 9 ft., From<br>9 ft., From<br>ft. to   | ft. to<br>ft.  | ft.  |  |  |  |  |  |  |  |
| SCREEN-H<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank   | Key Puncle     DINTERV     CK INTERV     L:      Neat of     ft. to     e contaminati  | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line  | n ft. to<br>n ft. to<br>Cement grout Ba<br>ft., From<br>potential source of con-<br>ps Pit Privy   | ft., From<br>entonite O<br>ft. tontamination wit  | ft. to<br>ft. to<br>ther ft.<br>ft., From<br>hin 200 ft.<br>Livestock Pe   | o ft., From<br>o ft., From<br>ft. to<br>ns □ Insection   | ft. to<br>ft.<br>cide Storage  | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer   | PERFORATI<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possibl<br>Tank<br>Lines   | Key Puncle     DINTERV     CK INTERV     CK INTERV     CK INTERV     contaminati         []     ]  | ALS: From<br>ALS: From<br>cement<br>on: No<br>Lateral Line<br>Cess Pool   | n ft. to<br>Cement grout Ba<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon D   | ther ft. to<br>ther ft. to<br>ther ft., From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage  | o ft., From<br>o ft., From<br>ft. to<br>ns □ Insection<br>□ Abando   | ft. to<br>ft.<br>cide Storage  | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Watert   | PERFORATI<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possibl<br>Tank<br>Lines<br>ight Sewer Lir   | Key Puncle     DINTERV     CK INTERV     L: Neat c   | ALS: From<br>ALS: From<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit  | n ft. to<br>Cement grout B.<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon O   | ft. to<br>ft. to<br>ther ft.<br>ft., From<br>hin 200 ft.<br>Livestock Pe   | o ft., From<br>o ft., From<br>ft. to<br>ns □ Insection<br>□ Abando   | ft. to<br>ft.<br>cide Storage  | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (  | PERFORATI<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lir<br>(Specify)   | Key Puncle     INTERV     CK INTERV     L: Neat c    ft. to     e contaminati  | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit  | n ft. to<br>n ft. to<br>Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon D<br>   | ther ft. to<br>ther ft. from<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto  | b  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>Il/Gas Well             | ft.  |  |  |  |  |  |  |  |
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| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction free  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possibl<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>pm well?   | Key Puncle     INTERV     CK INTERV     L: Neat c     ft. to     e contaminati   | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit  | n ft. to<br>Cement grout Build<br>Cement grout Build<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br><br>Distance from w  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon D<br>rell?<br>FROM  | ft. to<br>ft. to<br>ther ft. from<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto   | o ft., From<br>o ft., From<br>ft. to<br>ns ☐ Insecti<br>☐ Abanda<br>rage ☐ Oil We<br>ft  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>Il/Gas Well             | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction free  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possibl<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>pm well?   | Key Puncle     INTERV     CK INTERV     L: Neat c     ft. to     e contaminati   | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit  | n ft. to<br>Cement grout Build<br>Cement grout Build<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br><br>Distance from w  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon D<br><br>vell?  | ft. to<br>ft. to<br>ther ft. from<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto   | o ft., From<br>o ft., From<br>ft. to<br>ns ☐ Insecti<br>☐ Abanda<br>rage ☐ Oil We<br>ft  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>Il/Gas Well             | ft.  |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction free  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possibl<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>pm well?   | Key Puncle     INTERV     CK INTERV     L: Neat c     ft. to     e contaminati   | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit  | n ft. to<br>Cement grout Build<br>Cement grout Build<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br><br>Distance from w  | ft., From<br>entonite O<br>ft. to<br>ntamination wit<br>agoon D<br>rell?<br>FROM  | ft. to<br>ft. to<br>ther ft. from<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto   | o ft., From<br>o ft., From<br>ft. to<br>ns ☐ Insecti<br>☐ Abanda<br>rage ☐ Oil We<br>ft  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>Il/Gas Well             | ft.  |  |  |  |  |  |  |  |
| SCREEN-F   | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>m well?<br>TO   | Key PuncleD INTERV     INTERV     INTERV     I.: Neat c     ft. to     to     contaminati     O  | ALS: Fron ALS: Fron cement con: No Lateral Line Cess Pool Seepage Pit   | n ft. to<br>n ft. to<br>Cement grout BB<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br>Distance from w<br>GIC LOG  | ft., From         entonite       O         ft. to         ntamination with         agoon       I            /ell?         FROM  | ft. to<br>ft. to<br>ther<br>the results for the<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto<br>TO   | D ft., From     D ft., From     D ft., From     ft. to      ns ☐ Insection     Abandorage ☐ Oil We     ft LITHO. LOG (cont.) or  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>II/Gas Well             | ft.<br>Well<br>G INTERVALS                                   |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction fro<br>10 FROM  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>m well?<br>TO   | Key PuncleD INTERV      INTERV      IL: Neat c     Intervent      Ic contaminati      Ic contaminati | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br>  | h ft. to<br>h ft. to<br>Cement grout BB<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br>Distance from w<br>GIC LOG<br>S CERTIFICATIO<br>no-day-year)  | ft., From         entonite       O         ft. to         ntamination with         agoon       I            rell?         FROM         Image: State of the state o | ft. to<br>ft. to<br>ther ft. From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto<br>TO<br>TO   | O ft., From     ft., From     ft. to      ns ☐ Insectii         Abandi rage ☐ Oil We         ft LITHO. LOG (cont.) or       constructed, ☐ reco  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>ll/Gas Well<br>PLUGGING | ft.<br>Well<br>G INTERVALS                                   |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction fro<br>10 FROM  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>m well?<br>TO<br>TO<br>RACTOR'S<br>urisdiction ar<br>ter Well Con                 | Key PuncleD INTERV      INTERV      IL: Neat c     It. to     e contaminati     I    | ALS: Fron<br>ALS: Fron<br>cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br>  | h ft. to<br>h ft. to<br>Cement grout BB<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage La<br>Feedyard<br>Distance from w<br>GIC LOG<br>S CERTIFICATIO<br>no-day-year)<br>This W  | ft., From         entonite       O         ft. to         ntamination with         agoon       I            rell?            FROM            FROM            FROM            Pagoon            Pagoon            Pagoon   | ther ft. to<br>ther ft. to<br>ther ft., From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto<br>TO<br>TO  | Description of the set of t | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>II/Gas Well<br>PLUGGING | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |  |  |  |  |  |
| SCREEN-F<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction fro<br>10 FROM  | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>m well?<br>TO<br>TO<br>RACTOR'S<br>urisdiction ar<br>ter Well Con<br>usiness name | Key Puncle     DINTERV     ED INTERV     CK INTERV     L: Neat of     contaminati  | ALS: Fron<br>ALS: Fron<br>cement<br>Cement<br>Cess Pool<br>Seepage Pit<br>Cess Pool<br>Cess P | h ft. to<br>h ft. to<br>Cement grout B<br>I Cement | ft., From         entonite       O         ft. to         ntamination wit         agoon       I          PROM          FROM          I          PROM          I          I          I          I          I          I          I          I  | ft. to<br>ther ft. to<br>ther ft. From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto<br>TO<br>TO<br>well was [<br>this record i<br>ord was cor        | Oft., From     ft., From     ft. to      ns ☐ Insection     Abandor     age ☐ Oil We    ft LITHO. LOG (cont.) or       constructed, ☐ recco     s true to the best of m npleted on (mo-day-y)  | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>ll/Gas Well<br>PLUGGING | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |  |  |  |  |  |
| SCREEN-I<br>G<br>9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sever<br>Watert<br>Other (<br>Direction from<br>10 FROM<br>11 CONT<br>under my ju<br>Kansas Wa<br>under the b | PERFORATH<br>RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lir<br>Specify)<br>m well?<br>TO<br>TO<br>RACTOR'S<br>urisdiction ar<br>ter Well Con<br>usiness name | Key Puncl<br>ED INTERVA<br>IL: Neat O<br>ck INTERVA<br>IL: Neat O<br>e contaminati<br>I<br>O<br>tes I<br>I<br>O<br>C<br>OR LANDO<br>d was compl<br>tractor's Licco<br>Send one copy to   | ALS: Fron<br>ALS: Fron<br>cement<br>Cesement<br>Cese Pool<br>Seepage Pit<br>  | h ft. to<br>h ft. to<br>Cement grout B<br>I Cement | ft., From         entonite       O         ft. to   | ft. to<br>ft. ft. to<br>ther ft. From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Sto<br><br>TO<br>TO<br>well was [<br>this record i<br>ord was cor<br> | Description of the set of t | ft. to<br>ft.<br>cide Storage<br>oned Water V<br>ll/Gas Well<br>PLUGGING | ft.<br>Well<br>GINTERVALS<br>or □ plugged<br>ge and belief.  |  |  |  |  |  |  |  |