## KOLAR Document ID: 1589072

| <b>—</b> • • •   | WELL R   |   |   | WWC-5  |   | ision of Wat  |   |  |  |  |  |
|--|--|---|---|--|---|---|---|--|--|--|--|
|  |  | Correction  |   | e in Well Use  |   | urces App. 1  |   | Well ID  |  |  |  |
|  | TION OF W  | ATER WEL  | 'T:   | Fraction   |   | tion Numb   | 1   |  | ge Number  |  |  |
| Count  |  |   |   | 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  |   |   |  |   |   | irection from nearest town or intersection): If at owner's address, check here:   |  |  |  |  |
| Address:   |  |   |   |  |   |   |   |  |  |  |  |
| City:  |  |   | State:  | ZIP:   |   |   |   |  |  |  |  |
| 3 LOCAT  | E WELL   |   |   |  | 0   |   | _   |  |  |  |  |
| WITH "   | X" IN  |   |   | IPLETED WELL: .  |   |   |   |  |  |  |  |
| SECTIC   | SECTION BOX:<br>N Depth(s) Groundwater Encountered: 1)<br>2) ft. 3) ft., or 4) $\Box$  |   |   |  |   | Longitude:  |   |  |  |  |  |
| 1  | N 2) II. 3) II., of 4)<br>WELL'S STATIC WATER LEVEL:   |   |   |  |   |   | Datum: 🗌 WGS 84 📋 NAD 83 📄 NAD 27   |  |  |  |  |
|  |  | below land surface, measured on (mo-day-yr)   |   |  |   | Source for Latitude/Longitude:<br>GPS (unit make/model:)  |   |  |  |  |  |
| NW   | NE   |   |   | measured on (mo-day-   |   |   | (WAAS enabled? ☐ Yes ☐ No)  |  |  |  |  |
| 19 W   | NL   | Pump test data: Well water was ft.  |   |  |   |   | Land Survey Topographic Map   |  |  |  |  |
| w  | E  | after hours pumping   |   |  |   |   | Online Mapper:  |  |  |  |  |
| CW   |  | Well water was ft.  |   |  |   |   |   |  |  |  |  |
|  |  |   |   | hours pumping gpm  |   |   | tion. f   |  |  |  |  |
|  |  |   | imated Yield:gpm  |  |   |   | 6 Elevation:ft. Ground Level TOC  |  |  |  |  |
| S Bore Hole  |  |   | Hole Diameter: in. to f   |  |   | Source  | Source:  Land Survey  GPS  Topographic Map Other  |  |  |  |  |
|  |  | DE LICED  |   | in. to   | п.  |   |   |  |  |  |  |
|  | WATER TO   |   |   |  |   |   | 'IE' IIW/ 0 I I   |  |  |  |  |
| 1. Domestic  |  |   |   | ter Supply: well ID  |   |   | il Field Water Supply:  |  |  |  |  |
|  | ☐ Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID  |   |   |  |   |   | Hole: well IDased □ Uncased □   |  |  |  |  |
|  |  |   |   | g: well ID   |   |   | hermal: how many bore   |  |  |  |  |
| 2. 🗌 Irrigati  |  |   |   | al Remediation: well ID  |   |   | losed Loop 🔲 Horizor  |  |  |  |  |
| 3. $\Box$ Feedlo   |  |   | ] Air Sparge  |  |   |   | pen Loop 🗌 Surface D  |  |  |  |  |
|  | 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  | CASI  | JG IOINTS   |   | d 🗖 Walda  | 1 🗆 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:  |  |   |   |  |   |   |   |  |  |  |  |
| $\Box$ Steel $\Box$ Stainless Steel $\Box$ PVC $\Box$ Other (Specify)                                    |  |   |   |  |   |   |   |  |  |  |  |
| Brass  |  |   |   |  |   |   |   |  |  |  |  |
| SCREEN OR PERFORATION OPENINGS ARE:  |  |   |   |  |   |   |   |  |  |  |  |
| Contin   | nuous Slot   | I Mill Slot   | 🗌 Ga  | auze Wrapped 🛛 🗌 To  | rch Cut 🛛 D   | rilled Holes  | Other (Specify)   |  |  |  |  |
|  |  | Key Puncl   |   |  |   | one (Open H   |   |  |  |  |  |
|  | SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.   |   |   |  |   |   |   |  |  |  |  |
| GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft.                          |  |   |   |  |   |   |   |  |  |  |  |
|  | RAVEL PAC  | CK INTERV   |   |  |   | ft. t   |   | ft. to   | ft.  |  |  |
| 9 GROUT  | RAVEL PAC<br>MATERIA   | CK INTERV<br>L: □ Neat of   | cement  | Cement grout 🛛 Be  | ntonite 🗌 C   | ft. t<br>ther   |   | ft. to   | ft.  |  |  |
| 9 GROUT<br>Grout Interv  | RAVEL PAC<br>MATERIA<br>als: From  | <b>L:</b> Neat of   | cement  | Cement grout 🛛 🗍 Be<br>ft., From   | ntonite 🛛 C<br>ft. to   | ft. t<br>hther<br>ft., From   |   | ft. to   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou   | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible   | <b>L:</b> Neat of the contamination | cement<br>on: No  | Cement grout Be<br>ft., From<br>potential source of con  | ntonite C<br>ft. to<br>tamination wit                         | ft. t<br>hther<br>ft., From<br>hin 200 ft.  | ft. to  | ft. to   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic   | RAVEL PAC<br><b>MATERIA</b><br>als: From<br>rce of possible<br>Tank  | L: Neat of the contamination o      | cement<br>on: No<br>Lateral Line                                  | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy   | ntonite C<br>ft. to<br>tamination wit                         | ft. t<br>ther<br>ft., From<br>hin 200 ft.<br>Livestock Po   | ens Insect  | ft. to   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer  | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines  | CK INTERV           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool                     | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag   | ntonite C<br>ft. to<br>tamination wit                         | ther ft. t<br>ther ft., From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage   | ens Insect  | ft. to<br>ft.<br>ft.<br>loned Water  | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer  | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin  | INTERV           L:         Neat of the second se  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard   | ntonite C<br>ft. to<br>tamination wit<br>goon C               | ft. t<br>ther<br>ft., From<br>hin 200 ft.<br>Livestock Po   | ens Insect  | ft. to   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (                   | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>(Specify)   | K INTERV/L:         Neat of the second s                                      | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br>         | ft. t<br>other<br>tt., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens   | ft. to<br>ft.<br>icide Storage<br>loned Water<br>ell/Gas Well  | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (<br>Direction free | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>(Specify)   | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br><br>ell? | ft. t<br>other<br>th., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens [] Insect<br>ens [] Abanc<br>orage [] Oil W   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (                   | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>pm well?  | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br>         | ft. t<br>other<br>tt., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (<br>Direction free | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>pm well?  | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>S Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br><br>ell? | ft. t<br>other<br>th., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens [] Insect<br>ens [] Abanc<br>orage [] Oil W   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
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| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (<br>Direction free | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>pm well?  | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>S Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br><br>ell? | ft. t<br>other<br>th., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens [] Insect<br>ens [] Abanc<br>orage [] Oil W   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (<br>Direction free | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>pm well?  | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>S Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br><br>ell? | ft. t<br>other<br>th., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens [] Insect<br>ens [] Abanc<br>orage [] Oil W   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>□ Septic<br>□ Sewer<br>□ Watert<br>□ Other (<br>Direction free | RAVEL PAC<br>MATERIA<br>als: From<br>rce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>Specify)<br>pm well?  | K INTERV/           L:         Neat of the second  | cement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit      | Cement grout Be<br>ft., From<br>potential source of con<br>S Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from wo   | ntonite C C<br>ft. to<br>tamination wit<br>goon C<br><br>ell? | ft. t<br>other<br>th., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto  | ens [] Insect<br>ens [] Abanc<br>orage [] Oil W   | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.   | ft.  |  |  |
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| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Other (<br>Direction fro<br>10 FROM         | 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   | <b>L:</b> Neat of the second se   | ement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br>   | Cement grout Be<br>. ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from we<br>GIC LOG  | ntonite C C C C C C C C C C C C C C C C C C C                 | ther ft. t<br>ther ft., From<br>hin 200 ft.<br>Livestock Po<br>Fuel Storage<br>Fertilizer Sto<br>TO   | tt. to<br>ens Insect<br>Abancorage Oil W<br>  | ft. to<br>ft.<br>loned Water `<br>ell/Gas Well<br>t.<br>r PLUGGIN  | ft.<br>Well<br><u>G INTERVALS</u>                            |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Other (<br>Direction fro<br>10 FROM         | 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<br>RACTOR'S<br>urisdiction ar                                 | CK INTERV/         L:       Neat of the contamination of the contamin  | vement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br>  | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from we<br>GIC LOG<br>S CERTIFICATION<br>no-day-year)   | ntonite C C C C C C C C C C C C C C C C C C C                 | twell was [   | ft. to<br>ens   Insect<br>borage   Abanco<br>orage   Oil W<br>ft. to<br>Abanco<br>orage   Oil W<br>ft. to<br>full the constructed (cont.) of<br>constructed (cont.) constructed (cont.) constructed (cont.) rec | ft. to<br>ft.<br>icide Storage<br>loned Water<br>ell/Gas Well<br>t.<br>r PLUGGIN<br>nr PLUGGIN   | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Other (<br>Direction fro<br>10 FROM         | 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<br>RACTOR'S<br>urisdiction ar<br>ter Well Con                 | CK INTERV/         L:       Neat of the contamination of the contamin  | ement □<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br> | Cement grout Be<br>ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from we<br>GIC LOG<br>S CERTIFICATION<br>no-day-year)   | ntonite C C C C C C C C C C C C C C C C C C C                 | twell was [   | ft. to ens Insect corage Oil W f LITHO. LOG (cont.) c I constructed, I rec is true to the best of n mpleted on (mo-day-y  | ft. to<br>ft.<br>cide Storage<br>loned Water<br>ell/Gas Well<br>t.<br>r PLUGGIN<br>nr PLUGGIN<br>onstructed,<br>ny knowled<br>ear)               | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Other (<br>Direction fro<br>10 FROM         | 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<br>RACTOR'S<br>urisdiction ar<br>ter Well Con<br>usiness name | CK INTERV.         L:       Neat of the contamination of the contamin  | vement<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br>  | Cement grout Be<br>. ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from we<br>GIC LOG<br>S CERTIFICATION<br>no-day-year)                                       | ntonite C C C C C C C C C C C C C C C C C C C                 | therft. t<br>therft., From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Ste<br>TO<br>TO<br>TO<br>TO<br>this record<br>ord was co        | ft. to ens Insect corage Oil W f LITHO. LOG (cont.) c IITHO. LOG (cont.) c IITHO. LOG (cont.) c IITHO the best of n mpleted on (mo-day-y)   | ft. to<br>ft.<br>icide Storage<br>loned Water '<br>ell/Gas Well<br><u>r PLUGGIN</u><br><u>r PLUGGIN</u><br>onstructed,<br>ny knowled;<br>'ear)   | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |
| 9 GROUT<br>Grout Interv<br>Nearest sou<br>Septic<br>Sewer<br>Other (<br>Direction fro<br>10 FROM         | 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<br>RACTOR'S<br>urisdiction ar<br>ter Well Con<br>usiness name | CK INTERV.         L:       Neat of the contamination of the contamin  | ement □<br>on: No<br>Lateral Line<br>Cess Pool<br>Seepage Pit<br> | Cement grout Be<br>. ft., From<br>potential source of con<br>s Pit Privy<br>Sewage Lag<br>Feedyard<br>Distance from we<br>GIC LOG<br>S CERTIFICATION<br>10-day-year)<br>This Wa<br>ELL OWNER and retain of | ntonite C C C C C C C C C C C C C C C C C C C                 | therft. t<br>therft., From<br>hin 200 ft.<br>Livestock Pe<br>Fuel Storage<br>Fertilizer Ste<br>TO<br>TO<br>TO<br>TO<br>TO<br>TO<br>TO<br>TO<br>TO<br>TO | ft. to ens Insect corage Oil W f LITHO. LOG (cont.) c I constructed, I rec is true to the best of n mpleted on (mo-day-y  | ft. to<br>ft.<br>loned Water <sup>1</sup><br>ell/Gas Well<br><u>t.</u><br><u>r PLUGGIN</u><br><u>onstructed</u> ,<br>ny knowled<br><i>r</i> ear) | ft.<br>Well<br>G INTERVALS<br>or □ plugged<br>ge and belief. |  |  |