|  | 1  |  | R WELL RECORD  | Form WWC-5  | KSA 82a-12   |  |  |  |
|--|--|--|--|---|--|--|--|--|
| 1 LOCATION OF WATER WELL   | L Fract  |  |  |   | Number   | Township   |  | Range Number   |
| County: Edwards  |  | 1/4  | C 14 S <sup>1</sup> 2  | <del>*</del> 26   |  | т 2  | 6 s  | R 16 E/W   |
| Distance and direction from nea  |  |  |  | Street address  | of well if loc   | ated within ci   | ty?  |  |
| 4S, 2½E S i  | nto fie  | ld tro   | om Trousdale   |   |  |  |  |  |
| 2 WATER WELL OWNER: E  | lugene D   | ehavei   | n & Ronald   | Schultz   |  |  |  |  |
| MM#, St. Audiess, Dox #  |  |  |  |   |  |  |  | ivision of Water Resource  |
| City, State, ZIP Code : T  | <u>rousdal</u>   | e,, K  | 5. 6/145   | 20  | 0.0  |  |  | 34663  |
| 3 DEPTH OF COMPLETED W   |  |  |  |   |  |  |  | . in. to   |
| Well Water to be used as:  |  | olic water s   | • • •  | 8 Air condition   | ing  |  | Injection well   | 6 - 1 - X  |
| 1 Domestic 3 Feedlot   |  |  | supply   | <u> </u>  |  |  | Other (Specify   | •  |
| 2) Irrigation 4 Industrial Well's static water level 2   | 7 Law  | •  | •  | 10 Observation  |  |  |  | 81   |
| Pump Test Data   |  |  |  |   |  |  |  | 0.0  |
| Est. Yield 1300 gpi  |  |  | 63 ft. after   | 1⅓  | ho   | ours pumping.<br>Ours pumpina  | 13   | 00 gpr   |
| 4 TYPE OF BLANK CASING L   |  |  |  |   |  |  |  | Clamped  |
| <b>_</b>   | RMP (SR)   |  | 6 Asbestos-Cement  |   |  |  |  | dX   |
| •  | 4 ABS  |  | ·  |   |  |  |  |  |
| Blank casing dia16   |  | 5 4  |  |   |  |  |  |  |
| Casing height above land surface   |  |  |  |   |  |  |  |  |
| TYPE OF SCREEN OR PERFO  |  |  | ,  | 7 PVC   | · · · · · · · · · · · · · · · · · · ·  |  | sbestos-cemer  |  |
|  |  |  |  |   |  |  | ther (specify)   |  |
| •  | alvanized stee   | ei   | 6 Concrete tile 9 ABS  |   |  |  | one used (ope  |  |
| Screen or Perforation Openings   | Are:   |  |  |   | 8  |  | • •  | 11 None (open hole)  |
| 1 Continuous slot  | 3 Mill slot  |  |  | wrapped   |  | Drilled holes  |  | (-,,   |
| 2) Louvered shutter  | 4 Key pun  | ched   | 7 Torch  | cut   | 10   | Other (speci   | ify)   |  |
| Screen-Perforation Dia 1   | 6 in. to   | . 64   | ft., Dia   | 16 in. to   | 99   | ft., Dia .   |  | in to  |
|  |  |  |  |   |  |  |  |  |
|  |  |  |  |   |  |  |  |  |
|  |  |  |  |   |  |  |  |  |
|  | From   | <del>-</del>   | ft. to   |   |  |  |  |  |
| 5 GROUT MATERIAL: (1)  | Nest cement  |  | 2 Cement grout   | 3 Bentonite   | 4 Oth  | ner  |  |  |
|  |  |  |  |   |  |  |  |  |
| Grouted Intervals: From  |  |  |  |   |  |  | 1  | ft. <b>to</b>  |
|  | .0 ft. to  | 10   |  |   |  | ft., From  |  | ft. to   |
| Grouted Intervals: From What is the nearest source of po   | .0 ft. to  | 10   |  | ft. to  | 10 Fuel stor   | ft., From  | 14 Ab  |  |
| Grouted Intervals: From What is the nearest source of portion of the source       | ·() · · · · · ft. to<br>ossible contan<br>4 Cess pool<br>5 Seepage pit   | 10<br>nination:  | ft., From<br>7 Sewage lago<br>8 Feed yard  | xon   | 10 Fuel stor   | ft., From<br>rage  | 14 Ab<br>(1)(3 Oil   | andoned water well   |
| Grouted Intervals: From  What is the nearest source of portion of the source of the sourc       | O ft. to<br>ossible contan<br>4 Cess pool<br>5 Seepage pit<br>6 Pit privy  | 0 · · · 1 0 · · · · · · · · · · · · · ·  | ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe   | oon   | 10 Fuel stor<br>11 Fertilizer<br>12 Insecticio<br>13 Watertigl   | tt., From<br>rage<br>storage<br>de storage<br>ht sewer lines   | 14 Ab<br>(163 Oil<br>16 Otl  | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  What is the nearest source of portion of the source of the sourc       | ft. to<br>ossible contant<br>4 Cess pool<br>5 Seepage pit<br>6 Pit privy   | 10-inination:  | 7 Sewage lago 8 Feed yard 9 Livestock pe   | oon ns  | 10 Fuel stor<br>11 Fertilizer<br>12 Insecticion<br>13 Watertigl<br>? Water We  | tt., From<br>rage<br>storage<br>de storage<br>ht sewer lines   | 14 Ab<br>105 Oil<br>16 Otl<br>:<br>? YesH.T.H                                | andoned water well well/Gas well her (specify below)No   |
| Grouted Intervals: From  What is the nearest source of portion of the source of the sourc       | ft. to<br>ossible contain<br>4 Cess pool<br>5 Seepage pit<br>6 Pit privy<br>cth  | nination:  How ted to Depart   | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet   | oon ns  | 10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We   | rage storage de storage ht sewer lines ill Disinfected   | 14 Ab<br><b>(現</b> Oil<br>16 Otl<br>? Yes. HTH                               | andoned water well well/Gas well her (specify below)NoIf yes, date sample  |
| Grouted Intervals: From.  What is the nearest source of portion of the source of the | ft. to<br>ossible contain<br>4 Cess pool<br>5 Seepage pit<br>6 Pit privy<br>cth  | 10   | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | ns )year: Pum   | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water WeNo np Installed?   | ft., From<br>rage<br>storage<br>de storage<br>ht sewer lines<br>ell Disinfected<br>x   | 14 Ab<br>(16 Oil<br>16 Oil<br>? Yes. HTH                                     | andoned water well well/Gas well her (specify below)NoIf yes, date sample  |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | nination:  How ted to Department   | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet   | ns )year: Pun Model No. 3.5.5   | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water WeNo ap Installed?   | tt., From<br>rage<br>storage<br>de storage<br>ht sewer lines<br>oll Disinfected'<br>   | 14 Ab 103 Oil 16 Oil ? YesHTH  | andoned water well well/Gas well her (specify below)NoIf yes, date sample Volts 460  |
| Grouted Intervals: From  What is the nearest source of portion of the source of the source of portion of the source of t       | ft. to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th   | 10 nination: How ted to Depa   | ft., From  7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1 0 0 0 artment? Yes   | ns )  | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tt., From rage storage de storage ht sewer lines ell Disinfected Yes   | 14 Ab<br>103 Oil<br>16 Oil<br>? YesH.T.H                                     | andoned water well well/Gas well her (specify below)NoIf yes, date sample No   |
| Grouted Intervals: From  | ft. to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th   | 10How ted to Department  | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | ns ) year: Pum Model No. 3.5 t Pumps Capacity 3 Jet   | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | storage de storage ht sewer lines ll Disinfected YesX HP6  | 14 Ab 16 Oil 16 Oil ? Yes . HTH  | andoned water well well/Gas well her (specify below)No: If yes, date sample NoVolts 460  |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 Th  | 10 hination: How ted to Department TOTA  | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | ns ) year: Pur Model No. 3.s.t Pumps Capacity 3 Jet as (1) constructed                                | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tructed, or (3)  | 14 Ab 16 Oil 16 Oil ? Yes . H TH   | andoned water well well/Gas well her (specify below)NoIf yes, date sample NoVolts 460gal./mir 6 Other er my jurisdiction and wa  |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | 10 hination: How ted to Department TOTA  RTIFICATIO  | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1 0 0 0 artment? Yes  | year: Pur<br>Model No. 3.s.t<br>Pumps Capacity<br>3 Jet<br>as (j) constructed                         | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tructed, or (3)  | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0  | andoned water well well/Gas well her (specify below)  No If yes, date sample Volts 460. gal./min 6 Other er my jurisdiction and wa   |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the Portal of the P | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1 0 0 0 artment? Yes  | ns )year: Pum Model No. 3.s t Pumps Capacity 3 Jet as (1) constructed                                 | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tt., From rage storage de storage ht sewer lines of Disinfected Yes  | 14 Ab 16 Oil 16 Oil 7 Yes . HTH  | andoned water well well/Gas well her (specify below)  No  If yes, date sample Volts 460  gal./min 6 Other er my jurisdiction and wa  |
| Grouted Intervals: From  | ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy at the month me. Au 0 Submersible DWNER'S CE   | How ted to Department of the Department of the ted to Department of the Depar | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | year: Pum Model No. 3.5 t Pumps Capacity 3 Jet as (1) constructed Vell Contractor's L Nonth           | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tt., From rage storage de storage ht sewer lines ell Disinfected Yes   | 14 Ab 16 Oil 16 Oil ? Yes . HTH  | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th   | How ted to Department of the Department of the ted to Department of the De | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | year: Pum Model No. 3.5 t Pumps Capacity 3 Jet as (1) constructed Well Contractor's L Nonth           | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tt., From rage storage de storage | 14 Ab 16 Oil 16 Oil ? Yes. HTH 0   | andoned water well well/Gas well her (specify below)NoIf yes, date sample NoVolts 460  |
| Grouted Intervals: From  | ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy c.th   | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet   | year: Purr Model No. 3.5 t Pumps Capacity 3 Jet as (1) constructed Well Contractor's L Nonth          | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tructed, or (3)  | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0  | andoned water well well/Gas well her (specify below)  No  If yes, date sample Volts 460  gal./min 6 Other er my jurisdiction and wa year under the busines                                 |
| Grouted Intervals: From  | ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy c.th   | How ted to Department of the Department of the ted to Department of the ted to Department of the Department of th | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | year: Purr Model No. 3.5 t Pumps Capacity 3 Jet as (1) constructed Well Contractor's L conth          | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tt., From rage storage de storage | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0  | andoned water well well/Gas well her (specify below)  No  If yes, date sample Volts 460.  Gal./min 6 Other er my jurisdiction and wa year under the busines  THOLOGIC LOG  and gravel      |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1 0 0 0 artment? Yes  | year: Purn Model No. 3.5 the Pumps Capacity 3 Jet as (1) constructed well Contractor's Leonth         | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | tructed, or (3)  | 14 Ab (15 Oil 16 Otl 7 Yes . HTH 0   | andoned water well well/Gas well her (specify below)  No  If yes, date sample Other er my jurisdiction and water year under the busines THOLOGIC LOG and gravel h brwn sandy               |
| Grouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  Direction from well   | ft. to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 15 th  | How ted to Department of the Department of the ted to Department of the ted to Department of the Department of th | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet . 1000 artment? Yes   | year: Pum year: Pum Model No. 3.5 t Pumps Capacity 3 Jet as (1) constructed well Contractor's L conth | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigle Position No. 10 Installed 10 Installed 11 Insecticio 13 Watertigle 10 Installed 11 Insecticio 14 Centrifue 16 (2) reconsi 16 Insecticio 17 Insecticio 17 Insecticio 17 Insecticio 18 Insecticio 19 Insecticio 10 Inse | ft., From rage storage de storage de storage ht sewer lines ell Disinfected Yes. X   | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  Direction from well   | ft. to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy c.th   | How led to Department of the ledge and ledge a | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet   | year: Pum year: Pum Model No. 3.s.t Pumps Capacity 3 Jet as (1) constructed Well Contractor's L Nonth | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigle ? Water We  | tt., From rage storage de storage | 14 Ab (15 Oil 16 Otl 7 Yes . HTH 0   | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet   | year: Pum Model No. 3.st Pumps Capacity 3 Jet as (1) constructed Well Contractor's Leonth             | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage de storage ht sewer lines ell Disinfected Yes. X   | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.000 artment? Yes  | year: Pum Model No. 3.st Pumps Capacity 3 Jet as (1) constructed Well Contractor's Leonth             | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage de storage ht sewer lines ell Disinfected Yes. X   | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th   | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet . 1.0 0.0 artment? Yes  | year: Purn Model No. 3.st Pumps Capacity 3 Jet as (1) constructed Well Contractor's Leonth            | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage de storage ht sewer lines ell Disinfected Yes. X   | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1.0 0.0 artment? Yes  | year: Purn Model No. 3.st Pumps Capacity 3 Jet as (1) constructed Well Contractor's Leanth            | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | ft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th  | How ted to Department of the tent of the t | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1000 artment? Yes day ft. Turbine ON: This water well w month 31 belief. Kansas Water V  LITHOLOG Top soil Gray clay Sandy brown Sand and gr Brown clay Sand and gr Brown & whi Sand and gr Sandy brown   | year: Purn Model No. 3.st Pumps Capacity 3 Jet as (j) constructed Well Contractor's Leonth            | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0 Reciprocating plugged und LITE Sand a Reddis | andoned water well well/Gas well her (specify below)   |
| Grouted Intervals: From  | to to to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th 1 cess month 1 | ## 10 hination:  ## 10  | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1000 artment? Yes day ft. Turbine ON: This water well w month 31 belief. Kansas Water V  LITHOLOG Top soil Gray clay Sandy brown Sand and gr Brown clay Sand and gr Brown & whi Sand and gr Sandy brown Sand and gr | year: Purn Model No. 3.st Pumps Capacity 3 Jet as (j) constructed Well Contractor's L Nonth           | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage | 14 Ab 16 Oil 16 Oil 7 Yes HTH 0  | andoned water well well/Gas well her (specify below)  No  No  Volts 460  Gal./min 6 Other er my jurisdiction and water wear under the busines  THOLOGIC LOG  And gravel  h brwn sandy ed   |
| Grouted Intervals: From  | to to to cossible contain 4 Cess pool 5 Seepage pit 6 Pit privy 1 th   | ## 10 hination:  How ted to Department   ## 10 hination:  | 7 Sewage lago 8 Feed yard 9 Livestock pe many feet 1,000 artment? Yes  | year: Pum Model No. 3.st Pumps Capacity 3 Jet as (j) constructed Well Contractor's Leonth             | 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We   | ft., From rage storage de storage | 14 Ab  (15 Oil  16 Otl  ? YesHTH  0  | andoned water well well/Gas well her (specify below)  No No Volts 460 Gal./min 6 Other er my jurisdiction and water year under the busines THOLOGIC LOG nd gravel h brwn sandy eld of sand |