USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| 1. Location of wells:    County   MCPRES   N   MW/A SEVA   MW/A SE |  |                                       |                 |        |            |          |                |                               | ,                          |                       |   |
|--|--|---------------------------------------|-----------------|--------|------------|----------|----------------|-------------------------------|----------------------------|-----------------------|---|
| 2. Dissance and direction from nearest town or size of the CHERS ON MUNASE VA NUTA  2. Dissance and direction from nearest town or size of the VA NUTA  3. Covers of well in TR I B FARMYS  5. Re and control if in city: (ANTON)  4. Locate with "X" in section below:  5. The Nutable of the VALLE OF TRANSE OF  | 1 1 1 1  | ·                                     | 1               |        | Section    | number   | Townshi        | p number                      | Rang                       | e number              |   |
| 2. Disease and direction from newers town or city. If W JS Sinset address of well location if in city. CANTON, KS.  3. Owner of wells. TR, IB CANTON R. R. or street. R. R. B. City, state, sip code:  1. RRASATION RASATION REAL SATION R |  | MCPHERSON                             | NW1/4 SE1/4 N   | W/4    |            |          |                | 20                            | S R                        | 1                     | <b>₽</b> ∕W                                     |
| Since address of well location if in city: CANTOL), KS.  R.R. or three!  R.R. at 2  City, state, play code:  (CANTOL) (S. D. 1428  4. Locate with "X" in section below:    RRECATION   RRECATION   | 2. Distance and direc  | ction from nearest town or city:      | w 25            | 3. Own | er of well | TR       | 1 B            | FARMS                         |                            |                       |   |
| 4. Locate with "X" in section below:    A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section below:   A Locate with "X" in section of the pulse with the section o | Street address of well location if in city: CANTOIS KS. R.R. or street: R.R. |                                       |                 |        |            |          |                |                               | 3 6                        | 7428                  |   |
| 7. Cable tool Rotary Driver Dog Hollow and Jahred Bord Reverse rotary  8. URLL  8. U |  |                                       | Sketch map:     |        |            |          | 6. Bore h      | ole dia. <b>20</b>            | in. Comp                   | letion date           |   |
| Integration   Air conditioning   Stock   Lown Other   Other  |  | IRRAGAT                               | F10N            |        |            |          | 7 Co           | able tool Rot                 | ary [                      | Driven Dug            |   |
| 9. Caling Merital PLL Philiphit, along to below Threaded Wilded Curface 7.2 in. RNP PVC Weight 10. Ibs./In. In. In. In. In. In. In. In. In. In.  | F   1  | E E                                   |                 |        |            |          |                | ★ Irrigation Lawn             | _ Air condi<br>_ Oil field | tioning St<br>water C | tock<br>Other                                   |
| 5. Type and color of material  From To To So; I  GRAY C/AY  FROUND SANCY C/AY  BROWN SANCY C/AY  BROWN SANCY C/AY  FINE SAND AND C/AY  FINE AND MED SAND  GRAY C/AY  FINE AND MED SAND  GRAY C/AY  Sold ground pack? FLSS size range of material Future  The sance of the |  | 1                                     |                 |        |            |          | Threaded .     | Welded<br>PVC                 | iSurfo                     | ace /2<br>ght 10      | in.<br>lbs./ft.                                 |
| TET STREAM  FIRE CLay  GRAY CLAY  GRAY CLAY  BROWN SANCY CLAY  BROWN SANCY CLAY  BROWN CLAY  BROWN CLAY  TO THE SANCE WITH CLAY  TO THE SANCE WITH CLAY  GRAY CLAY  TO THE SANCE WITH CLAY  TO THE SAN |  |                                       |                 |        | From       | То       |                |                               |                            |                       | 51M   |
| Type PCC Dia 16 2.1  GRAY CIAY  GRAY CIAY  BROWN SANCY CIAY  BROWN SANCY CIAY  BROWN CIAY  GRAY CIAY  GRAY CIAY  FINE SAND AND CIAY  GRAY CIAY  FINE AND MED SANC  GREEN SANCY CIAY  MITH. Near cement Bendonite Concrete Depths from On to to far to f |  | · . ,                                 |                 |        |            |          | 10. Scree      | n: Manufacture                | r's name<br>REAM           | _                     |   |
| Serbetween 77 ft. and 107 ft. GRAY CLAY  BROWN SANCY CLAY  27 38  11. Static water level:  46 ft. below land surface:  12. Pumping level below land surface:  13. Water sample submitted:  14. Well head completion:  15. Well ground? It. of the showe grade  16. Nearest source of possible gonomination:  16. Nearest source of possible gonomination:  17. Pump:  18. Elevation:  19. Remorks:  10. Nearest source of possible gonomination:  17. Pump:  18. Elevation:  19. Remorks:  19. Remorks:  10. Water sample submitted:  20. Pumping level below land surface:  38 42 11. Static water level:  38 42 12. Pumping level below land surface:  39. p. n.  40. Agriculture and surface Date  39. p. n.  41. Well head completion:  20. Pilles adapter  31. Water sample submitted:  21. Well ground? It. Suppletion:  22. Pumping level below land surface:  34. ft. after 3 hrs. pumping 750 g.p.n.  42. 49  43. Statimated maximum yield  45. Og.p.n.  53. 63  14. Well head completion:  21. Pilles adapter  22. Pumping level below land surface:  33. Water sample submitted:  34. ft. after 3 hrs. pumping 750 g.p.n.  53. Gardinary level:  35. Well ground? It. Suppletion:  36. Pilles adapter  37. No installed  38. Pilles adapter  38. Pilles days addited under my jurisdiction and this report is true to the best of my knowledge and belief.  38. Pilles days addited under my jurisdiction and this report is true to the best of my knowledge and belief.  38. Pilles days addited under my jurisdiction and this report is true to the best of my knowledge and belief.  38. Pilles days addited under my jurisdiction and this report is true to the best of my knowledge and belief.  38. Pilles days and the days addited under my jurisdiction and this report is true to the best of my knowledge and belief.  38. Pilles days and the days a | 1000   | 00; [                                 |                 |        | 0          | <u> </u> | Туре           | PUC                           | Dia.                       | 16"                   |   |
| BROWN SANCY CLAY  BROWN SANCY CLAY  38 41  11. Static water level:  Mag. ft. below land surface Date  12. Pumping level below lond surface Date  13. Well below lond surface Date  14. Pumping level below lond surface Date  15. Unit of the show lond surface Date  15. Well smalle submitted:  15. Well head completion:  15. Well head completion:  15. Well swall grouted? If the showing order  15. Well swall grouted? If the showing order  15. Well grouted? If the showing order  15. Well grouted? If the showing order  15. Well grouted? If the showing order  16. Nearest course of possible grotamination:  17. Pumping level below lond surface Date  18. Elevation:  19. Remarks:  10. Nearest course of possible grotamination:  19. Type:  Well disinfected upon completion? Yes & No  17. Pumping level below lond surface Date  18. Elevation:  19. Remarks:  10. Nearest course of possible grotamination:  19. Type:  Well disinfected upon completion? Yes & No  19. Reciprocating  Centrifugal Order my jurisdiction and this report is true to the best of my knowledge and ballet.  19. Reciprocating  Centrifugal Order my jurisdiction and this report is true to the best of my knowledge and ballet.  19. Standard Reciprocating  Pumping 17. Pumping 18. Elevation:  19. Remarks:  10. Nearest verter level.  10. Nearest verter level.  10. Nearest verter level.  10. Nearest verter level.  11. Standard Reciprocating  12. We | RED C  | ley                                   |                 |        | 5          | 15       |                | en <u>77</u>                  | ft. and                    |                       | ft.   |
| BROWN C/Ay  38 42  12. Pumping level below land surface Date  13. Marter Services:  14. And And C/Ay  42 49  15. And And C/Ay  42 49  16. After hrs. pumping 9.p.m.  17. AND MED SAND  18. Well med completion:  19. Well head completion:  19. Well disinfected upon completion:  19. Pumping Vela Link  19. Remarks:  19. Pumping level below land surfaces  19. Pumping 250  19. p.m.  18. Elevation:  19. Remarks:  19. Pumping Vela below land surfaces  19. Pumping 250  19. p.m.  18. Elevation:  19. Remarks:  19. Pumping 250  19. Pumping 2 | GRAY (   | CHAX                                  |                 |        | 15         | 27       | Gravel po      |                               |                            | material <u> </u>     | 41N   |
| BROWN C/Ay  FINE SAND AND C/AY  FINE SAND AND C/AY  GRAY C/AY  FINE AND MED SAND  GRAY C/AY  FINE AND MED SAND  GREEN SANDY C/AY  FINE SAND  GREEN SANDY C/AY  MED SAND  GREEN SAND  GR | BROWN  | SANOY CLAY                            |                 |        | 27         | 38       |                |                               | surface D                  |                       | ./day/yr.                                       |
| FINE DAND MED SAND  GRAY CLAY  FINE AND MED SAND  GREEN SANDY CLAY  FINE AND MED SAND  GREEN SANDY CLAY  TO BOTH THE STAND  GREEN SANDY CLAY  TO BOTH THE STAND  GREEN SAND  FINE DAND  FIL | BROWN  | Clay                                  |                 |        | 38         | 42       | 12. Pumpi      | ing level below               | land surface               | es:                   |   |
| GRAY CLAY  FINE AND MED SAND  SANDY CLAY  FINE AND MED SAND  SANDY CLAY  GREEN SANDY CLAY  MED SAND  TO BOTH THE SAND  S | FINE S   | PANO ANO CLAY                         |                 |        | 42         | 49       |                | ft.after                      | _ hrs. pum                 |                       | _ g.p.m.  |
| FINE AND MED SAND  GREEN SANDY CIAY  63 70  15. Well grouted? Its PNOLLE CIAY  With: Near cement Bentonite Concrete  Depth: From Office of possible contamination:  11. Pump: Not installed  Well disinfected upon completion? Yes No  Not installed  Not office of possible contamination:  17. Pump: Not installed  Not office of possible contamination:  18. Elevation:  19. Remarks:  10. Norest source of possible contamination:  19. Pump: Not installed  Nodel number In HP 60 Volts  Type:  Submersible Interventing Other  19. Remarks:  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Pump: Not installed  Nodel number In HP 60 Volts  Type:  Submersible Interventing Other  20. Water well contractor's certification:  This well under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Pump: Not installed of the possible Interventing of the capacity Interventing Inter | GRAY   | Clay                                  |                 |        | 49         | 53       |                | •                             | ed:                        |                       | ./day/yr.                                       |
| SREEN SANDY CAY  GREEN SANDY CAY  MED SAND  TO 87  TIME SAND  FINE SAND  FINE AND MED SOND WITH CLAY  MINIMITED SOND WITH CLAY  MODERATED SOND WITH  | FINE !   | AND MED S.                            | NP              |        | 53         | 63       |                |                               |                            | 4-20                  | <del>-77</del>                                  |
| With:Neat cementBentoniteConcrete Depth: FromOft. toOft.  FINE SAND  |  |                                       |                 |        | 63         | 70       |                |                               |                            |                       |   |
| FINE SAND  FINE AND MED SAND WITH Clay 90 96  Well disinfected upon completion:  Yes No  17. Pump:  Manufacturer's name  WESTERN Law field  Model number Med Go Volts  Length of drop pipe AD ft. capacity 250 g.p.m.  Type:  Submersible  Jet  Submersible  Jet  Reciprocating  Centrifugal  19. Remarks:  Topography:  Hill  Slope  Slope  Valuable  Slope  Address para source of possible contamination:  Type DAIR!  Type DAIR!  Well disinfected upon completion?  Yes No  17. Pump:  Not installed  Model number Med HP 60 Volts  Length of drop pipe AD ft. capacity 250 g.p.m.  Type:  Submersible  Jet  Reciprocating  Centrifugal  Other  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  PETERNN / RE/CATION  Business name  Address PLANTSO AND SEARS  Well disinfected upon completion?  Type DAIR!  Ty | i e  |                                       |                 |        | 70         | 81       | With:          | _ Neat cement                 | Bent                       | onite                 | Concrete  |
| FINE AND MED SOND WITH CLAY 90 96  Well disinfected upon completion? Yes No 17. Pump:  Not installed Manufacturer's name WESTEN Land kilk Model number Mn HP 60 Volts Length of drop pipe 30 ft. capacity 250g.p.m.  Well disinfected upon completion? Yes No 17. Pump:  Manufacturer's name WESTEN Land kilk Model number Mn HP 60 Volts Length of drop pipe 30 ft. capacity 250g.p.m.  Type:  Submersible Turbine Reciprocating Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  PETERS NAME CATION Address No. 24. Address No.  | A  |                                       |                 |        |            |          | 16 Noore       | art course of nor             | ible center                | mination.             | '   |
| 17. Pump:   Not installed      |  | _                                     | in WITH Cl      | 9 V    | -          |          | ft. Well disir | Direction<br>ofected upon con | npletion?_                 | Type <b></b><br>Yes   | <i>IRI</i> No ∣                                 |
| Model number Mh HP 60 Volts    CREEN Shale   |  |                                       |                 | 7      |            | 98       |                | 4                             | VESTER                     | a   / _               | un leiter                                       |
| Topography:  Hill  Slope  Submersible  GREEN  Shale  (Use a second sheet if needed)  108/09  Type:  Submersible  Jet  Reciprocating  Other  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Hill  Slope  Slope  Address  Slope  Mill And Shale  Mill  | l  |                                       | A.v.            |        |            | 108      |                | 3                             | #P_                        |                       |   |
|  |  | · · · · · · · · · · · · · · · · · · · | 7               |        |            | 10C      | Туре:          | 7.7.                          |                            |                       |   |
| 18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  28. Elevation: This well was drilled under my jurisdiction and true true true true true true true true                           | SAZ.   |                                       | + :f =d-d\      |        | , 0        |          | Je             | t                             |                            | Recipre               | 1 1   |
| Topography:  Hill Slope Slope  Address BCX 150 LINOSBOKG KS  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 186 License No. 248  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  Wild Date of my knowledge and belief. 338  License No. 248  Wild Date of my knowledge and belief. 338  Will Date of my knowledge and belief. 338  Will Date of my knowledge and belief. 338  Will Dat | 18. Elevation:   |                                       | ieer it needed) |        |            |          |                |                               | r's certifica              |                       | ° [   |
| Hill Slope Slope Address BOX 150 LINDS BORG KS  Vigaria  |  |                                       |                 |        |            |          |                |                               |                            |                       |   |
| Slope  Address BOX 150 LINOSBORG KS   S   Walland  | 1  |                                       |                 |        |            |          | PET            | FRSON                         | IRF.                       | GATI                  |   |
| Valley  Signed Number Versentative  Signed Number Versentative  Date 16-21-77  Authorized representative   | Slope  |                                       |                 |        |            |          |                | Bex 150                       | LINE                       | <u>SBORC</u>          | <u>  KS                                    </u> |
|  |  |                                       |                 |        |            |          | Signed         | Authorized                    | representat                | ive Date              | 102/17 S  |