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

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

| The methodors of well location if in city  I. Locate with "X" in section below:  Service may be a second of the service of the |   |                             |  |                       |                |
|--|---|-----------------------------|--|-----------------------|----------------|
| 2. Distance and direction from nearest from nearest from or citys of the control  | 1 ' 1 \ 11 \ 2 \ 1/1  |                             | Tawnship number  | Range number          |                |
| The analyses of well location if in city  It locate with "X" in section before  Sketch map:  Ske |   | 6                           | T 25 9   |                       | E/W            |
| Sketch map:    Color with "X" in section below:   Sketch map:   Color   Color  | 2. Distance and direction from nearest town or city: 11 W. W. 3. Ov | vner of well: 🌈 🗜           |  | MS                    |                |
| 8. Locate with "X" in section below:  No. 1  | Street address of well location if in city:                         | or street: state, zip code: |  | Y Van                 |                |
| Well depth to 1 Solvey Driven Dug  7. Cable tool Solvey Driven Driven  7. Cable tool Solvey Driven  7. Cable tool Solvey Driven Driven  7. Cable tool Solvey Driven  7. Cable too |   |                             | 6. Bore hole dia. ———————————————————————————————————— | . Campletion date     | 178            |
| Notice and partial   December   Reverse rotory   State   Sta   | N   | J                           | Well depth 69 ft.                                      |                       |                |
| 8. Live:   Domestic   Public capably   Inclustry   Irrigation   Air contributing   Stock   Low   Uniform   Air contributing   Stock   Low   Uniform   Air contributing   Stock   Low   Uniform   Uniform   Air contributing   Stock   Low   Uniform    | SEE   | <del></del>                 |  |                       |                |
| Trigation At conditioning Stock  Low Coll field water Other  9. Costing: Material III Shaight, Above or below  Threaded Welded Extraction  10. Colling of Stock  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling of Welgh Above or below  Threaded Welded Extraction  10. Colling or Welgh Above or below  Threaded Welded Extraction  10. Colling or Welgh Above or below  Threaded Welded Extraction  10. Colling or Welgh Above or below  Threaded Welded Extraction  10. Colling or Welgh Above or below  10. Colling or Welgh Above  10. Colling or Welgh Above or below  10. Colling or Welgh Above  10 | _   | HOUISE 2                    |  |                       |                |
| 9. Coling Material III. Sheight, Above or below Throaded Welded Excitorics Inc.  1 Mile  5. Type and color of material  From To  BLACK SOLL  DIO. Inc. to Inc. to Inc. (Apph) Well The Americ lighter or Dio. Inc. to Inc. (Apph)  | w - 1 - 1 - 1 E   | SAPE                        |  |                       | y              |
| Threaded Welded Control Surface in in the first in the fi | SW — SF —   | TAKE TAKE                   |  |                       | _              |
| Some process which is a second sheet if needed)  Support PVC wheelth is a second sheet if needed wheelth is the second support is type to the least of my support one delife.  Support PVC wheelth is a second sheet if needed with support is type to the least of my support one delife.  Support PVC wheelth is a second sheet if needed with support is type to the least of my support one delife.  Support PVC wheelth is a second sheet if needed with support is type to the least of my support one delife.  Support PVC wheelth is a second sheet if needed with support is type to the least of my suppor | WATER   | 200                         |  |                       | ٠ . ا          |
| From To   Dia in. to ft. depth logge No  | S   |                             |  |                       | _ In.          |
| DIACK SOLI   DIA   | I ← 1 Mile ← → I  | 1 1                         |  |                       | or             |
| Type Dia.  The story of the s | . Type and color of material  | From To                     |  |                       |                |
| Sol/gauze Length Is Set between Is and If. Se | Line Was and  | 6 2                         | / <u>\</u>   | LOWELL                | _              |
| Set between fit, and fit.    Set   Grave  pack?   Size range of material fit.   Set   Grave  pack?   Size range of material fit.   Set   Grave  pack?   Size range of material fit.   Set   Set   Size range of material fit.   Set   Set  | Bluen Soli  |                             | 1 · · · · · · · · · · · · · · · · · · ·                | //                    |                |
| Grovel pock? We Size range of materially    Fillow Clay    | Drown Clay  | 3 9                         |  |                       | ft.            |
| The property of the property of the property of the part of    | VELLOW ELAY   | 9 15                        | _  |                       | _ft·           |
| ft, below land surface    Comparison   Compa | 3 8   | 100 71                      |  |                       | y/yr.          |
| fi, ofter hrs. pumping g.p.m.  fit ofter hrs. pumping g.p.m.  Altite SANDY SIALE  Altite SANDY SIALE  This stimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pittess adapter If inches above grade  15. Well grouted? With:  Neat cement Bentonite Concrete  Depth: From ft. to I fit.  Direction Type TAND  Well disinfected upon completion? Yes No  17. Pump:  Well disinfected upon completion? Yes No  Inches above grade  15. Well grouted? With:  Not installed  Monufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Intuition  Use a second sheet if needed)  8. Elevation:  19. Remarks: Mr Will LLA MIS 2 7 MANING  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  is true to the best of my kopwided and belief.  Well was drilled under my jurisdiction and this report  is true to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the best of my kopwided and belief.  Lives to the maximum pulm in the properties.  The maximum pulm in the properties.  The maximum pulm in the properties.  Lives to the maximum pulm in  | YENOW CIAY (ICA)  | 13 21                       |  |                       | 28             |
| ft. ofter his. pumping g.p.m.  Altite SAND Shall | Gray Stale  | 2126                        |  |                       |                |
| Sew.  32 Hold Sew.  33 Hold Sew.  34 Hold Sew.  35 Hold Sew.  36 Hold Sew.  36 Hold Sew.  37 Hold Sew.  38 Hold Sew.  39 P. M.  39 Hold Sew.  30 Hold Sew.  31 Hold Completion:  44 Hold Sew.  45 Hold Sew.  46 Hold Sew.  46 Hold Sew.  47 Hold Sew.  48 Hold Sew.  48 Hold Sew.  49 Hold Sew.  40 Hold | LIGHT SANDU SHALE   | 26 30                       | ft. after  | hrs. pumping g.p      |                |
| Yes No Date  14. Well head completion: Pitless adopter Inches above grade  15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: DEPT C ft. Direction Type TANK Well disinfected upon completion? Yes No  17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other  8. Elevation:  19. Remarks: M. M. M. L. A. M. S. S. TANKING Copagraphy: Hill Slope Upland Upland  No Date  14. Well head completion: Pitless adopter Inches above grade  15. Well grouted? With: Near cement Bentonite Concrete Depth: From ft. to ft. No Date  19. Nearest source of possible contamination: Dept C ft. L. C. Direction Type:  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.  Signed  License No. Address Signed  Date  19. Remarks: M. License No. Address Signed  Date  Date  19. Remarks: M. License No. Address Signed  Date  10. Nearest source of possible contamination: Dept Concrete Depth: From ft. to ft. to ft. Signed  License No. Address Signed  Date  10. Nearest source of possible contamination: Dept Concrete Depth: From ft. to ft. Signed  10. Nearest source of possible contamination: Dept Concrete Depth: From ft. to ft. to ft. Signed  Not installed  N |   | 2 41                        |  |                       |                |
| 14. Well head completion:  Pitless adapter  Inches above grade  15. Well grouted?  With: Neat cement Bentonite Concrete Depth: From ft. to 1 ft.  16. Nearest source of possible contamination: PPTC ft. Direction Type TAKK Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  6. Elevation:  19. Remarks: Well La NIS 2 7 NATIONS  20. Water well contractor's certification: This well was drilled under my purisdiction and this report is true to the best of my knowledge and belief.  Well address  License No. Address  Date  Date  15. Well prouted?  With: Neat cement Bentonite Concrete Depth: From ft. No. J. St. St. St. St. St. St. St. St. St. St   | MITTIE SANA   | 52 76                       |  | •                     | y/yr·          |
| 15. Well grouted?  | Grey SHRIE  | 46 67                       | 14. Well head completion:                              |                       |                |
| With:Neat cementBentoniteConcreteDepth: Fromft. toft.  16. Nearest source of possible contamination:   | -   |                             |  | Inches above grad     | <u>e</u>       |
| Depth: From  |   |                             | 15. Well grouted?                                      | Rentonite 🗶 Conc      | Tete           |
| ## Well disinfected upon completion? Yes No    17. Pump:   |   | -                           | Depth: From ft. to                                     | 11                    |                |
| Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Reciprocating  Centrifugal Other  19. Remarks: WILLANIS & TANING  Topography: Hill  Slope Upland  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Model number g. Not installed  Manufacturer's name Model number g. Not installed  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Copuration:  19. Remarks: WILLANIS & TANING  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.  Maddress  Signed  Date Well disinfected upon completion?  Not installed  Manufacturer's name  Model number HP Volts  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.  License No. Address  Signed  Date Well disinfected upon completion?  Not installed  Manufacturer's name  Model number HP Volts  Capacity g.p.m.  Type:  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.  Model number HP Volts  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.  Model number HP Volts  Contractory g.p.m.  Type:  Submersible  Length of drop pipe ft. capacity g.p.m.  Type:  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.  Model number HP Volts  Contractory g.p.m.  Type:  Contractory g.p.m.  Type:  20. Water well contractory screen g.p.m.  Top of the capacity g.p.m.  Type:  Contractory g.p.m.  Type:  Contractory g.p.m.  Type:  C |   |                             | 16. Negrest source of possib                           | le contamination: DEP | 712            |
| 17. Pump:  |   |                             |  |                       |                |
| Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  — Submersible Turbine — Jet Reciprocating — Centrifugal Other  3. Elevation:  19. Remarks:  — Hill — Slope — Upland  Model number HP Volts — Length of drop pipe ft. capacity g.p.m.  Type:  — 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.  Slope — Upland  Date  Dat                     |   |                             |  |                       |                |
| Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  8. Elevation:  19. Remarks:   |   |                             |  | HP Vale               |                |
| Submersible Turbine Submersible Turbine Submersible Pet Reciprocating Other Other Other Submersible Other Submersible Other Submersible Subm   |   |                             | · ·  |                       | .m.            |
| (Use a second sheet if needed)  B. Elevation:  19. Remarks: 11 / 11 / 12 A NIS  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.  Slope Upland  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.  Slope Signed  Date 4/3   |   |                             | 1  | TL1                   |                |
| 8. Elevation:  19. Remarks: 11 11 11 11 11 11 11 11 11 11 11 11 11   |   | +                           |  |                       | ng             |
| Goography:   Hill   Business name of out 6   License No.     Address   Date     |   |                             |  |                       |                |
| Goography:   Hill   Business name of out 6   License No.     Address   Date     | 18. Elevation: 19. Remarks: 11/1/1/16 A 1/1/5 2 5                   | FONHING                     | 1  |                       | <u>,</u> ,   ' |
| Goography:   Hill   Business name of out 6   License No.     Address   Date     | HIZOWN PUMP   |                             |  | wledge and belief.    | 1              |
| Upland Signed Date 4/23/23   | Topography:   |                             | L'LICINIING-SPIR                                       |                       | — i            |
| Upland Signed Date 4/23/23   |   |                             | Address  | 6 HAN License         |                |
| Valley Authorized representative   | Upland  |                             | Signed Signed  | Date #                | 123/20         |