| USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, |
|---|
| 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

| Image: Strate in the strat | Γ | County | Fraction | Section | number | Township number | Range number | |
|--|--|------------------------------------|--------------------------------|---------------|--------|--|----------------------------|------------|
| 2. Disconce and direction frammerset town or city: 6 2 4 4 5 5 6 Street advection frim in city: Hut Echinson, Ks Street advection frim city: Hut Echinson, Ks Street advection frim city: Hut Echinson, Ks City, stars, signade 4. Locate with "X" in section below: Sector and W L - N - N - N - N - N - N - N - N - N - | 1. Location of well: | Reno | NW1/4 NW1/4SW1/4 | 2 | 4 | · · · · | r 6 | E |
| Since dock and mill location in the dry. Huit Life inson, Kis Cry. hete, sip code: Huit Life inson, Kis Cry. 4. Locate with "S' in action before: Seatch map: Seatc | 2. Distance and dired | ction from nearest town or city: 6 | 2 " Sof 3. | Owner of well | | | ben | |
| 4. Locate with "X" in section below: 4. Locate with "X" in section below: 4. Locate with "X" in section below: 4. Bore wile dia | Street address of well | | | | | | , Ks. 67. | 501 |
| 7 Cah tool _ Starty _ Driven _ Dog 8. W 9. W 1 5. Type and color of material 7 Cah tool _ Starty _ Driven _ Dog 9. Using _ Driven _ Dog 9. Using _ Driven _ Driven _ Dog 9. Using _ Driven _ | 4. Locate with "X" in section below: Sketch map: | | | | | 6. Bore hole dia. 20 in | Completion date | |
| www.rest. | | | | | | | | |
| Image: State in the image: State in | NW NE | | | | | Hollow rod Jetted Bored Reverse rotary | | |
| Image: Strate in the strat | | | | | | | | |
| i | - n | SE | Lawn Oil field water Other | | | | | |
| 1 Mile In: ho S fr. deph well The lense: lingba or Bio. Series: Boundarium's none 3: Type and color of material from To Top Soi!/ 100 m 04 Clay gray 11 Clay gray 111 Clay gray 111 Clay gray 111 Sand coarse 17 Sand coarse 17 Sand coarse 17 Sand coarse 17 Clay yellow white rock Sand coarse 17 Sand co | | | Threaded Welded Surface [a in. | | | | | |
| 5. Type and color of material From To To <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| Topsoil 100 mm 0 4 Clay 9749 11 Stateween 30 Length 10 Clay 11 25 Stateween 30 Length 10 Clay 11 25 Stateween 30 Length 10 Stateween 30 Length 10 Sand Coarse 17 17 17 17 17 17 10 Stateween pack? HS is range of metrial 10 10 Stateween pack? 10 Interveen pack? 11 10 State ween pack? 11 <td< td=""><td colspan="4"></td><td>То</td><td>Dia in. to ft. dep</td><td>th gage No</td><td></td></td<> | | | | | То | Dia in. to ft. dep | th gage No | |
| Clay gray 4 III Statistics 030 Longh 07 Clay 11 coart Statistics 030 Longh 07 Statistics 11 11 Statistics 11 11 Statistics 11 11 11 Statistics 11 11 11 Statistics 11 | | 7 | | | 11 | - Eumped | | |
| Clay 9/44 9 11 set betweenft, andft, and _ | | 0/50/1 [D | 0 m | | 7 | Slot/gauze 030 | Dia6 Length0 / | · |
| Clay IC a White rock III To gravel pack? Sets is a range of material F-//2" Sand COARSE III III. Static water levol: mo./dov/vr. | Clay gray | | | | // | | 11. unu | ft |
| Sange coarise 11/17 | <u>Clay</u> 11 e white rock | | | 2 11 | 17 | Gravel pack? | nge of material F-1 | 12" |
| Sand F 26 32 32 It. efter hrs. pumping 9.p.m. Shale red 32 35 It. efter hrs. pumping 9.p.m. Shale red 32 35 It. efter hrs. pumping 9.p.m. Shale red 32 35 It. was complex subhitted: mo./day/yr. Ves No Date 14. Well head completion: Inches above grade 14. Well head completion: Pittes adapter Inches above grade It. Well solution: Pittes adapter It. Neal committon: Ft. to State No Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Model number HP Volts Volts Length of drop pipe ft. capacity 9.p.m. It. Elevation: It. Redifformed this report Trype: It. Elevation: It. Redifformed this report This well was drilled under my jurisdiction and this report It. B. Elevation: It. Now heade and beliaf. It. Well fore full un | Sand coarse | | | | 19 | | | |
| Sand F Ko Sand F Shalle red 32 35 13. Water simple submitted: mo./day/yr- Yes yes 14. Well head completion: mo./day/yr- Yes 15. Well grouted? Yes 16. Nearest supre of possible companiation: ft. 17. Pump: Not instelled 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: | elay yellow - white rock | | | | 26 | 12. Pumping level below land | surfaces: | |
| Shale red 32 35 13. Water somple submitted: mo./day/yr. Yes No Date 14. Well head completion: | Sand - E | | | | 32 | | | |
| Yes No Date | | Shale no | 1 | | | | | |
| Pitless adapter | | JALIA 12 | | - 26 | 22 | | | |
| With: A Neat coment | | | | | | | ade | |
| Depth: Fromft. toft. 16. Nearest source of possible contamination: ft | | | | | | | N. | |
| ft. | | | | | | Depth: From ft. to | | |
| Well disinfected upon completion? YesNo I7. Pump: Not installed Manufacturer's name Model numberHPVolts | | | | | | 16. Nearest source of possible ft. | etie | |
| Manufacturer's name Manufacturer's name Model number HP Volts Length of drop pipe Image: Interpret to the second sheet if needed Type: Image: Imag | | | | | | Well disinfected upon comple | tion? Yes | |
| Length of drop pipeft. capacityg.p.m. Type: SubmersibleTurbine JetReciprocating CentrifugalOther 18. Elevation: 19. Remarks: Topography: Hill Slope UplandSignedLicense No. SignedLicense No. SignedLicense No. License No. License No. License No. License No. License No. | | | | | | | A Not installed | |
| Type: | | | | | | | | |
| (Use a second sheet if needed) (Use a second sheet if needed) | | | | | | Туре: | | |
| 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. Topography: | | | | | | Jet | Reciproce | ating of Q |
| Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Miller Weter Weter Sorr 137 License No. Signed Signed Signed Signed Date 15-77 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signed Signe | 18. Elevation: | | heet if needed) | | | | | |
| Topography: Miller Water WellSort/137 Image: Comparison of the second s | | | | | | This well was drilled under m | y jurisdiction and this r | eport |
| Slope Address Hutchinson, Ke X | | | | | | Miller Water | well Sort. | 132 56 |
| Signed Date Date | | | | | | Business name Address Hutchins | on Ks | se No. |
| | Upland Vailey | | | | | Signed Authorized rep | resentative | 0-77 C |

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5