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

| Discrete and direction from mereal transfer chys. 3 M North 18.1. or shall continue it in christ children from the child | | | • | | | | Topeku, Kunsus 00020 |
|--|--|--------------------------------------|--|------------|----------------------|---|--|
| Discrete and direction fight necessary towards capy. White the second direction fine characters towards capy. When the second direction fine characters towards capy. Secrete many that the second below: Secrete many that the second direction is not the second se | Programming to the state of the | County | Fraction | | Section r | umber | Township number Range number |
| Distance and diseased has severe towns cap, 3 M North 13.0, or street S. J. or street S. J. o | 1. Location of well: | geary. | 211/ 1/4 1/4 | 1/4 | 2 | 1 | T 13 S RX EAM EN |
| wer oddress of well location if in city: Childon Starth more North with "X" in section below: North Will depth "T. North Will depth "T. North Starth more North Starth More of better on the control of the control o | 2 Distance and dire | | | · | of well: | 10 | and the same of th |
| Search maps: Skatch maps: Sk | 2. Disidice dia dire | 3 | INT I MOREN | ŀ | | J | 1 2 20 A PAIN |
| Search maps: Skatch maps: Sk | Street address of well | location if in city: Shid | don | City, stat | te, zip c | ode: | Box Junction |
| 7. Cable tool Rotary Driven Dog Hellogreed Jated Booed Reverse rotary 8. Unit John Consettic Public specify Industry Information Air conditioning Stock Learn Oll filling specify Industry Industry Information Air conditioning Stock Learn Consequence Welded Learn Consequence Welded Treased Welded | 4. Locate with "X" | in section below: | Sketch map: | | | | 6. Bore hole dia in. Completion date 3.27 |
| Noting to a started Sover Reverse rotary | N | | | | | | Well depth 42ft. |
| 8. User Domestic Public supply Industry | X I | | | | 100 | | |
| Integration Air confidencing Stock Lown Other | NW | NE | | | | } | |
| Loon Oli field water Other | | F | | | | | |
| Treaded Service John In May Park Collection I | W | | | | | | |
| Source S | SW | SE | | | | 4 | 9. Casing: Material 12/0 Height: Above or below |
| Type and color of material From To Dia. In. to 45 ft. depth large No. To depth gase No. The depth gase No. | | | | | | | |
| Type and color of material To Soult & Sandy learn yellow 0 13 Red Clary Barbon & Source 140 Type 125 | | | | | | | 1 2 |
| Top of the state of material and the state of the state o | kapata ki kangangang paganan pemanangan penangan penangan penangan penangan penangan penangan penangan penanga Penangan penangan pe | | | <u> </u> | T | 7- | |
| Red Blay The Solory State of the County of the Set between the first and the first of the Set between the first and the first of the Set between the first and the first of the set of the | 5. Type and color of | material | | | rrom | 10 | |
| Red Blay The Solory State of the County of the Set between the first and the first of the Set between the first and the first of the Set between the first and the first of the set of the | tal (| all & Sand | y loans u | Plant | - 0 | 15 | - PVC 3 |
| The state of the s | | 0 1 60 1 | 1 | ~~~~ | | 1 | Type amandaman Uta , management of the same of the sam |
| Gravel pock? V Size range of material Gravel pock? V Size range of material 11. Static water level: 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. Office hers, pumping 15. Water sample sybmithed: 15. Walter sample sybmithed: 16. With land completion: 17. Water sample sybmithed: 18. Water sample sybmithed: 19. Water s | *************************************** | Red clay | <u> </u> | 0,0 | 13 | 40 | |
| Plue Shalo Response for the second sheet if needed) The plant of the second sheet if needed is the second sheet is the second sheet if needed is the secon | yo | Clover faith | - Color of | au | 40 | 48 | 1 |
| Plue Shalo Paraws 12. Pumping level below land surfaces: "Holow Lune Rock Paraws 90 105" Relue Shalo Stofed on Blue Rock 165" 130 13. Water sample submitted: "Yes No Date 14. Well had completion: "Pitless adapter Inches obove grade 15. Well grouted? With: Near teament Bentonite Concrete 15. Well grouted? With: Near teament Bentonite Concrete 16. No Case to Surface of possible contamination: "Hold Direction Was Type Market 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: "Use a second sheet if needed) 3. Elevation: 19. Remarks: 19. Remarks: 20. Water well contractor's cartification: This well was drilled under my jurisdiction and this report oppography: Hill Slope "Upland Valley" Signed Has well acquired to Date 3-3 Authorized representative | QE | 5 2 4 1 0 | Andr W. | 20 | 119 | 106 | 1 |
| The state of the special and the state of th | | C + CMO | - 100 cm 3 fe | execu | 70 | 4 000 | |
| ## Process Formula 10 105 | (15) | lue shat | <u>Q</u> | | 66 | 9 (2) | |
| Estimated maximum yield | 14,000 a | of Lung Dock | Parsons | | 9/2 | 105 | 1 |
| Yes No Date 14. Well head completion: N Pitless adopter Inches above grade 15. Well grouted? Vihith. Neat cement Bentonite Concrete Depth: From C ft. to C ft. 16. Nearest source of possible contamination: ft. b(1) Direction W23-1 Type 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 General Reciprocating Other Submersible Turbine Well double with the submersible Submersible Turbine Well contractor's certification: Submersible Submersible Well contractor's certification: State well was drilled under my jurisdiction and this report that well and the | The second | 0 0 -4 0 0 | 0 // - | 0- | 1 | | Estimated maximum yieldg.p.m. |
| 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? Withth. Near cement Bentonite Concrete Depth: From C ft. to C ft. 16. Nearest source of possible contamination: ft. ND Direction WBAT Type 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 Chriffugal Other 3. Elevation: 19. Remarks: (Use a second sheet if needed) 19. Remarks: Oppography: Hill Slope Upland Valley Signad Signad Authorized representative Date 3.3 | Blue. | Shalo Stoped i | millue Rot | 12-1 | 05 | 130 | 1 1/ 1 |
| Pitless adapter Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth from C ft. to 6 ft. 16. Neorest source of possible contamination: ft. DD Direction W2A Type 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 3. Elevation: 19. Remarks: Opography: Hill Slope Upland Valley Signed Signed Authorized representative Date Address Authorized representative | | | | | | - | |
| With: Near cament Bentonite Concrete Depth: From 6th to 6t | k <u>amatatanganⁱ suranjalas</u> nykang mita dipapapapakan pumbah majar dibapatipan ben ⁱ ntepen | | | | LOCK HOUSE MARKET NA | | |
| Depth: From | | | | | | aravnijanski da 1890 | |
| 16. Nearest source of possible contamination: ft. 10 Direction W2A Type Well disinfected upon completion? | | | | | | | |
| ## Supersible Turbine | enjamentarion remonstrativo de la la la secola esta esta esta el construir de la construir de la construir de l | | an and a single-section and an artist of the section of the sectio | | | - | |
| 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 3. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report True to the best of my knowledge and belief. Sopography: Hill Slope Upland Valley Signed Valley Signed Authorized representative No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity G. Submersible Turbine Jet Reciprocating Centrifugal Other So Signed Authorized representative No Authorized representative | i de la composição de l | | | | | | |
| Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other Other Opography: Hill Slope Upland Valley Manufacturer's name Model number HP Volts 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 Figure to the best of my knowledge and belief. Address Manufacturer's name Model number Length of drop pipe ft. capacity G. p.m. Turbine 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Figure to the best of my knowledge and belief. Address Signed Authorized representative Authorized representative | | | | | | | Well disinfected upon completion? Yes No |
| Model number HP Volts Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugai Other 3. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 21. Centrifugai 22. Signed Reciprocating 23. Centrifugai 24. Centrifugai 25. Centrifugai 26. Centrifugai 27. Centrifugai 28. Centrifugai 28. Centrifugai 29. Centrifugai 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 20. Water well contractor's certification: This well was drilled under my jurisdiction and this repo | Na manganan asaman di ang an agang annan ang digan mang anta di matthem ti militat | | e anno anno anno antiga de la companya de la compa | | | | |
| Length of drop pipe | persolengostabbeg mostemasificonolenhenanara tras separ | | | | dopálika pásotem | *************************************** | 1 |
| SubmersibleTurbine | | | | | | | |
| (Use a second sheet if needed) Jet | | | | | | | 1 · · · · · · · · · · · · · · · · · · · |
| (Use a second sheet if needed) | | | | | | | |
| opography: Hill Slope Upland Valley Signed Authorized representative | (Use a second sheet if needed) | | | | | | |
| opography: Hill Slope Upland Valley Signed Signed Signed Signed Authorized representative Shis well was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this was drilled under my jurisdiction and this report This was drilled under my jurisdiction and this was drille | 18. Elevation: | 19. Remarks: | | / | 181 | 1.0 | |
| opography: Hill Slope Upland Valley Signed Signed Authorized representative Signed Signed Authorized representative | | | | - (ES) | A Description | | |
| Slope Upland Upland Valley Signed Hawled Strada Date 3-2 Authorized representative | Topography: | | | | (رو | 3 | Strales Druberg G 231 |
| Upland Valley Signed Hawled Standar Date 3-3-1 | G-EAST-MAN | | · . | 1407 - 1 | 1 | TANK | |
| Valley Authorized representative | | | · | ENV | Wah. | 4979 | X Lucy Chronica Oxt |
| Form WWC-5 | | | | | TON | 1 0/2 | D'Signed Authorized representative Date |
| | orward the white. b | lue and pink copies to the Departmen | t of Health and Environment | 1 | W. | WY | Form WWC-5 |