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

| 2. Ditioned and direction from necreat boun or city: Sever others of veril location in its city: In Half COV Kanass (no st. address) City, totals, sip code Locate with No. Several control in city: In Half COV Kanass (no st. address) City, totals, sip code Locate with No. Several code Several code | 1. Location of well: | County | | Fraction SE SE | | Section number | | Township number | Range number | |
|--|--|--------|------------------|-----------------|--|----------------|-------------------------------|---|--------------------|--|
| Street obtained of well location if in city. In HalfOrd Kanaas (no st. address) City, street, sip cools City, Manaas 6//U1 Startch map: Note the control of the city of the cool of the city of the cool of the city of | 174 1/4 | | | | | | | noth Hohn | | |
| Well deput 200 ft. 7. Code to tool X bown _ Driven _ Doug _ Hellow red _ Jarred _ Bered _ Everes rotory _ Driven _ Doug _ Hellow red _ Jarred _ Bered _ Everes rotory _ Driven _ Doug _ Hellow red _ Jarred _ Bered _ Everes rotory _ Driven _ Doug _ Hellow red _ Jarred _ Bered _ Everes rotory _ Driven _ Doug _ Hellow red _ Jarred _ All conditioning _ Stock Driven _ D | Street address of well location if in city: In Halford . Kansas (no st. address)City, state, zip code: R.R. or street: RHZ Box 33B Colby, Kansas 67701 | | | | | | | | | |
| 7 Cable tool X toney _ Driven _ Dep 1. New NE New New _ Property _ New | | | | | | | | 6. Bare hole dia in. Well depth 00 ft. | Completion date | |
| Second part | - NW NE | | | | | | | Hollow rad Jetted Bored Reverse rotary | | |
| 9. Cally Advised Data Resident Above or below 1 | SW SEZ - | | | | | | | ' Irrigation Air conditioning Stock | | |
| 5. Type and color of material From To 10 | | | | | | | | 9. Casing: Material DLS Beight: Above or below | | |
| 10. Screen: Manufacture's none | 1 Mile | | | | | | | Dia. In. to 2016. depth Wall Thickness: inches or | | |
| Sand Sand H3 69 Sand and Sand Rock Strips Sandy Clay Sand 134 140 Sand and Sand Rock Strips 144 180 Sand and Sand Rock Strips 15 William Jave balow load surfaces Fi. offer Tall Service, pumping g.p.m. Estimated maximum yield 18 With: In other land, port in the pumping g.p.m. 18 With: In New temple submitted: 7 With: In New temple submitted: 8 With: In New temple submitted: 19 Stries despite 10 With: In New temple submitted: 11 Well head completion: 12 Which sands above grade 13 Well disinfected upon completion? In Yes Not installed Model number Well disinfected upon completion? In the first sands and sand points and sands and sand points and sands and san | 5. Type and color of material | | | | | From | То | 10. Screen: Manufacturer's n | | |
| Sand And Sand Rock Strips Sandy Clay Sand 134 140 Sand and Sand Rock Strips Sand 134 140 Sand and Sand Rock Strips Sand 134 140 Sand and Sand Rock Strips 120 182 Sand and Sand Rock Strips 141 180 Claly Sand and Sand Rock Strips 150 182 Sand and Sand Rock Strips 160 182 Sand and Sand Rock Strips 170 180 180 Sand and Sand Rock Strips Sand and Sand Rock | Top Soil | | | | | U | 43 | ТуреНМР | _ Dig] | |
| Sand and Sand Hock Strips Sandy Clay Sand Sand 134 140 Sand and Sand Rock Strips 134 150 Sand and Sand Rock Strips 144 180 Sand and Sand Rock Strips 144 180 Sand and Sand Rock Strips 150 Sand and Sand Rock Strips 160 Sand and Sand Rock Strips 170 Sand and Sand Rock Strips 180 Sand and Sand Rock Stri | | | | | | 43 | 69 | Stot/gauze032 Length01 | | |
| Sand 134 140 Sand 134 140 Sand and Sand Hock Strips 144 180 Glaly 182 Sand and Sand Rock Strips 180 200 Sand and Sand Rock Strips 180 182 Sand and Sand Rock Strips 180 182 Sand and Sand Rock Strips 180 180 180 180 180 180 180 180 180 180 | sand and Sand Rock Strips | | | | | 69 9 i | 198 | ft. ondft. Grovel pack?ft. Grovel pack?ft. | | |
| Sand and Sand Hock Strips 144 180 180 182 180 183 180 182 180 183 180 182 180 183 180 180 183 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 | Sandy Clay | | | | | 98 1 | 34 | 11. Static water level: | mo./day/yr. | |
| Sand and Sand Rock Strips 180 1 | Sand | | | | | 134 | 140 | | | |
| Sand and Sand rock Strips 182 200 182 200 183. Water sample submitted: mo./day/yr. Yes X No Date 18. Well pool to completion: Yes Y No Date 18. Well grouted? Yes With: Next cement Bentonite Concrete Dapht: From 14 ft. to 18 ft. 10. Nearest source of possible contamination: ft. Direction 182 yes No Well disinfected upon completion? X Yes No 17. Pump: XNot installed Monufacturer's name Model number HP Volls Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remar | Sand and Sand Hock Strips | | | | | 144 | 180 | ft. after hrs. pumping g.p.m. | | |
| Sand and Sand pock Strips 182 200 14. Well head completion: Yesthess above grade 15. Well ground? Yesthess adapter 20 20 20 20 20 20 20 2 | Claly | | | | | 1 80 | 182 | 13. Water sample submitted: | mo./day/yr. | |
| 15. Well grouted? YES | Sand and Sand rock Strips | | | | | 182 | 200 | 14. Well head completion: | | |
| With: Near coment Bentonite Concrete Depth: From 11 ft. to 12 ft. 16. Nearest source of possible contomination: ft. Direction 18.9 Type Well disinfected upon completion? X yes No 17. Pump: XNot installed Manufacturer's name Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: | 7 | | | | | | | | | |
| ft Direction | BROCK: | | | | | | | With: X Neat cement | Bentonite Concrete | |
| Well disinfected upon completion? X Yes No 17. Pump: XNot installed Manufacturer's name Model number HP Volts Length of drap pipe ft. capacityg.p.m. Type: Submersible Turbine Jet | | | | | | | | 16. Nearest source of possible | contamination: | |
| Manufacturer's name Model number | | | | | | | | Well disinfected upon comple | tion?_X_YesNo | |
| Length of drap pipeft. capacityg.p.m. Type:SubmersibleTurbineJetReciprocating | | | | | | | | ' | XNot installed | |
| Topography: Submersible | | | | | | | | • | | |
| (Use a second sheet if needed) | | | | | | | | Туре: | . 1 | |
| 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. Bartall prilling 130 Business name License No. Address Winons, Kansas 5'(754) Signed Address Winons Cansas 5'(754) Signed Address Winons Cansas 5'(754) | | | | | | - | - | | | |
| Topography: Topography: Hill Signe Tupiand This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Bartall Intil ling 1.9 Business name License No. Address Winona, Kansas 6'(764) Signed Address Winona Date Hill Signed Address Winona D | | | (Use a second si | heet if needed) | | | | | " (C | |
| Topography: — Hill — Slape — X Upland — Signed — Si | Id. Elevation: 17. Remarks: | | | | | | This well was drilled under m | y jurisdiction and this report | | |
| Signed Si | 1 | | | | | | | Bartell Dril | ling 139 \$ | |
| | Slape | | | | | | | Address Winona | Kansas 6:/764 5 | |