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. Distance and direction from newest town a city. In Colleg KS Street eddens of well location if in city 4. Locate with XX in section below: Starch maps 4. Locate with XX in section below: Starch maps 5. Locate with XX in section below: No. 1 | 1. Location of well: | ion of well: Thomas 45 NE 1/4 SE 1/4 N/E 1 | | 1/4 | Section number | | Township number | Range number | E/W | |
|--|--|--|-----------------|-----|----------------|------------------------|---|---------------------------------|-----------|--|
| A. Locate with XX in section below: Startch map: Startch | 2. Distance and direction from nearest town or city: 1/2 N Cally K5 3. Owner of R.R. or stre | | | | | or of well: LACK KRISS | | | | |
| Well dapph A Cach. 7. Cable tool Florary Driven Dug Hollow and Jehned Revente rotory 8. Uses Described Politic legally Industry 1. Indian Accorditation Stock 1. Indian Accorditation | Street address of well location if in city: City, state, zip code: | | | | | | Colby Ks. | | | |
| Hollow rod_Jetted_Bord_Reverse rotary 8. User Domestic _ Public supply _ Incution 9. User Domestic _ Public supply _ Incution 1 | ‡ · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
| Low Cited water Other | ' | | | | | | Hollow rod Jetted Bored Reverse rotary 8. Use: | | | |
| 5. Type and color of material From To 10. 2 in, 10 Aleft, depth World Thickness inches or 10. 2 in, 10 Aleft, depth Young No. 10. 2 in, 10 Aleft, depth Young No. 10. 3 in, 10 Aleft, depth Young No. 10. 4 in, 10 Aleft, depth Young No. 10. Aleft, depth Young | - SW SE 1 | | | | | | 9. Casing: Materiol Height: Above or below Threaded Welded Surface in. | | | |
| 10. Screen: Manufacturer's name Less 1 Less 2 Less 1 Less 1 Less 2 Less 1 Less 2 Less 1 Less 1 Less 2 Less | | | | | | | Dia. 5 in. to 190 ft. depth Wall Thickness: inches or | | | |
| Type Buc Dia. Solo/gouze 1/32 Length F I solow land surface Date T I I Solow land surface Date T I I Solow land surface Date T I I I Solow land surfaces Date T I I I I I I I I I I I I I I I I I I | 5. Type and color of material | | | | From | То | 10. Screen: Manufacturer's name | | | |
| Set between le ft. and le ft. | tex soil | | | | 0 | 34 | Type PUG Dia. 5 | | | |
| Gravel pack? Size range of material 18-14 SCHERCY Clay 4 S. S. 85 92 11. Static water level: mo./day/yr. 21. Pumping level below land surface Date 9-1/-7/2 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. p | sandy clay | | | | 34 | 51 | Set betweenft. andft. | | | |
| Satisfy Clay 4 5.3, Second process of the proces | gerous | | | | 81 | 85 | Gravel pack? Size ran | nge of material 💯 🗀 | 1/4" | |
| Samply clay 101 11 11 12 13 14 15 15 16 16 16 17 18 18 18 18 18 18 18 | sandy clay 4 S.S. | | | | 85 | 92 | | | | |
| Sandy clay S.S. 10 | gerand | | | | 92 | 101 | | | a.p.m. | |
| 11 16 13. Water sample submitted: mo./day/yr. Yes No Date 14. Wall head completion: Linches above grade 12. Wall head completion: Linches above grade 12. Wall grouted? Linches above grade 15. Well grouted? Linches above grade 15. | sandy clay | | | | 101 | /// | ft. after hrs. pumping g.p.m. | | | |
| According Clary & S.S. 166 122 14. Well head completion: | grand | | | | /// | 116 | 13. Water sample submitted: | | | |
| 15. Well grouted? | samely | clay & S.S. | | | 166 | 122 | 14. Well head completion: | /1 | | |
| 136 138 136 138 | Pino . | and & sandy | clay | | 126 | 126 | 15. Well grouted? | | | |
| Secretary S.S. 145 150 | Samely | day 4 5.5. | * | | 126 | 138 | With: Neat cement | Bentonite C | oncrete - | |
| Well disinfected upon completion? Yes No 150 169 17. Pump: | 5.5,0 | <i>-</i> | | | 138 | 145 | 16. Nearest saurce of possible | contamination: | 4w | |
| 150 69 Manufacturer's name 150 1 | Janely | clay + S.S. | | | 145 | 150 | Well disinfected upon comple | tion?Yes _ | | |
| Length of drop pipe ES ft. capacity Eg. p.m. Type: Submersible | gerand | | | | 150 | 169 | Manufacturer's name | 0.4 | "+ | |
| Submersible | Landy clay | | | | 169 | 187 | Length of drop pipe 168 | | | |
| (Use a second sheet if needed) 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. STRUCK HOFF SONS 298 Business name License No. Address CTRUNTAL XS | Ocha | | | | 187 | 190 | Submersible | Turbine | | |
| This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRUCKHOFF SONS 298 Business name License No. Address GRANNELL XS | | (Use a second sl | neet if needed) | | | | | | cating S | |
| Topography: HillSlope* STRUCK HOFF SONS 298 Business name License No. Address CTRINNELL XS | 18. Elevation: | 19. Remarks: | CK 187. | | | | | | report | |
| | Hill Slope Upland | | , | | | | is true to the best of my know STRUCK HOFF Business name Address Signed | ledge and belief. Sows 2 Lice | 98 = E | |