USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

12,50

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

| | | ADA | | | | | ka, Kansas 66620 | |
|---|--|--------------------------|---------|----------------|----------------------|--|-----------------------------------|------------|
| 1 leasting from | County Fraction | | | Section number | | Township number | Range number | |
| 1. Location of well: | Ford | NE 1/4 SE 1/4 N | E 1/4 | 30 | | т 26 s | R 25 x€/w | |
| 2. Distance and dire | ection from nearest town or city: 3\frac{1}{2} | miles west of | 3. Ow | | | e Bayless | | 7 |
| Dodge Co | ity on highway 50 ~ Il location if in city: highway | (north side of | R.R. or | street: | | | (790) | |
| 4 Locate with "X" | | ketch map: | City, s | rare, zip | code: 1 | odge City, Kans | | - |
| 4. Locate with "X" in section below: Sketch map: WELL | | | | | | Well depth 230 ft. | | |
| | | | | | | 7 Cable tool X Rotary | | 1 |
| NW NE - | | | | | | | Bored Reverse rotary | 4 |
| SEWER HOUSE | | | | | | 8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other | | |
| | | | | | | | | |
| | | | | | | 9. Casing: Material RMP Height: Above or Kotok Threaded Welded Surface 12 in. | | |
| <u> </u> | | | | | | RMP_X PVC | Weightlbs./ft | |
| | Aile ———————————————————————————————————— | | | 7 | | Dia. 5 in. to 230t. dept | h Wall Thickness; inches or | |
| 5. Type and color of | f material | | | From | То | Dia in. to ft. dept 10. Screen: Manufacturer's n | | + |
| mon goi | l & clay | | | 0 | 15 | Sunflower | | - |
| Top soil & clay | | | | + - | 15 | Type RMP Slo wgray 1/8" | Dia. 5" | - |
| Clay & r | medium to coarse sa | nd | | 15 | 30 | Set between 230 | ft. andft. | .] |
| Coarse sand | | | | 30 | 1.5 | Gravel pack? ye §ize rar | ndft. | <u>·</u> |
| | | | | | | 11Static water level: | mo./day/yr | |
| Coarse sand to medium sand | | | | 45 | 60 | II. Delow Idia soil | face Date <u>11–17–7</u> 8 | 4 |
| Medium to coarse sand dry | | | | 60 | 75 | 12. Pumping level below land 90 ft. after 1 h | | |
| Coarse | to medium sand | | | 75 | 90 | ft. after h | rs. pumping g.p.m. | |
| | | | | 00 | 305 | Estimated maximum yield | | ┥ |
| Medium sand | | | | 90 | 105 | | Date | |
| Medium sand & clay layers | | | | 105 | 120 | 14. Well head completion: | 2 |] |
| Clay & 1 | fine sand | | | 120 | 135 | X Pitless adapter 12 | 2 Inches above grade | 1 |
| Fine to medium sand | | | 135 | 150 | With:_X_ Neat cement | | | |
| | | | | | | Depth: From ft. to = | | + |
| Medium a | sand | | | 150 | 165 | 16. Nearest source of possible ft. 115 Direction | contamination: Vest Type Sewer | |
| Medium | to coarse sand | | | 165 | 180 | Well disinfected upon comple | | 2 |
| Coarse s | and | | | 180 | 195 | 17. Pump: Manufacturer's name Ae | Not installed | 7~ |
| OUAL SE | COLIU | | | T . | | Model number SD19-100 | 2 HP 1 Volts 230 | |
| Coarse s | sand | | | 195 | 230 | Length of drop pipe 147 Type: | _ ft. capacity 19_g.p.m. | |
| Clay & | olue shale | | | 8 30 | 240 | X Submersible | Turbine | |
| | (Use a second sh | eet if needed) RRC(| 731 | 1 | | Jet Centrifugal | Reciprocating Other | S. |
| 18. Elevation: | 19. Remarks: | D 433 | 80 | 1 | L | 20. Water well contractor's c | | † ñ |
| 120, | | | | | | This well was drilled under my | jurisdiction and this report | |
| Well has excellent drainage to th | | | | ne We | st | is true to the best of my know | ledge and belief. VICE 179 | 1/4 |
| X Hill | . 1 1 | | | | | Business name | License No. | - |
| Slope Upland | 100 | ., | 6.211 | | | Paul t | imarron. Ks. | 77 |
| Valley | In O | | 235 | | | Signed Authorized repr | esentative Date 1-31- |] <u>}</u> |
| Forward the white, blo | (/ ue and pink copies to the Department o | f Health and Environment | 57: | | | | Form WWC-5 | |