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

| | County | Fraction | | Section number | | Township number | Range number | |
|--|-----------------------------------|---------------------|-----------|--|-------------|---|----------------------------|-------------------------|
| 1. Location of well: | Lowley | SW1/45W1/450 | W/4 | 1 | 1 | т #32 s | R #3 | ® ₩ |
| 2. Distance and dire | ection from nearest town or city: | 4 miles NW of | 3. Owr | ner of wel | 1: P | billip Rahn | | |
| Wintiela. R.R. or street: | | | | | | 17 Hackney | | |
| 4. Locate with "X" in section below: , Sketch map: | | | | | 7 | 6. Bore hole dia. 10 in. Completion date 11-23-7 | | |
| | | | | | 7 | Well depthft. | | |
| | | House | , — | ~ <u>}</u> - | 7 | 7. X Cable tool Rotary Hollow rod Jetted | | |
| NW | NE | rouse | 1 | ì | | 8. Use: X Domestic P | | |
| Mile A | I E | | | -: Wel | 1 | Irrigation A | ir conditioning S | tock |
| sw +- | SE | | O | 1061 | , | 9. Casing: Material BM | | Other below |
| - | | | | | | Threaded Welded Surfacein. | | |
| S | | | | | | RMPPVCWeightIbs./ft. Dia. b_in. to 60 ft. depth Wall Thickness: inches or | | |
| 5. Type and color of | | | | From | То | Diain. to ft. dep | | |
| | - | | | | | 10. Screen: Manufacturer's | name Sun flow | er |
| Clay | | | | 0' | 20 | Type AMP | Dia | |
| Clay Limest | Lone | | | 20' | 45' | Slot/gauze | Length | ft. |
| Schale | | | | 45 | 60' | Gravel pack? 25 Size ro | | 1810 ft. |
| 06/19/0 | | | | | | 11. Static water level: | mo | o./day/yr. |
| | | | | | | 20 ft. below land su | | 377 |
| | | | | ļ | | 12. Pumping level below land | d surfaces: hrs.pumping | _ g.p.m. |
| | | | . | | | ft. after Estimated maximum yield | i . | _ g.p.m. |
| | | | | | | 13. Water sample subpoitted: | mo | g.p.m. o./day/yr. |
| | | | | | | Yes No | Date | |
| | | | | | | 14. Well head completion: Pitless adapter | 2_ Inches above | grade |
| | | | | | | 15. Well ground? | _ | h. |
| | | | | ļ | <u> </u> | With: Neat cement ft. to | ft. | Concrete |
| | | | | | | 16. Nearest source of possible | | b sources N |
| | | | | | | ft Direction Well disinfected upon comple | | NoL |
| | | | | | | 17. Pump: | Not installed | $\neg \neg \neg \omega$ |
| | | | | | | Manufacturer's name My Model number 52652 | HP 1/2 30 | itada |
| | | | | | | Length of drop pipe | ft. capacity | _g.p.m. ≤ / |
| | | | | | | Submersible | Turbin | ne I |
| | (Use a seco | nd sheet if needed) | | | | Jet Centrifugal | Recipr | rocating S |
| 18. Elevation: | 19. Remarks: | 1 1 | | | • | 20. Water well contractor's | certification: | |
| | Site of new | house i | n | | | This well was drilled under m is true to the best of my know | • • | s report |
| Topography: | wheat field | , • | | | | EASTMAN DI | illing a | 299 \$ E |
| Hill SЫбре | | | | | | Address BOX | 15 Wintie | cense yo. |
| Upland | | | | | | Signed Authorized re | Date | 11-29-77 |
| Valley | <u> </u> | | | | | Authorized fer | n esemunive | ———∫≥1 % |