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

WATER WELL RECORD KSA 82a-1201-1215

001

EW sec 1/4 1/4 1/4 No.

> Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

| 1 1 | County | Township name | Fraction | S | ection numbe | r | Town number | Range number | 7 |
|----------------------|--------------------------------|---------------------------|-----------------|------------|--|--|--|---|-----|
| 1 Location of well: | ShERMAN | ITASCA) | TASCA NISWAY SL | | 11/4 14 | | 8 | 39 | |
| | on from pearest town or cit | | · | 3 Owner of | well: | DAU | is CATTLE | Co. | 7 |
| Street address of we | NNQ Il location if in city: |) E | | Address: | | Ga | od Land. | Various | |
| Locate with "X" in s | section below: | Sketch map | | <u> </u> | | 4 We | II depth: <u>276</u> ft | Date of completion 8-2 | ᅔᄼ |
| | N | | | | | | ell diameter in | | 4 |
| | | | | | | | Cable tool X Rotary Hollow rod 1 Jetted | | |
| | | | | | | 6 Use: Domestic Public supply Industry | | | |
| W '' E | | | | | ☐ Irrigation ☐ Air conditioning ☐ Commercial | | | | 1 |
| | | | | | | 7 Casing: Material 242 LA deight: above/below | | | |
| X i i i | | | | | | Threaded Welded Surface 12 in. | | | |
| <u> </u> | S Mile | | | | | Di | am. L in. to 256 t, dept | Weight bs./ft h Drive shoe? Yes N | - |
| 2 | Тур | e and color of material | | Fre | от То | | in. toft. dept | | |
| 1 0 | 1 11 0 | | | | | 8 Sci Ma | reen: anufacturer <u>Jess</u> | + Lowell. | |
| FINC JA | d, M GRA | <u>vel</u> | | 13 | 0 154 | | pe LUVER | Dia. | - |
| FINC SAI | rd, SANdy | CLAY, S. | ANdSTONE | - 15 | 4 171 | | ot/gauze <u>/8.200</u> t between 256 ft. ar | | - |
| CLAU K | OCK | | | 1) | 1 174 | | ttings: avel pack 🗖 Ves 🔼 N | lo Size range of materia | د |
| 11 (| . 0 1 1 | J. G. | 1-1 | | | 9 Sto | rtic water level: | | 7 |
| M GRAVE | | AY, JAN | as IDNE | | 4 205 | | | ace Date <u>8-28</u> -75 | 4 |
| SANdy C | LAY | 4 | | 20 | 3 306 | | mping level below land s 26 ft. after <u> </u> | surfaces: rs. pumping <u>20</u> g.p.m. | |
| FINC SAN | d GRAVEL | SANdSTO | Ne | 20 | 6 220 | l — | | rs. pumping g.p.m. | |
| CLAY. 8 | Pock | | | وو | 0 223 | | ater sample submitted: | g.p.m. | 1 |
| Plan C | ANDSTONE | | | | | - | | ate | 4 |
| 1 0 | 1 | | | 72 | 23 233 | | ell head completion: Pitless adapter /2 | ☐ Inches above grade | |
| FINC JAN | d, MGRAUE | L SAN dSI | TONC | <i>و 2</i> | 33 243 | · — | Il grouted? 🔀 Yes | □ No | 1 |
| M GRA | veL | | · | 24 | 13 249 | | Neat cement Bento pth: From ft. to | | - |
| M GRAVE | L SAND STO | we | | 94 | 19 253 | 14 Ne | earest source of possible | contamination: کودو | ,] |
| GRAUCL | | | | 2- | 57 7253 | | Direction — | <i>Vollh</i> Type <i>Pool</i> oletion? X Yes □ No | - |
| 1 C | 1 11 0 | <i>i C</i> ₂ . | 1 | 1 | | 15 Pur | mp: | Not installed | 1 |
| HINC JAN | d, M GRAL | et, SANC | STONE | 2.5 | 5 264 | | anufacturer's name KC | HP 2 Volts 221 | 5 |
| GRAUCH | | | | 20 | 64 273 | - | ngth of drop pipe 260 | Oft. capacity 20 g.m.p. | |
| OchRe | | BRUCK 37 | 31 | <i>כ</i> ב | 73 276 | 1 | pe: Submersible | Turbine | |
| | luse | a second sheet if need | ed) | | |] | Jet Certrifugal | Reciprocating Other | |
| 16 Remarks: elevati | | _ , | / | 11 | | 17 Wo | iter well contractor's cer | | 7 |
| | 0 | LEX (TUPO | À | | | 1 | s well was drilled under | • • | |
| Topography: | 2 | iley (Topo | 1) | | | rep | of the fourth | my knowledge and belief. | : |
| ☐ Hill ☐ Slope | | | | | | | iness name | License No | |
| ⋈ Upland | | | | | | | gned Bull Cult | Date 9-10 | -25 |
| | | | | | | I | ∆011011Zed ¥ebit | Jonnan ve | 1 |