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

MT. CONFLORED AF

| | | | | | | | 7 |
|---|---|----|-----|-----|-----|-----|-----|
| | | | | | | | |
| τ | R | EW | sec | 1/4 | 1/4 | 1/4 | No. |

| PRINT CLEARLY. | WATER WELL RECORD KSA 82a-1201-1215 | | | | | Kansas State Dept. Of Health (Water Well Contractors) | | | | | |
|---------------------------------|--|--------------------------|------------|----------|---------------|--|------|--|-------------------------------|--|-----|
| | | C. | FA C | BB | | | | | Forbe | s-Bidg. 740 ka, Kansas 66620 | |
| 1 Location of well: She | erman | Township name State line | Naction NV | 14.5W4 | Section | n number 29 | | Town number | F | Range number 42 | |
| Distance and direction from 1 | nearest town or cit | | south of | 3 Owner | of well | - F | ra N | Meissinger | | | |
| Street address of well location | on if in city: | Kanorado | South of | Addre | 955: | | | orado, K <i>a</i> nsas | | | |
| Locate with "X" in section b | | Sketch map | | L | · | | ı | Well depth: 279 f | t. Date | of completion 2–28 | -75 |
| | | | | | | | 5 [| Cable tool Rotary | | Priven Dug | |
| w 1 | E | | | | | | | Use: Domestic Pu | | oply Industry | |
| 1 1 1 1 5 | | | | | | | | Casing: Material <u>Ste</u> Threaded Welded [Diam. 107 | Surf | ace <u>12</u> in. | |
| 2 Mi | · · | e and color of material | | 1 | From | То | | 16 in. to 187 t. dep 16 in. to 279 t. dep | th Driv | e shoe ? Yes No | |
| Clay & sand st | | and color of more flat | | - | 0 | 110 | 1 | Screen: W. A. | Br | own_ | į |
| Fine to coarse | | ravel & few | clay len | | 110 | | | _{Type} <u>bridge</u> Slot/gauze <u>1/8</u> Set between <u>189</u> ft. o | _ Dia. _ Leng | th 2'' | |
| Sandy clay - s | oft | | | | 152 | 163 | | Fittings: Gravel pack 🔼 Yes 🗌 | | 1 | 5/8 |
| Sandy clay & f | ew sand 1 | enses | | | 163 | 191 | ľ | Static water level: 127 ft. below land sur | | | |
| Sandy clay & c | emented s | treaks | | | 191 | 201 | 10 | Pumping level below land 270 ft. after 2 | surface | es: | |
| Fine to coarse | sand & f | ew clay str | eaks | | 201 | 236 | | ft. after | hrs. po | Z g.p.m. | |
| Cemented sand | | | | | 236 | 238 | 11 | Water sample submitted: | | 9.5 | |
| Clay | ······································ | | | | 238 | 250 | 12 | Well head completion: | Date _ | | |
| Fine to coarse | sand & g | ravel & cla | y ball | | 250 | 267 | 12 | ☐ Pitless adapter Well grouted? ☒ Yes | П | nches above grade | |
| Clay | | | | | 267 | 275 | | Well grouted? (2) Yes Neat cement (2) Ben Depth: From (2) ft. t | tonite | $0_{\text{ft.}}$ | |
| Fine to coarse | sand & g | ravel | | | 275 | 278 | 14 | Nearest source of possible ft. 1200 Direction _ | contar | nination: | |
| Shale | | | , | | 278 | 279 | | Wall disinfacted upon co. | malatio | 2 T Var | |
| | | DIK 1781 | | | | | 15 | Pump: Manufacturer's name Model number | coln. | Jackson 100, ohs | |
| | | | | | | | 1 | Length of drop pipe |) ft. | capacity 907g.m.p. | |
| | | | | | | | | Type: Submersible | <u> </u> | Turbine | |
| | (use | a second sheet if need | led) | | | | | ∐ Jet ☐ Certrifugal | = | Reciprocating Other | |
| Topography: Hill Slope Upland | % 39 | 73 | | | | | | Business Rame BOX | er my ju of my ki L & 1 | risdiction and this nowledge and belief. pump inc. ,24 | |
| ☐ Valley | | | | | | | 1 | / Inonzed lep | | | 1 |