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

WATER WELL RECORD KSA 82a-1201-1215

| T | R | EW | sec | 1/4 | 1/4 | 1/4 | No. |
|---|---|----|-----|-----|-----|-----|-----|

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

| | County. | Township name Fraction | | | Section number | | | Town number | Range number | |
|---|---|--------------------------|--|--------------------------------|----------------|-----------------|---|---|------------------------------------|----------------|
| 1 Location of well: | Sheridan | Valley | SW4NE4 | SE ¹ / ₄ | | 2 | ~=~~ | 8 | 26W | |
| Distance and direction from nearest town or city: From Studley 3 Owner of well: Bill Schieferecke | | | | | | | | | | |
| Distance and direction from nearest town or city: From Studley 2½miles North; 1mile West Address: | | | | | | Studley, Kansas | | | | |
| Locate with "X" in s | | Sketch map: | Alabahaha andara andara da andara | I | | | 4 Wel | I depth: 184 ft. Do | ate of completion $1/15$ | /76 |
| N | | | | | | - | Well diameter 3.0 in. | | | |
| | | | | | | | 5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Revers | | | |
| | | | | | | Ī | 6 Use: | : Domestic Public | | |
| W ',', E | | | | | | | | Irrigation Air con | nditioning Commercial | |
| X | | | | | | İ | 7 Casi | ing: MaterialStee He | eight: above /below | |
| | | | | | | | Thro Dia | eaded Welded XIS | urface 12 in. /eight31.61bs./ft | |
| | S Mile——— | | | | | | 1.6 | _ in. tal 14 ft. depth D | | |
| 2 | Тур | e and color of material | | | From | То | 0 0 | in. toft. depth | | |
| | | | The second secon | | | | Ma | nufacturerBrown; | 10' Cook | |
| Clay & | sand strea | ks | | | 0 | 105 | Typ | e <u>Regular</u> D | ia. <u>16"</u> | |
| Clay | | | | | 105 | 108 | | t/gauze 10% Le between 14 ft. and | | |
| Fine t | o medium sa | nd & clay s | streaks | , | 108 | 117 | Fiff Gro | rings: avel pack 🔀 Yes 💢 🕅 S | 5/8; 50%#1 | |
| Sandy | c1av | | | | 1.17 | 119 | | tic water level:ft. below land surface | | |
| | o medium sa | ind & clay s | streaks | 3 | 119 | 130 | 10 Pun | nging level below land surf | aces: | |
| Medium to coarse sand | | | | | 130 | 139 | 175 ft. after 2 hrs. pumping 618 g.p.m. —— ft. after —— hrs. pumping —— g.p.m. | | | |
| Medium | n to coarse | sand & clay | v strea | ıks | 139 | 143 | EST | mated maximum yield —— ter sample submitted: | g.p.m. | |
| | | | | | | | | Yes I No Date | | |
| Medium to coarse sand & gravel & clay | | | | | ····· | | - | II head completion: Pitless adapter | 12 Inches above grade | |
| streaks | | | | | 143 | 150 | 13 We | □ No | | |
| Coarse sand & gravel | | | | | 150 | 158 | Ll Dep | Neat cement Bentonion of the From from ft. to | ft. | |
| Medium to coarse sand | | | | | 158 | 172 | 14 Ne | arest source of possible cor | ntamination: Orth Type Farm | 00 |
| Medium to coarse sand & sand stone str | | | | | 172 | 176 | We | Il disinfected upon comple | tion? Yes X No | |
| Mediun streak | n to coarse | sand & gra | vel & c | chre | 176 | 179 | 15 Pun Ma | inutacturer's name | Not installed 2-13-76 | \$4 65 5 |
| Ochre | | | | | 179 | 186 | Mo Ler | ngth of drop pipe 170 f | t. capacity g.m.p. | E. C. |
| G1 1 | ******* | | 001 | | 106 | 195 | Тур | ∍:10 stage <u>l</u> | O'' DOH bow1 | روا |
| Shale_ | | ROCK | ' /4— | | 186 | 193 | | Jet | Reciprocating | 700 |
| 16 Remarks: eleva | · · · · · · · · · · · · · · · · · · · | a second sheet if needed |) | | | L | 17 Wa | Certrifugal L ter well contractor's certif | Other | V |
| To Kenidiks; eleval | ····· | | | | | | Thi | s well was drilled under my | y jurisdiction and this | 3 |
| Topography: | | | | | | | | ort is true to the best of my stern Well a | | S.M. |
| | | | | | | | Bus | iness name PO Box 85 | 52 Colby, Ks | U |
| ☐ Slope ☐ ☐ Slope ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | | | | | | | | dress Authorized represe | run Date 3/22/ | 16 M |
| Valley | (大學語句) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | | | | | | I | , amon the represe | | I |