WATER WELL RECORD KSA 82a-1201-1215

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

| 1 ' X | Fraction | Section | number | Township number | Range number | |
|--|-------------------|---------------|--------|---|------------------------------|----------------|
| 1. Location of well: Harvey | 161/4 NE1/4 NE1/4 | 17 | | т аа s | R 3 | ΕM |
| 2. Distance and direction from nearest town or city: 5 | East of 3.0 | Owner of well | CALW. | in Schmidt | | |
| Street address of well location if in city: | o in yart R.R. | or street: | R.R. | · l | - (77)07 | |
| 4. Locate with "X" in section below: Ski | etch map: | 7 3 3 3 4 4 | OM | undridge, Kansa 6. Bore hole dia. 10 in | S D / LU / Completion date] | 12/15/7 |
| N | 1 | | | Well depth 175 ft. | | |
| | 111. | | | 7 Cable tool X Rotary Hollow rod Jetted | | |
| NW NE | 111 | .~ | | 8. Use: X Domestic P | | |
| | عرب ا | o, c | | Irrigation A | ir conditioning S | tock |
| SW SE | | | į | 9. Casing: Material Pla | il field water C | |
| House | | | | Threaded Welded | ISurface | in. |
| S 1 Mile | | | | RMPPVC_X | | |
| 5. Type and color of material | | From | То | Dia 5 in. to ft. dep | th gage No. | |
| | | | | 10. Screen: Manufacturer's | name <u>Certain</u> | , tecel |
| Top soil o 3 Clay | | 115 | 116 | Type Sawed | Dia. 5 | |
| Clay 3 16 Med sa | ind w/clay | 116 | 120 | Slot/gauze | Length <u>30</u> | |
| Sandr street 16 17 | , , | | | ft | and . | ft. |
| Sandy Stream 10 11 Med sa | ind | 120 | 112 | Gravel pack * Size ro | | o./day/yr. |
| Clay 17 2/4 Clay v | y/sand | 127 | 129 | ft. below land sur | | |
| Sandy streak 24 25 Med. s | sand | 129 | 131 | Pumping level below land | d surfaces: | |
| Clay 25 34 Med 6 | sand w/clay | 131 | 135 | ft. after | | g.p.m. |
| Clay w/gand 31 36 | , . | | | Estimated maximum yield — 13. Water sample submitted: | | g.p.m. |
| Clay w/sand 34 36 Med. | and | 135 | 159 | · · | Date | J./ddy/yr. |
| M6d. sand 36 68 Hard | rock, clay | 159 | 165 | 14. Well head completion: Pitless adapter | Inches above | o grade |
| Clay 68 75 Clay | | 165 | 167 | 5. Well grouted? | inches above | grade |
| 75 83 Med. 9 | and w/alow | 167 | 171 | With:Neat_cement | Bentonite X_ | Concrete _ |
| | sand w/clay | | , , | Depin: 110m 11: 10 | | |
| Med. sand #/ 83 90 Clay | | 171 | 175 | 16. Negrest source of possible ft. 100 Direction | Type B | |
| Med.sand 90 96 | | | | Well disinfected upon comple | Yes Not installed | No |
| Clay break 96 97 | | | | Manufacturer's name | | l´ |
| Med. sand 97 112 | | | | Model number Length of drop pipe | | olts |
| | | | | Туре: | | |
| Clay, w/sand 112 115 | | | | Submersible Jet | Turbir Recip | ne rocating |
| (Use a second she | et if needed) | | | Centrifugal | Other | - 1. |
| 18. Elevation: 19. Remarks: | | | | 20. Water well contractor's This well was drilled under n | | is report |
| Taranaha | | | | is true to the best of my know | | |
| Longaranty | | | | Rosencrafitz-Be | mis Ent. T | 4 ابد 1-عم |
| Topography: Hjll | | | | Business name | | ense Vn. 1 |
| Hill Clope | | | | Business name Address 1211 W 4t | h Hutchin | son Ka |