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: | | N 1/4 SW 1/4 | | | T 7 s | R 27 | E/W |
| 2. Distance and direction from nearest town or city: | | N-171/ 3. OW | ner of well | : 21 | out cresse | n | |
| Street address of well location if in city; | -4 E 87 | R.R. o | r street: | 733 | Mah Jose Konson | 67740 | |
| 4. Locate with "X" in section below: S | ketch map: | | ····· | | 6. Bore hole dia. Fir Well depth of I ft. | . Completion date | 77 |
| | | | | | 7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary | | |
| E 2426 | | | | | 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Please Height: Above or below Threaded Welded V. Surface in. | | |
| | | | | | | | |
| 1- 1 Mile Howen South | | | | | RMP PVC Weight lbs./ft. Dia 2 in. to 2 / ft. depth Wall Thickness: inches or | | |
| 5. Type and color of material | | | From | То | Dia in. to ft. de 10. Screen: Manufacturer's | | 8 |
| Blp Joann | · | | 0 | 2 | Type PYC | | |
| Jellow Clay | | | 2 | 6 | Set betweenft. andft. | | |
| Reliah Bron fine of a | \mathcal{L} | | 6 | 37 | Gravel pack? Size | andange of material # | # |
| Brey Linestone | | | 37 | 38 | 11. Static water level: 133 ft. below land s | 4000 | o./day/yr. |
| Buff Color Spargy | ley_ | | 38 | 44 | 12. Pumping level below la | | g.p.m. |
| ReliabBro Sandy | Clay. | | 44 | 87 | ft. after Estimated maximum yield | Coll De | g.p.m. |
| Buff Color Santa | Toll _ | | 87 | 127 | 13. Water sample submitted Yes No | : m Date | o./day/yr. |
| Redech Bon Sand & | - Clay | Med | 127 | 149 | 14. Well head completion: Pitless adapter | 14 Inches abov | e arade |
| Armed coarse Sand | + Clay: | Mi with | 149 | 175 | 15. Well grouted? | | . 1 |
| small veins of so | al. | | | | Depth: From ft. t | | _ Concrete |
| Jam Color sand & Che | y me | | 125 | 189 | 1 | Туре | |
| Bro med Coarse 5 | ravel | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 189 | - | Well disinfected upon comp 17. Pump: | Not installed | No |
| By Sardslone | · · · · · · · · · · · · · · · · · · · | | 209 | 214 | Manufacturer's name Model number | HP V | olts |
| Hellow Oaker | 17 ma | | 217 | 2/6 | Length of drop pipe Type: | ft. capacity | g.p.m. \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ |
| Blue Shale | -13 KU | * 44 | 2/6 | 21/ | Submersible Jet | | orocati La |
| (Use a second state of the | | Mormel a | fort | * | Centrifugal 20. Water well contractor' | | ~~ 7% |
| De Planning on Running a Cement | | | | This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. | | | |
| Topography: | | | | PB water well drilling fuffy & Address Address | | | |
| Slope The buly Contamoration anywhere arguerd Valley will fe the lattle that waters at Well | | | | Signed Authorized representative Date | | | |
| Forward the white hive and pink conies to the Department | -C11143 E. | • | | | | Form V | vwc- 5 |