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

WATER WELL RECORD KSA 82a-1201-1215

| | 1 | 1 1 | |
|---|---|-----|---------------------|
| | | | |
| 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

| | | | | | | | | 10 | peka, Kansas 00020 | |
|--|---------------|---------------------------|----------|--------------|---|---|--|--|--|---|
| 1 Location of well: | County | Township name | Fraction | | Section number | | Town number | | Range number |] |
| Stanton Flanter 5241245114 | | | | | | 14 27S 42W | | | 42W | |
| · 04 miles N., / W. | | | | | | er of well: John Lewis | | | | |
| Street address of well location if in city: Of Johnson, Kansas | | | | | | ress: RFD Syracuse, Kansas | | | | |
| Locate with "X" in section below: Sketch map: | | | | | 4 Well depth: $6\overline{35}$ ft. Date of completion $3-15$ Well diameter 27 in. | | | ate of completion = 15 - | 75 | |
| N | | | | | | Well diameter ∠/ in. 5 ☐ Cable tool ☒ Rotary ☐ Driven ☐ Dug | | | | ┨ |
| | | | | | | | _ | | Bored Reverse rotary | |
| W | | | | | | | 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well | | | |
| | | | | | | | | ing: Material <u>stee</u> | | 1 |
| <u> </u> | S , | | | | | | Die | eaded Welded X | 42.0 hs./ft. 1 | |
| | 1 Mile | | | | | _ | <u> </u> | _ fnt to 1 <u>95</u> ft. depth D _ fnt to 371 ft. depth | rive shoe? Yes X No | |
| 2 | Тур | e and color of material | | | From | То | 8 Scr | een: | 4 | 1 |
| Surface | | | | | | 2 | Ma Tur | nufacturer <u>Lakewoo</u> be <u>steel</u> D | d ia 16" | |
| Sandy clay w/fine sand strips | | | | | 2 | 80 | Slo Set | tron 195 ft to 6 | ngth 2" slot 313 _{ft} and from | |
| Medium to | coarse sand | | | | 80 | 97 | | tings: 371 CO O | | 8 |
| Brown & gray clay w/lime shale | | | | | 97 | | 9 Sta | tic water level: 3 ft. below land surface | | |
| Medium to coarse sand w/clay breakers | | | | | 164 | 208 | | nping level below land surf | | |
| Sandy clay w/fine to medium sand strips 11ft. | | | | | 208 | 289 | 225 ft. after hrs. pumping 1200g.p.m ft. after hrs. pumping g.p.m. Estimated maximum yield 1200 g.p.m. | | | |
| Yellow cha | lk /brown sha | 1e | | | 289 | 302 | | ter sample submitted: | g.p.m. | 1 |
| Yellow chalk & sandrock 75% | | | | | 302 | 318 | 12 Well head completion: | | | • |
| Blue shale | & Dakota | | | 10% | 318 | 358 | Pitless adapter Inches above grade 13 Well grouted? X Yes No | | | ┨ |
| Blue shale & Dakota 30% | | | | | 358 | 376 | x | Neat cement Bentonit | - | |
| Blue, brown shale w/Dakota & Cheyenne 90% | | | | | | 401 | 14 Ne | arest source of possible con | tamination: | |
| False red | bed w/brown s | androck, Chey | enne & I | akota 50% | <u>/</u> //1 | 447 | | 1 mil Grection <u>NO</u> | | } |
| False red | bed w/brown s | androck, Chev | enne & I | | | | 15 Pun | · | Not installed | |
| | bed w/brown s | | | _ | | | Ма | nufacturer's name H | | |
| | | - | omio q i | 806 | 492 | | Typ | _ | | |
| Brown sand | rock & Dakota | | | 90% | 529 | 635 | - | Submersible | Turbine Reciprocating | |
| | | a second sheet if needed) | | | | | | Certrifugal [| Other | |
| 16 Remarks: elevati | Pasture | | | | | | 1 | ter well contractor's certifi s well was drilled under my | | |
| Topography: | | | | | | | гер | ort is true to the best of my | knowledge and belief. | |
| □ніп | | | | | | | _ | Houck Bros. Dr | License No. | l |
| X Slope | | | • | | | | | dress <u>Ulysses, k</u> ned <u>M. Beard</u> | | |
| ☐ Valley | | | | | | | | Authorized represer | ntative Sale | ` |