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

WATER WELL RECORD KSA 82a-1201-1215 C P 1) Kansas Department of Health and Environment-Division of Environment (Water well Controctors) Topeka, Kansas 66620

| <u> </u>   |   |                                       | <del>, , , , , , , , , , , , , , , , , , , </del> |            |   |   |  |  |  |
|--|---|---------------------------------------|---|------------|---|---|--|--|--|
|  | County  | Fraction<br>SE_                       |   | ion number | Township number   | Range number  |  |  |  |
| 1. Location of well:                                     | Atchison  |                                       |   |            | т 68  | s R 21E PW  |  |  |  |
| 2. Distance and direct 2½ East of Street address of well | ction from nearest town or city: 'Atchison, Ks. | 7 miles South &                       | R.R. or street                                    | Воз        | rald Rice & John 328  |   |  |  |  |
| 4. Locate with "X" in section below:  Sketch map:  Rece  |   |                                       |   |            | 6. Bore hole dio. 30 in. Completion date 6-8-77  Well depth 89 ft.  |   |  |  |  |
| m w NW   | NE  | x                                     | →<br>→  | معاريد     | 7 Cable tool Rotar Hollow rod Jette 8. Use: Domestic X Irrigation   | y Driven Dug d Bored X Reverse rotary  Public supply Industry  Afr conditioning Stock |  |  |  |
| sw<br>i <b>x</b> s                                       |   |                                       | →<br>-><br>->                                     | er sec     | 9. Casing: Material Tans   Height: Above or below Threaded Welded Surface 24 in.  RMP PVC Weight lbs./ft.                           |   |  |  |  |
| 5. Type and color of                                     |   | <u> </u>                              | Fro   | n To       | Dia in. to ft. de   |   |  |  |  |
| Light brow   | wn soil   |                                       | 0   | 6          | 10. Screen: Manufacturer's  Johnson Well  Type Transite   |   |  |  |  |
| Med. gray gravel & gray clay                             |   |                                       |   | 19         | Slot/gauze 1/8 x 8 Length 39 ft.  Set between 50 ft. and 89 ft.   |   |  |  |  |
|  | arge gray gravel                                |                                       | 19  | 30         | 1   | andft.  |  |  |  |
| Med. to la   | arge gray gravel                                | % wood                                | 30  | 35         | 11. Static water level:   | mo./day/yr.<br>urface Date <u>6-3-77</u>  |  |  |  |
| Clay & woo   | od  |                                       | 35  | 43         | 12. Pumping level below la  |   |  |  |  |
| Small gray   | y gravel & clay                                 |                                       | 43  | 46         | 25 ft. after 3 hrs. pumping 1500g,p.m.  Estimated maximum yield 2500 g.p.m.  13. Water sample submitted: mo./doy/yr.  Yes X No Date |   |  |  |  |
| Gray clay  | % wood  |                                       | 46  | 48         |   |   |  |  |  |
| Wood & fi  | ne gray sand                                    |                                       | 48  | 54         | 14. Well head completion:   |   |  |  |  |
| Small to   | med. gray gravel                                |                                       | 54  | 55         | Pitless adapter  15. Well grouted? <b>YES</b>   | 1   |  |  |  |
|  | arge gray gravel                                |                                       | 55  |            | With: Neat cement<br>Depth: From O ft. to   | Bentonite X Concrete  |  |  |  |
| Med. to la   | arge gray gravel                                |                                       | 56  | 59         | 16. Negrest source of possib  |   |  |  |  |
| Large to   | extra large gray                                | gravel                                | 59  | 60         | Well disinfected upon comp  | letion? Yes X No  |  |  |  |
| Black coaly wood   |   |                                       |   | 61         | 17. Pump:  Manufacturer's name  Model number  |   |  |  |  |
| Very fine  | sand  |                                       | 61  | 62         | 1   | ft. capacityg.p.m.  |  |  |  |
| Small gra  |   | · · · · · · · · · · · · · · · · · · · | 62  | 66         | Submersible   | Turbine   |  |  |  |
| See next   | page (Use a second                              | d sheet if needed)                    |   |            | Centrifugal   | Other 6   |  |  |  |
| 18. Elevation:   | 19. Remarks:                                    |                                       |   |            | 20. Water well contractor's<br>This well was drilled under<br>is true to the best of my kno   | my jurisdiction and this report   |  |  |  |
| Hill<br>Slope  |   |                                       |   |            | Business name Address   | License No.   |  |  |  |
| Upland<br>Valley   |   |                                       | # ·   |            | Signed Authorized re  | presentative Date —   |  |  |  |

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Form WWC-5

## 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: Atchis  | on              | SW 1/4 SE 1/4 SW | 1/4 |                | 27  | T 65 5   | R 21E   | (E)W                                  |  |
| 2. Distance and direction from nearest town or city: 7 miles South & R.R. or |                 |                  |     |                | ner of well: Harold Rice & John Hertzog r street: Box 328 thate, zip code: Lees Summit, Mo. 64063 |  |   |                                       |  |
| 4. Locate with "X" in section below:  N                                      |                 | Sketch map:      |     |                |   | 6. Bore hole diain. 6  Well depth ft.  7 Cable tool Rotary Hollow rad Jetted  8. Use: Domestic Publi Irrigation Air c Lawn Oil f  9. Casing: Material Threaded Welded RMP PVC Dia in. to ft. depth | Driven Dug Bored Revers ic supply Indu conditioning Stoc field water Oth Height: Above or be Surface Weight | e rotary stry sk eer low in. lbs./ft. |  |
| 5. Type and color of material  |                 |                  |     | From           | То  | Dia in. to ft. depth   |   | _                                     |  |
| Med. gray gravel   |                 |                  |     |                | 67  | Type Dia   |   |                                       |  |
| Large gray gravel  |                 |                  |     |                | 88  | Set betweenft  | . and   | ft.                                   |  |
| Very fine gray sand  |                 |                  |     |                | 89  | Gravel pack? Size range  | e of material   |                                       |  |
| Stopped.   |                 |                  |     |                |   | 11. Static water level:ft. below land surface  |   | day/yr.                               |  |
|  |                 |                  |     |                |   | 14. Well head completion:  | . pumping mo ./ tte Inches above g  | g.p.m.<br>g.p.m.<br>/day/yr.          |  |
|  |                 |                  |     |                |   | 16. Nearest source of possible of t Direction Well disinfected upon completion 17. Pump: Manufacturer's name   | contamination:  | No                                    |  |
|  |                 |                  |     |                |   | Length of drop pipe  | ft. capacity ———  | g.p.m. ≤                              |  |
| · .  |                 |                  |     |                |   | Submersible  | Turbine   | _   A                                 |  |
|  | (Use a second s | sheet if needed) |     |                |   | Jet<br>Centrifugal   | Reciproc  | , ( )                                 |  |
| 18. Elevation:  Topography:  Hill Slope Upland Valley                        | e do not        | install pumps.   |     |                |   | 20. Water well contractor's cer This well was drilled under my is true to the best of my knowled Hoobler Drilling Business name Address Signed Authorized represe                                  | urisdiction and this r<br>dge and belief.<br>g Co. 3:<br>Lice<br>Ks. 66536                                  | 23<br>nse No.<br>5-28                 |  |

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