| USE TYPEWRITER OR BALL<br>POINT PEN-PRESS FIRMLY,<br>PRINT CLEARLY. |
|---|
| POINT PEN-PRESS FIRMLY,   |
| PRINT CLEARLY.  |

## WATER WELL RECORD KSA 82a-1201-1215

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

| 1. Location of wells       Reno       MAVIA MEVIA NEVIA       4       1       2.3       8       6       60         2. Obtaine and direction from reserve two are city, some strep in the str  | ~                      | County              | Fraction        |               | Section n     | umber       | Township number                        | Range number                    |                        |
|--|------------------------|---------------------|-----------------|---------------|---------------|-------------|--|---------------------------------|------------------------|
| 2. Dincens and the set of well start has a well in the set of well in          | 1. Location of well:   | 1 / -               |                 |               | 1             | 4           | 22                                     |                                 | $\widehat{\mathbf{w}}$ |
| Street address of will location II to serve it meets in color if the serve it is color if the serve it is color if the serve it is color if the server is color          | 2. Distance and div    |                     |                 |               | of well       |             |  |                                 | <b>-</b>               |
| All books with YK in section ladiose.       Sect here       Sect here <td> und direc</td> <td>3406 Hom</td> <td>nestead R.</td> <td></td> <td></td> <td>ノイフ</td> <td>10 W 621</td> <td>d</td> <td></td>  | und direc              | 3406 Hom            | nestead R.      |               |               | ノイフ         | 10 W 621                               | d                               |                        |
| 4. Loose with "X" in section balance:<br>4. Loose with "X" in section balance:<br>4. Loose with "X" in section balance:<br>4. Loose with "X" in section balance:<br>5. Section 2. Section 3. Section 2. Section 3. Section 3. Section 3. Section 3. Sectio | Street address of well | Hytchins            | On Kan Ci       |               |               | ode: Ĥ      | utchinson                              | Kan 6750                        | 1                      |
| No       1   | 4. Locate with "X" in  | in section below: S |                 | `c            |               | 1           | 6. Bore hole dia in.                   | Completion date                 | -                      |
| w  | N N                    |                     | 1 55            |               |               | ŀ           |  |                                 | Η.                     |
| a w w w w w w w w w w w w w w w w w w w  |                        | × NE                |                 |               |               |             | Cable tool Rotary     Hollow rodletted | Driven Dug                      | ary                    |
| W       Image: Control intervent of the set of t   |                        | NE                  | - qwell         |               |               | ŀ           |  |                                 |                        |
| Image: Start in the start is start in the start in the start in the start is st  | Aile A                 | E E                 |                 |               |               |             | Irrigation Ai                          | r conditioning Stock            |                        |
| 1       1         1       1         5  | ī   '                  | SE                  |                 |               |               | ŀ           |  |                                 | <b>-</b>               |
| s       pc   |                        |                     | I u u d         |               |               |             | Threaded Welded                        | €iSurface <u>12</u>             | in.                    |
| 3. Type and color of material       From       To         Dis  | -                      |                     | •               |               |               |             | RMP PVC                                | Weightlbs./                     |                        |
| 10. Streen: Manufacture's gene         10. Streen: Manufacture's gene         11. Strike and y clay 35         12. Strike and y clay 35         12. Strike and y clay 35         13. Wate sample about and strike and y clay 35         13. Wate sample about and y clay 35         14. Will strike clay and y clay 35         15. We  |                        |                     |                 |               | Free          |             |  |                                 |                        |
| top Soil O 3<br>Sandy clay 3 5<br>Sid/poue 1/2 hole lingth 10<br>Sid/poue 1/2 hole lingth 10<br>Sid/poue 1/2 hole lingth 10<br>Sid between 30 for anterial in the<br>strange of naterial in the<br>yne dium gravel 9 40<br>No softweet level: move of anterial 0, softweet level: m                | J. Type and color of   |                     |                 |               | nom           | 10          |  |                                 | _                      |
| Sandy clay 35     Sid/quite 1/2 hale Length 107       Sandy clay 35     Sid/quite 1/2 hale Length 107       Fine gravel 59     Gravepet? III Site range of material       It. ord     It. ord       It. well back competion:     It. ord       It. well disincted upon completion:     It. ord       It. ord  |                        |                     | top soil        | T             | 0             | 3           | RMP                                    | [ <u> </u>                      | -                      |
| Sandy Clay 3       Set between 3.2 ft. ad 40       ft.         fine gravel 5       9       Grave pack? ILC Size range of material       ft.         medium gravel 9       40       11. Static water level:       mod/day/ar.         medium gravel 9       40       11. Static water level:       mod/day/ar.         12. pupping level below land surface.       0.9.9.m.         12. pupping level below land surface.       0.9.9.m.         13. Water sample submitted:       mod/day/ar.         14. Well head completion:       mod/day/ar.         13. Water sample submitted:       mod/day/ar.         14. Well head completion:       mod/day/ar.         15. Well grouted? LES       No bate         16. Nearest tource of possible contamination:       Type Set/set         17. Pupp:       X hot installed         Model number       HP. volts         18. Elevation:       19. Remarks:         19. Remarks:       Zubart fineded)         19. Remarks:       20. Weter well contracter's certification:         19. Remarks:       19. Remarks:   |                        |                     | A 1             |               |               |             |  | Length 10                       |                        |
| \$ INE gravel \$ 7       Grovel pack? MQ Size range of material         medium gravel 9       40       11. Static water level: water level: mor/day/ar.         medium gravel 9       40       11. Static water level: level: water level: level: water level:  |                        |                     | sanay cla       | 4             |               | 2           | Set between 30                         | ft. and <u>40</u>               | , ft .<br>ft .         |
| medium gravel 9 40       11. Stetic woter level:       model without the set of the  |                        |                     | fine grav       | el            | 5             | 9           | Gravel pack? NO Size rar               | nge of material                 |                        |
| Image: Construction of the second states in the second states   |                        | in e d              | lium araup      | 21            |               | 40          | 11. Static water level:                | mo,/day/                        | ۶                      |
| 742 ft. ofter     hrs. pomping     2.9.m.       Etimated maximum yield     50     .9.m.       13. Water sample submitted:     mo./day/yr.  |                        |                     |                 |               |               |             | 12 Rumping level below land            | surfaces.                       |                        |
| Estimated maximum yield     S.D.     g.p.m.       13. Water sample submitted:     mo./day/yr.       Yes     No. Date       14. Wall head completion:     2. Inches above grade       15. Well grouted?     Yes       With:     Not cament       Bentonite     Concrete       With:     Direction       With:     Not cament       Bentonite     Concrete       With:     Not installed       Manufacturer's name     Monufacture's name       Well disinfected upon completion?     Yes       Not installed     Monufacture's name       Manufacturer's name     HP       Value     Jet       Use a second sheet if needed)     20. Water well contracter's certification       18. Elevation:     19. Remarks:       Upland     Valley  |                        |                     |                 |               |               |             | 712 ft. ofter _2 h                     | nrs. pumping <u><u></u>g.p.</u> | .m.                    |
| 13. Water sample submitted:       mo./day/yr.         Yes       No. Date         14. Well head completion:       Priles adapter         Priles adapter       12. Inches above grade         15. Well grouted?       Yes         With. X Neat cament       Bentonite         Depth. From       Off. to         16. Negrest source of possible contamination:       Type         17. Pump:       Not installed         Model number       HP         Volts       Volts         Length of drop pipe       ft. capacity         18. Elevation:       19. Remarks:         19. Remarks:       20. Water well contractor's certification:         This well was drilled under my jurisdiction and this report         Jupland       Signed         Valley       Date   |                        |                     |                 |               | $\rightarrow$ |             |  | <b>Ch</b>                       |                        |
| 14. Well head completion:  |                        |                     |                 |               |               |             | 13. Water sample submitted:            | mo./day/                        |                        |
|  |                        |                     |                 | T             |               | -           |  | Date                            | -                      |
| 15. Well grouted? YES         With: Near cement  |                        |                     |                 |               |               |             | •                                      | 12 Inches above grade           |                        |
| With: X Net cement   |                        |                     |                 |               |               | <u> </u>    | 15. Well grouted? Yes                  |                                 |                        |
| 16. Negrest source of possible contamination:       Type         Well disinfected upon completion?       Yet         Well disinfected upon completion?       Yet         Not installed       Manufacturer's name         Manufacturer's name       HP         Volts       Length of drop pipe         Image: Submersible       Turbine         Jet       Reciprocating         Other       Other         18. Elevation:       19. Remarks:         Topography:       Hill         Slope       Upland         Upland       Address Br B 3         Valley       Date: Constructive presentative  |                        | •                   |                 |               |               |             | With: X Neat cement                    | Bentonite Concre                |                        |
| Well disinfected upon completion?       YesNo         17. Pump:       X_Not installed         Mondel number       HPVolts         Model number       HPVolts         Length of drop pipe       ft. capacityg.p.m.         Type:      Submersible   |                        |                     |                 |               |               |             |  |                                 | . W                    |
| 17. Pump:       X Not installed         Manufacturer's name       Model number         HP       Volts         Length of drap pipe       ft. capacityg.p.m.         Type:   |                        |                     |                 | -+            |               | <b>└──┤</b> |  | ~ *                             |                        |
| Manufacturer's name         Model number         HP         Volts         Length of drop pipe         ft. capacity         g.p.m.         Type:  |                        |                     |                 |               |               | $\Box$      |  |                                 |                        |
| Length of drop pipe       ft. capacity       g.p.m.         Type:  |                        |                     |                 |               |               |             | Manufacturer's name                    |                                 |                        |
| Type:  |                        |                     |                 |               |               |             |  |                                 |                        |
| Image: Control of the second sheet if needed   |                        |                     |                 | $\rightarrow$ |               | <b>└──┤</b> |  | g.p.                            | <b>A</b>               |
| (Use a second sheet if needed)         Centrifugal       Other         18. Elevation:       19. Remarks:         19. Remarks:       20. Water well contractor's certification:         Topography:   |                        |                     |                 |               |               |             | Submersible                            |                                 |                        |
| 18. Elevation:       19. Remarks:         19. Remarks:       20. Water well contractor's certification:         Topography:  |                        | (Use a second st    | heet if needed) |               |               |             |  |                                 |                        |
| Topography:       is true to the best of my knowledge and belief.  | 18. Elevation:         |                     |                 | L             |               |             | 20. Water well contractor's c          | certification:                  | N                      |
| Topography:<br>Hill<br>Slope<br>Upland<br>X Valley<br>Topography:<br>Hill<br>Slope<br>Upland<br>Address RR 3 Hutchin Son<br>Signed<br>Address RR 3 Hutchin Son<br>Signed<br>Address Paresentative<br>Signed<br>Authorized representative   |                        |                     |                 |               |               |             |  |                                 | <b></b>                |
|  |                        |                     |                 |               |               |             | Price Wate                             | er Well 19:                     | 3 2                    |
| Upland<br><u>X</u> Valley Signed <u>John Daventor</u> Date <u>-23-7</u>  |                        |                     |                 |               |               |             | DRZ H                                  |                                 | 128                    |
| Valley Authorized representative   | Upland                 |                     |                 |               |               |             | And Dave                               | mpr Dato 5-2:                   | 3-712 19               |
| orward the white, blue and pink copies to the Department of Health and Environment Form WWC-5  |                        |                     |                 |               |               |             | Authorized rep                         | esentdrive                      |                        |

Forward the white, blue and pink copies to the Department of Health and Environment