| | | | Form WWC-3 |) Div | ision of W | ater Resc | ources App. | No. | | |
|---|----------------------|---|---|--|--|--|--------------|--------------------|--------------------------|--|
| 1 LOCATION OF WATER WELL: County: Stevens | | | Fraction | NW 4 S | Section No | umber 1 | Townshi | Number S | Range Number R 36 □E ⊠W | |
| | l Address of | Well Location; if unk | nown, distance & direction | ı Gl | Global Positioning System (GPS) information: | | | | | |
| from nearest town or intersection: If at owner's address, check here \(\overline{\subset}\). | | | | | | Latitude: (in decimal degrees) | | | | |
| , | | | | | | Longitude: (in decimal degrees) | | | | |
| | | | | | | Elevation: | | | | |
| 2 WATER WELL OWNER: Collingwood Grain | | | | | | Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27 | | | | |
| RR#, St. Address, Box # : 300 n Rd 20 | | | | | Collection Method: | | | | | |
| City, State, ZIP Code : Moscow, Ks | | | | | | ☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | | |
| | | | | | | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | | |
| Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m | | | | | | | | | | |
| 3 LOCATE WELL | | | | | | | | | | |
| WITH | AN "X" I | V 4 DEPTH OF | COMPLETED WELL | 205 | | | ft. | | | |
| WITH AN "X" IN X ECTION BOX: 4 DEPTH OF COMPLETED WELL 205 ft. Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) | | | | | | | | | ft. | |
| | N | WELL'S STATI | ft. | ft. below land surface measured on mo/day/yr | | | | | | |
| | T i | Pur | Pump test data: Well water was ft. after hours pumping gpm | | | | | | | |
| 1 | | EST VIELD | gpm: Well water | . 11/26 | ft | ofter | " | oure pumpi | ng gpm | |
| '\' | I NE | WELL WATER | TO DE LICED AC. | was | | arioi | | iouis puinpi | inggpiii | |
| w W | - - - | E WELL WATER | TO BE USED AS: Feedlot Oil field w | ublic water | suppiy 🗀 | 1 Geomei | inai | | (Consider the least | |
| | | Domestic | reediot Oil field w | ater supply | | J Dewate | ring | □ Otner | (Specify below) | |
| ⊨sw | SE - | ☐ Irrigation ☐ | □ Irrigation □ Industrial □ Domestic-lawn & garden ☑ Monitoring well MW 9 | | | | | | | |
| | | Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No | | | | | | | | |
| | S | If yes, mo/o | day/yr sample was submitt | ed | | | | | | |
| 1 | mile | Water Well Disir | nfected? Yes 🗵 No | | | | | | | |
| 5 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other | | | | | | | | | | |
| CASING I | OINTS: | Glued Clamp | ned Welded | X Threade | d | | | | | |
| Casing diameter 4 in to 140 ft. Diameter in to ft Diameter in to ft | | | | | | | | | | |
| CASING JOINTS: Glued | | | | | | | | | | |
| TTYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | |
| ☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify) | | | | | | | | | | |
| ☐ Brass ☐ Galvanized Steel ☐ None used (open hole) | | | | | | | | | | |
| SCREEN OR PERFORATION OPENINGS ARE: | | | | | | | | | | |
| ☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) | | | | | | | | | | |
| ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify) | | | | | | | | | | |
| SCREEN-PERFORATED INTERVALS: From 140 ft. to 205 ft., From ft. to ft. | | | | | | | | | | |
| From ft. to ft., From ft. to ft. | | | | | | | | | | |
| GR. | AVEL PACE | CINTERVALS: | From 139 | | ft., Fro | om | ft. to | ft. | | |
| | | | From | ft. to | | ft., Fro | om | ft. to |)ft. | |
| 6 GROUT MATERIAL: \square Neat cement $ \Sigma $ Cement grout $ \Sigma $ Bentonite \square Other | | | | | | | | | | |
| Grout Intervals From 0 ft. to 135 ft. From 135 ft. to 139 ft. From ft. to ft. | | | | | | | | | | |
| What is the nearest source of possible contamination. | | | | | | | | | | |
| | otic tank | ☐ Lateral lin | | Livestock | | | cide storage | | ther (specify below) | |
| | ver lines | Cesspool | ☐ Sewage lagoon | | | | loned water | | | |
| | tertight sewe | r lines | oit | ☐ Fertilizer | | ⊔ Oil we | ll/gas well | Con | taminated site | |
| Direction | n from well | | | Distance f | rom well | | <u></u> | <u> </u> | | |
| FROM | TO | LITHO | LOGIC LOG | FROM | TO | LITHO | . LOG (con | t.) <u>or</u> PLUG | GING INTERVALS | |
| 0 | 2 | surface | | 178 | 205 | Fine sand | d & sandy cl | ay mix w/cla | y & caliche strks | |
| 2 | 20 | sandy clay w/caliche st | rks | | | | | | | |
| 20 | 40 | Sandy clay w/clay & ca | liche strksk | | | | | | | |
| 40 | 48 | Clay w/caliche lenses | | | | | | | | |
| 48 | 63 | Fine to med sd w/clay s | trks & caliche lenses | | | | | | | |
| 63 | 80 | Clay & caliche w/sandy clay strks | | | | | | | - Conder | |
| 80 | 125 | Clay w/caliche lenses | | | | Ori | ginal Re | turned t | o Sender | |
| 125 | 136 | | ne to some med sd w/clay strks & caliche lenses | | | for Correction Date: 3 11/10 | | | | |
| 136 | 155 | Clay w/caliche strks | | | | TOF | 201180 | | - ' ' | |
| 155 | | Fine sand w/clay & call | | | | | | | | |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, □ reconstructed, or □ plugged | | | | | | | | | | |
| under my jurisdiction and was completed on (mo/day/year) 2-10-10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. (554 or 783). This Water Well Record was completed on (mo/day/year) 2-16-10 | | | | | | | | | | |
| | | | | | | | | | | |
| under the b | usiness name | of Woofter Pump | o & Well Inc. | by (signatu | re) | May | LIW | 00/10 | ·· | |
| INSTRUCT | IONS: Please | fill in blanks and check the | correct answers. Send three co | opies (white, b | lue, pink) to | Kansas I | Department o | f Health and | Environment, Bureau of | |
| Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html. | | | | | | | | | | |
| one for your | records. Inclu | ue iee of \$5.00 for each | constructed well. Visit us at | nup://www.kd | meks.gov/w | aterwell/if | idex.ntmi. | | | |