| WATER WELL R  |  | rm WW(   |  |                            | ision of Wate  | i i  | -  |  |
|---|--|--|--|----------------------------|--|--|--|--|
| Original Record   |  |  |  |                            | ources App. N  |  |  | ell ID   |
| 1 LOCATION OF W   |  | Fract  | ion  | Sec                        | ction Numbe  |  | p Number   | Range Number   |
| County: UTT/  | IWA .  | WIC  | SE VSED V  | 10/21/4                    | 90   |  | S  | R3 □EKW  |
| 2 WELL OWNER: L   | ast Name: 人, だいご   | WEED First:  | MIKE   |                            |  |  |  | nknown, distance and   |
| Business: Po. B   |  |  |  | direction from             | nearest town or  | intersection): If  | at owner's ac  | ddress, check here:  |
| Address:  |  | /  |  | 1.71                       | g I  |  | $\mathcal{Q}$  |  |
| City: Binin   | INGTON State:  | ZIP2   | 67414  | ///                        | l PR   | ontier   | TON  | 4D   |
| 3 LOCATE WELL   | 1  |  |  | 573                        |  | _  |  |  |
| WITH "X" IN   | 4 DEPTH OF   |  |  |                            | 1  |  |  | (decimal degrees)  |
| SECTION BOX:  | Depth(s) Groundy   |  |  |                            |  |  |  | (decimal degrees)  |
| N   | WELL'S STATIO  |  | ft., or 4)   |                            |  | :: 🗆 WGS 84  |  | ☐ NAD 27   |
|   | below land su  | urface measu   | red on (mo-day   | -vr\04-16-                 | Source   | for Latitude/L   |  | `  |
| NWNE  | above land su  | urface, measu  | red on (mo-day   | -yr)                       | .   🗀 🖰  |  | nodel:<br>bled? 🔲 Yes                                    | )  |
|   | Pump test data: Well water was 27 ft.  |  |  |                            |  | and Survey   |  |  |
| w E   | after  | hours pump   | ing  | gpm                        |  |  |  |  |
| SW SE   | . 1  | Well water wa  | as:  | ft.                        |  |  |  |  |
| 4   |  |  | ing  | gpm                        | 6 Flores   | tion:  | ₽ □  | Ground Level TOC   |
|   | Estunated Yield:<br>Bore Hole Diame  | gpn  | 1  |                            |  |  |  | ☐ Topographic Map  |
| S<br>   mile  |  |  |  |                            | Source   |  |  | ☐ Topograpine Map  |
| 7 WELL WATER TO   | DE USED AS.  | ***********  | . in. to   | 11.                        |  |  |  |  |
| 1. Domestic:  |  | ic Water Sur   | ply: well ID   |                            | 10 🗆 0   | Field Water S  | unnly lease  |  |
| Household   |  |  | many wells?  |                            |  | Hole: well ID  |  |  |
| Lawn & Garden   |  |  | e: well ID   |                            |  | sed Uncas  |  |  |
| ☐ Livestock   | 8. 🔲 Mon   | itoring: well  | ID   |                            |  | ermal: how ma  |  |  |
| 2. 🔲 Irrigation   | <ol><li>Environ</li></ol>  | nmental Remo   | ediation: well I   | D                          |  | osed Loop  |  |  |
| 3. Teedlot  | ☐ Air S  |  | ☐ Soil Vapor   | Extraction                 | b) O <sub>I</sub>  | en Loop 🔲 Si   | ırface Discha  | rge 🔲 Inj. of Water  |
| 4. 🔲 Industrial   | ☐ Reco   | overy  | ☐ Injection  |                            | 13. 🔲 Ot   | her (specify):   |  |  |
| Was a chemical/bacter   | riological sample :  | submitted t  | to KDHE? 🔲   | Yes No                     | If yes, date   | sample was s   | ubmitted:  |  |
| Water well disinfected?   | Yes □ No   |  |  |                            |  | -  |  |  |
| 8 TYPE OF CASING  | USED: ☐ Steel  | Z PVC 🗆 C  | Other  | CASI                       | NG JOINTS  | : Glued 🗆  | Clamped  | Welded Threaded  |
| Casing diameter   | in. to   | ft., Diame   | eter   | in. to                     | ft., Diam  | eter   | in. to   | , ft.  |
| Casing diameter in. to him to |  |  |  |                            |  |  |  |  |
| manns of contract of  | surface  | 111.   | eight  | lbs./ft.                   | Wall thick   | ness or gauge N  | NO. U. IV. S   | h. <del></del>   |
| TYPE OF SCREEN OF   | R PERFORATION  | I MATERI <i>A</i>  | AL:  | : lbs./ft.                 |  |  |  |  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain  | R PERFORATION nless Steel  | MATERIA<br>Fiberglass  | AL:  PVC   |                            | ☐ Oth  |  |  |  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv   | R PERFORATION nless Steel  vanized Steel   | MATERIA Fiberglass Concrete tile   | AL:  PVC   | lbs./ft.<br>used (open hol | ☐ Oth  |  |  |  |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR  | R PERFORATION  nless Steel   vanized Steel   ATION OPENING   | MATERIA Fiberglass Concrete tile GS ARE:   | AL: PVC None t   | used (open hol             | ☐ Oth  | er (Specify)   |  |  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot  | R PERFORATION  nless Steel   vanized Steel   ATION OPENING  Mill Slot Dag  | MATERIA Fiberglass Concrete tile GS ARE:   | AL: PVC None of  | used (open hol             | ☐ Othe)  | er (Specify)   | cify)  |  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot  | R PERFORATION  nless Steel   vanized Steel   ATION OPENING  Mill Slot Dag  | MATERIA Fiberglass Concrete tile GS ARE:   | AL: PVC None of  | used (open hol             | ☐ Othe)  | er (Specify)   | cify)  |  |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI  | R PERFORATION  nless Steel    vanized Steel    ATION OPENING  Mill Slot Dav  Key Punched  ED INTERVALS:  | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Wire Wr From  | AL: PVC None of Tapped   | used (open holorch Cut     | ☐ Othe)  Drilled Holes  None (Open H   | er (Specify)  Other (Speole)   | cify)  | ft. to ft.   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE  | R PERFORATION Inless Steel  Vanized Steel  ATION OPENING Mill Slot VAC Key Punched ED INTERVALS: CK INTERVALS:   | MATERIA Fiberglass Concrete tile GS ARE: Guze W Guze W From  | AL:  PVC None to  rapped To  apped Sa  ft. to  ft. to  | used (open holorch Cut     | Othe)  Drilled Holes None (Open H  | □ Other (Speole) ft.,  | cify)  | ft. to ft.   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA  | R PERFORATION  Inless Steel  | MATERIA Fiberglass Concrete tile GS ARE: ☐ Gauze W ☐ Wire Wr From  | AL: PVC None to  rapped To apped Sa fi. to Si nt grout Be  | orch Cut                   | Othe)  Drilled Holes None (Open H ft. to   | Other (Specify)  Other (Specify)  ft.,                                     | cify)<br>From  | ft. to ft.   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE  | R PERFORATION nless Steel  vanized Steel  ATION OPENING Mill Slot · Dav Key Punched ED INTERVALS: CK INTERVALS: L:  Neat cemen   | MATERIA Fiberglass Concrete tile GS ARE: ☐ Gauze W ☐ Wire Wr From  | AL: PVC None to  rapped To apped Sa fi. to Si nt grout Be  | orch Cut                   | Othe)  Drilled Holes None (Open H ft. to   | Other (Specify)  Other (Specify)  ft.,                                     | cify)<br>From  | ft. to ft.   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank   | R PERFORATION nless Steel  vanized Steel  ATION OPENING Mill Slot · Dav Key Punched ED INTERVALS: CK INTERVALS: L:  Neat cemen   | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Wire Wr. From   | AL: PVC None to  rapped To apped Sa fi. to Si nt grout Be  | orch Cut                   | Othe)  Drilled Holes None (Open H ft. to   | □ Other (Speole)   | cify)<br>From  | ft. to ft ft. to ft.   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines  | R PERFORATION nless Steel  | MATERIA Fiberglass Concrete tile GS ARE: ☐ Gauze W ☐ Wire Wr. From   | AL:  PVC  None to None to Sapped Sage fit to Sage fit to Sage form  Pit Privy  Sewage La   | orch Cut                   | Othe)  Orilled Holes None (Open H  | Other (Speole) Other (Speole) Other ft.,                                   | cify)  | ft. to ft ft. to ft ft. Storage Water Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines  | R PERFORATION nless Steel  | MATERIA Fiberglass Concrete tile GS ARE: ☐ Gauze W ☐ Wire Wr. From   | AL:  PVC  None to None to Sapped Sage fit to Sage fit to Sage form  Pit Privy  Sewage La   | orch Cut                   | Othe)  Orilled Holes None (Open H  | Other (Speole) Other (Speole) Other ft.,                                   | cify)  | ft. to ft ft. to ft ft. Storage Water Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)   | R PERFORATION    contamination:   Contam | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Green From Gauze W Fr | AL:  PVC None to None to Pvc  rapped   | sed (open hole orch Cut    | Other)  Orilled Holes None (Open H   | Other (Speole) Other (Speole) Other (ft., ft., ft., ft.,                   | cify)  | ft. to ft ft. to ft ft. Storage Water Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?   | R PERFORATION    containing the containing to th | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grown From From  I Ceme Lines Cool ge Pit Lines   | AL:  PVC None to None to Pvc  rapped   | used (open hole orch Cut   | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?   | R PERFORATION    contamination:   Cappa   Cappa     contamination:   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa     cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa   cappa   cappa     cappa   cappa   cappa   cappa   cappa   cappa   cappa     cappa   cap | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Green From Gauze The from Gauze  | PVC  I None to | sed (open hole orch Cut    | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2   | R PERFORATION  In the second street  | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grown From  | PVC None to No | used (open hole orch Cut   | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 2 13  | R PERFORATION  In the second street in the second s | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grown From  | AL:  PVC  None to None to Pvc  Trapped   | used (open hole orch Cut   | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? Direction from well?   | R PERFORATION  In the second street in the second s | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grown From  | PVC  I None to | sed (open hole orch Cut    | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel   Stain Brass   Galver SCREEN OR PERFOR Continuous Slot   Louvered Shutter SCREEN-PERFORATI GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Lines   Watertight Sewer Lines   Other (Specify) Direction from well? Direction from well?   | R PERFORATION  In containing the containing to the containing to the containing t | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom From From I Cement Soll Lines Cool Ge Pit L D OLOGIC LO GLAT (COM)   | AL:  PVC  None to None to Pvc  Trapped   | sed (open hole orch Cut    | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? Direction from well?   | R PERFORATION  In containing the containing to the containing to the containing t | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grown From  | PVC  I None to | sed (open hole orch Cut    | Drilled Holes None (Open H   | or (Specify)  Other (Specify) ft., ft., ft., ft.,                          | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel   Stain Brass   Galver SCREEN OR PERFOR Continuous Slot   Louvered Shutter SCREEN-PERFORATI GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Lines   Watertight Sewer Lines   Other (Specify) Direction from well? Direction from well?   | R PERFORATION  In containing the containing to the containing to the containing t | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom From From I Cement Soll Lines Cool Ge Pit L D OLOGIC LO GLAT (COM)   | PVC  I None to | ased (open hole orch Cut   | Drilled Holes None (Open H   | or (Specify)  Other (Specify)  ft.,  ft.,  ft.,  ft.,  ans                 | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  TO FROM TO  Q  Q  J  J  J  J  J  J  J  J  J  J  J   | R PERFORATION  In containing the containing to the containing to the containing t | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom From From I Cement Soll Lines Cool Ge Pit L D OLOGIC LO GLAT (COM)   | PVC  I None to | sed (open hole orch Cut    | Drilled Holes None (Open H   | or (Specify)  Other (Specify)  ft.,  ft.,  ft.,  ft.,  ans                 | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  TO FROM TO  Q  Q  J  J  J  J  J  J  J  J  J  J  J   | R PERFORATION  In containing the containing to the containing to the containing t | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom From From I Cement Soll Lines Cool Ge Pit L D OLOGIC LO GLAT (COM)   | PVC  I None to | ased (open hole orch Cut   | Drilled Holes None (Open H   | or (Specify)  Other (Specify)  ft.,  ft.,  ft.,  ft.,  ans                 | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well   |
| TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO  2   | R PERFORATION  Incless Steel  Vanized Steel  ATION OPENING  Mill Slot DAV  Key Punched  ED INTERVALS:  CK INTERVALS:  II neat cemen  Contamination:  Cess Pass  Seepast  CHAY  SANDY  SHALE  G   | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom From The Come Concrete tile Concrete tile GS ARE: Gauze W Gauze W From The Come The Come The Come The Concrete tile The The Concrete tile The  | Tapped To Represent to Section 1. | sused (open hole orch Cut  | Drilled Holes None (Open Hft. to Dther   | er (Specify)  Other (Specify) ft., ft., ft., ft., ft., ft., ft.,           | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well JGGING INTERVALS  |
| TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  2 2  2 12  3 1 3 3 3 3 3 5 3   | R PERFORATION  Includes Steel  ATION OPENING  Mill Slot DAV  Key Punched  ED INTERVALS:  CK INTERVALS:  IL:  Neat cemen  Charter  Cess Part  Seepar  CLAY  SHALE  GOR LANDOWN  | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom  | TIFICATION   | used (open hole orch Cut   | Drilled Holes None (Open H   | Constructed  | reconstr   | ft. to ft ft. to ft ft. Storage Water Well as Well  JGGING INTERVALS   |
| TYPE OF SCREEN OF  Steel   Stain Brass   Galver SCREEN OR PERFOR Continuous Slot   Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify) Direction from well? 10 FROM TO   Q   Q   J   J   J   J   J   J   J   J   | R PERFORATION  Includes Steel  ATION OPENING  Mill Slot DAV  Key Punched  ED INTERVALS:  CK INTERVALS:  IL:  Neat cemen  Charter  Cess Part  Seepar  CLAY  SHALE  GOR LANDOWN  | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Grom  | TIFICATION   | used (open hole orch Cut   | Drilled Holes None (Open H   | Constructed  | reconstr   | ft. to ft ft. to ft ft. Storage Water Well as Well  JGGING INTERVALS   |
| TYPE OF SCREEN OF Steel Steel Steel Steel Stain Brass Galve SCREEN OR PERFOR COntinuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE GROUT MATERIA Grout Intervals: From  | R PERFORATION  Incless Steel  Vanized Steel  ATION OPENING  Mill Slot DAV  Key Punched  ED INTERVALS:  CK INTERVALS:  IL Neat cemen  Character  I Latera  Cess P  Seepan  Seepan  CLAY  SANDY  CLAY  SAND FILL  SAND FILL  OR LANDOWN  Ind was completed outractor's License 1   | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Guyer Wr From   | TIFICATION  Tapped   | week (open hole orch Cut   | orilled Holes None (Open H   | Constructed, strue to the boulet on (me)                                   | cify)  | ft. to ft ft. to ft ft. Storage Water Well as Well  UGGING INTERVALS  ructed, or  plugged awledge and belief |
| TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  2  2  12  13  31  31  31  57  ST  Under my jurisdiction at Kansas Water Well Corunder the business name  | R PERFORATION  Inless Steel  | MATERIA Fiberglass Concrete tile GS ARE: Gauze W Guyer Wr From   | TIFICATION  Taip one copy for your stain s | wed (open hole orch Cut    | orilled Holes None (Open Holes In the Community of the Co | Constructed, strue to the bapleted on (manage cach constructed on (manage) | insecticide :  Abandoned Oil Well/Ga  ft.  cont.) or PLU |  |