|  |  | form WWC   |  |   | sion of Water  |  | W 11 15   |
|--|--|--|--|---|--|--|---|
| Original Record  1 LOCATION OF W   |  | Change in Wel  |  |   | urces App. No.<br>tion Number  | Township Numb  | Well ID er Range Number   |
| County: DATT   | AW ATOMI   | E NEVAL  | NW4NW/   | 1/4   | 24   | T FOS  | R <b>9 M</b> E□W  |
| 2 WELL OWNER: L  | ast Name: $ ho _{\it UG}$  | H First:   |  |   |  |  | (if unknown, distance and   |
| Business: /6705  | MILITA   | RY TRAIL   | LRD.   | direction from n  | earest town or in  | itersection): If at owner  | e's address, check here:  |
| Address:<br>City: WAME   |  | te: KS ZIP:  |  |   |  |  |   |
| 3 LOCATE WELL  |  |  |  | <u> </u>  |  | 700 10 6   | 177A  |
| WITH "X" IN  | 4 DEPTH O  | F COMPLET  | ED WELL: .   | <b></b>   | 5 Latitud  | e: 39 70 . /   | /3Z W(decimal degrees)  |
| SECTION BOX:   |  | ndwater Encounter ft. 3)   |  |   | Longitu  | ide: <b>76</b> 2.1   | D 83 NAD 27   |
| N  | WELL'S STAT  | TIC WATER LE   | VEL: <b>/6</b>   | ft,   | Source f   | or Latitude/Longitude:   |   |
| X  |  | surface, measure   |  |   | ☐ GPS  |  | )   |
| NW NE  |  | surface, measure<br>Well water was   |  |   |  | (WAAS enabled? □   |   |
| w E  | _  | hours pumpin   |  |   |  | d Survey 🔲 Topogra   | aphic Map   |
|  |  | Well water was   | -  |   |  | me mapper  |   |
| SW SE  |  | hours pumpin   |  | gpm   | 6 Flevation  | on ft  | ☐ Ground Level ☐ TOC  |
| S  | Bore Hole Dian   | d: <b>/.DC.O</b> gpm<br>neter: . <b>Z.</b> i   | in to 67   | ft and  |  |  | GPS  Topographic Map  |
| mile   | Bore Hole Blus   |  | in. to   | ft.   |  | Other  |   |
| 7 WELL WATER TO  | BE USED AS:  | ;  |  |   |  |  |   |
| 1. Domestic:   |  | ıblic Water Supp   |  |   |  |  | ease  |
| ☐ Household☐ Lawn & Garden   |  | ewatering: how a<br>quifer Recharge:   |  |   |  | ole: well ID<br>ed □ Uncased □ 0   |   |
| Livestock  |  | onitoring: well l  |  |   |  | rmal: how many bores   |   |
| 2. Trrigation  | 9. Envir   | onmental Remed   | diation: well II   | D   | a) Clos  | ed Loop   Horizont   | al 🔲 Vertical   |
| 3. Feedlot   |  |  | ☐ Soil Vapor   | Extraction  |  |  | scharge   |
| 4. Industrial  |  |  | ☐ Injection  |   |  |  | 1   |
| Was a chemical/bacter Water well disinfected?  | -  |  | KDHE!  | Yes 🚂 No  | ii yes, date s   | ampie was submitte   | <b>a</b> :  |
| 8 TYPE OF CASING   | USED: Steel  | L <b>M</b> PVC. □ Ot   | her  | CASIN   | IG JOINTS:   | ■ Glued □ Clamped  | I □ Welded □ Threaded   |
| 8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other   |  |  |  |   |  |  |   |
| Casing diameter  |  |  |  |   |  |  |   |
| Casing diameter  | in. to   | it., Diamet  | er   | in. to<br>\$ <b>5.3</b> lbs./ft.  | ft., Diamet<br>Wall thickne  | erin. toess or gauge No. <b>4</b>  | <b>Σ.Ο</b> ft.  |
| TYPE OF SCREEN OF  | R PERFORATIO   | ON MATERIAI  | L:   | in. to<br>\$5.\$ lbs./ft.   | ft., Diamet Wall thickne   | erin. to   | <b>5.0</b>  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain   | R PERFORATIO<br>nless Steel [  | ON MATERIAI<br>□ Fiberglass  | L:<br>PVC  |   | ft., Diamet Wall thickno   | erin. to   | 50 ft.  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain   | R PERFORATIOnless Steel [wanized Steel [   | ON MATERIAI  ☐ Fiberglass  ☐ Concrete tile   | L:<br>PVC  | in. to<br>S. S lbs./ft.<br>used (open hole  | ft., Diamet Wall thickno   | erin. to   | <b>5.0</b>  |
| TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot   | R PERFORATIOnless Steel [wanized Steel [wanized Steel ]  ATION OPENITE   Mill Slot   | ON MATERIAI  ☐ Fiberglass  ☐ Concrete tile  NGS ARE:  ☐ Gauze Wra  | L: PVC None t  | used (open hole   | ft., Diamet Wall thickno  Other  rilled Holes [  | ess or gauge No. 🗘   | 50  |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter  | R PERFORATIOnless Steel [vanized Steel [LATION OPENII]   Mill Slot   Key Punched   | ON MATERIAI  ☐ Fiberglass  ☐ Concrete tile  NGS ARE:  ☐ Gauze Wra  ☐ Wire Wrag   | L:  PVC None t  apped Topped So  | used (open hole orch Cut Down   | ft., Diamet Wall thickno  Other  illed Holes one (Open Hol   | ess or gauge No. 🗘  (Specify)  | ΣΟ <sup>ft.</sup>   |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI   | R PERFORATIOnless Steel [vanized Steel [vanized Steel ] LATION OPENII [vanized steel ] LATION | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | L:  PVC None to pped Toped Toped Title Samuel  | used (open hole orch Cut Dow Cut N ft., From  | ft., Diamet Wall thickno  Other  illed Holes one (Open Hol ft. to .  | er   | ft. to ft.  |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE  9 GROUT MATERIA  | R PERFORATIOnless Steel [vanized Steel [Vanized Steel [Vanized Steel [Vanized Steel [Vanized Steel Ste | ON MATERIAI    Fiberglass   Concrete tile   NGS ARE:   Gauze Wra   Wire Wrar   S: From   | L: PVC None to  apped To  pped Sa  ft. ft. to  t grout Be  | orch Cut Draw Cut N ft., From ft., From entonite D                                  | ft., Diamet Wall thickno  Other  Other  illed Holes [ one (Open Hol ft. tother   | criming in to consists or gauge No. Consists | ft. to ft 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   | R PERFORATION PERFORATION OPENING Mill Slot    KATION OPENING    Key Punched    ED INTERVALOCK INTERVALOCK INTERVALOCK INTERVALOCK    L: Neat cem  | ON MATERIAI    Fiberglass   Concrete tile  NGS ARE:   Gauze Wra   Wire Wrar  S: From   | L: PVC None to  apped To  pped Sa  ft. ft. to  t grout Be  | orch Cut Draw Cut N ft., From ft., From entonite D                                  | ft., Diamet Wall thickno  Other  Other  illed Holes [ one (Open Hol ft. tother   | criming in to consists or gauge No. Consists | ft. to ft ft 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  | R PERFORATION PERFORATION OPENING MILLS Steel MATION OPENING MILLS STEEL MATION OPENING MATION OPENING MATION PROPERTY ALS STEEL MATION PROPERTY AND ADMINISTRATION PROPERTY ADMINISTRATION PROPERTY AND ADMINISTRATION PROPERTY ADMINISTRATION  | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wran S: From S: From Cement Cement   | L: PVC None to Poped To Poped So The to The  | used (open hole orch Cut    Dr ow Cut    N ft., From ft., From entonite    O ft. to | ft., Diamet Wall thickne  Other  Other  one (Open Hol ft. to . ther ft., From  | cer  | ft. to ft ft ft ft 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 possibl Septic Tank Sewer Lines   | R PERFORATION PERFORATION OPENING Mill Slot    Manager Mill Slot    Key Punched    ED INTERVALO    KEY NEAR CEM    CK INTERVALO    L: Neat cem    Ce contamination: Late    Ces:   | ON MATERIAI    Fiberglass   Concrete tile   NGS ARE:   Gauze Wrater   Wire Wrater   S: From   Coment   Cement   Cement | L:  PVC None to Sapped Topped Same fit. to Same fit. The same fit. Same fit. The same fit. Sam | used (open hole orch Cut Dr ow Cut N ft., From ft., From entonite O ft. to          | ft., Diamet Wall thickno  Other  Other  illed Holes [ one (Open Hol ft. tother   | crement in to composes or gauge No. Solution (Specify)   | ft. to ft ft 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 possibl Septic Tank Sewer Lines   | R PERFORATION PERFORATION OPENING Mill Slot    Manager Mill Slot    Key Punched    ED INTERVALO    KEY NEAR CEM    CK INTERVALO    L: Neat cem    Ce contamination: Late    Ces:   | ON MATERIAI    Fiberglass   Concrete tile   NGS ARE:   Gauze Wrater   Wire Wrater   S: From   Coment   Cement   Cement | L:  PVC None to Sapped Topped Same fit. to Same fit. The same fit. Same fit. The same fit. Sam | ased (open hole orch Cut    Dr ow Cut    N ft., From entonite    O ft. to           | ft., Diamet Wall thickne  Other  Other  One (Open Hol ft. to . ther ft., From  Livestock Pens  | cr   | ft. to ft 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 possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)  | R PERFORATION PERFORATION OPENING MILLS Steel MATION OPENING MILLS STEEL MATION OPENING MILLS STEEL MATION OPENING MILLS STEEL MATION MILLS STEEL  | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wran S: From   | PVC None to None to Sapped | used (open hole orch Cut  Dr ow Cut  N ft., From entonite  O ft. to                 | ft., Diamet Wall thickne  Other  Other  Cone (Open Hol ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr   | 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 Watertight Sewer Line Other (Specify) Direction from well?  | R PERFORATION PERFORATION OPENION MILE STATE STA | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | used (open hole orch Cut  Dr ow Cut  N ft., From entonite  O ft. to                 | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft 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 possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)  | R PERFORATION PERFORATION OPENION MILE STATE STA | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wran S: From   | PVC None to None to Pvc  apped To Second To Se | used (open hole orch Cut  Dr ow Cut  N ft., From entonite  O ft. to                 | ft., Diamet Wall thickne  Other  Other  Cone (Open Hol ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | 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 Watertight Sewer Line Other (Specify) Direction from well?  | R PERFORATION PERFORATION OPENING MILLS Steel  MATION OPENING SEED INTERVALS CK INTERVALS SEED SEED SEED SEED SEED SEED SEED SE  | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | ased (open hole orch Cut  Draw Cut  N ft., From entonite  Oft. to                   | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft ft.       |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI 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?  10 FROM TO  | R PERFORATION PERFORATION OPENING Mill Slot   ED INTERVALS   CK INTERVALS   AL: Neat cemmon ft. to contamination: Cessines Seep   LIT   SAND (2000)  | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | used (open hole orch Cut  Draw Cut  N   | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft ft.       |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI 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?  10 FROM TO  | R PERFORATION PERFORATION OPENING Mill Slot Washington Mill Sand Carlot Mill Sand Ca | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | used (open hole orch Cut  Draw Cut  N   | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft ft.       |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI 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?  10 FROM TO  | R PERFORATION PERFORATION OPENING Mill Slot   ED INTERVALS   CK INTERVALS   AL: Neat cemmon ft. to contamination: Cessines Seep   LIT   SAND (2000)  | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | used (open hole orch Cut  Draw Cut  N   | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft ft.       |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI 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?  10 FROM TO  | R PERFORATION PERFORATION OPENING Mill Slot Washington Mill Sand Carlot Mill Sand Ca | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | used (open hole orch Cut  Draw Cut  N   | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft ft.       |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI 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?  10 FROM TO  | R PERFORATION PERFORATION OPENING Mill Slot Washington Mill Sand Carlot Mill Sand Ca | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | ased (open hole orch Cut  Down Cut  N ft., From ft., From entonite  Oft. to         | ft., Diamet Wall thickne  Other  Other  Cone (Open Hole)  Cone (T. to ft. to ft. to  Ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr in. to consists or gauge No.    (Specify)   | ft. to ft 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 possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  16  16  16  16  16  16  16  16  16  1  | R PERFORATION PERFORATION OPENING Mill Slot   ED INTERVAL  AL: Neat cemple   CK INTERVAL  AL: Neat cemple   CE contamination:   Cesting   SAND   SAND | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | ased (open hole orch Cut  Draw Cut  N ft., From ft., From entonite  Oft. to         | ft., Diamet Wall thickno  Other  Other  One (Open Hol ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr   | 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 possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  16  16  16  16  16  16  16  16  16  1  | R PERFORATION PERFORATION OPENING Mill Slot   ED INTERVAL  AL: Neat cemple   CK INTERVAL  AL: Neat cemple   CE contamination:   Cesting   SAND   SAND | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to No | ased (open hole orch Cut  Draw Cut  N ft., From ft., From entonite  Oft. to         | ft., Diamet Wall thickno  Other  Other  One (Open Hol ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Stora  | cr   | 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 Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Con   | R PERFORATION OPENITION OP | NMATERIAI   Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap   S: From  | PVC None to No | ased (open hole orch Cut  Draw Cut  N   | method was a compared was compa | cr   | ft. to ft  |
| TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVE | R PERFORATION OPENITION OP | ON MATERIAI    Fiberglass   Concrete tile NGS ARE:   Gauze Wra   Wire Wrap S: From   | PVC None to PVC None to Poped Sa The to Sa The to Sa The trivy Sewage La Feedyard Stance from w  G  CIFICATION Year) This W  | rused (open hole orch Cut  Draw Cut  N  | methods [  one (Open Holes for the fit. to the fit. to the fit. to the fit. to the fit. fit. fit. fit. fit. fit. fit. fit.   | constructed,  recotrue to the best of molecular in. to ress or gauge No.  ress or gauge N | ft. to ft ft.       |

KSA 82a-1212

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