| 1 LOCA   | TION OF WAT   | ER WELL:  |          | Fraction  | Section Number   | Township   | Number   | Range  | Number                                   |
|--|---|---|----------|---|--|--|--|--|--|
| County: Ellis  |   |   |          | NW 14 NW 14 SE 14   | 30   | 1  | 3  | 18   | E/W                                      |
|  |   |   |          | ty street address of well if local  |  |  |  |  |  |
| 1/2 mi.  | . W of Al   | t. Hwy 1  | 83       | on Vineyard Rd., t  | then $1/4$ mi. S, Ha   | ays  |  |  |  |
| 2 WATE   | R WELL OWN  |   | E-B      |   |  |  |  |  |  |
|  | St. Address, Bo<br>ate, ZIP Code  |   |          | 740, Forbes Field<br>, KS 66620-0001  | Board of Agriculture<br>Application Number   |  | Vater Resourc  | es   |  |
| MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:                                 |   |   |          |   | 32 ft.<br>R LEVEL/a ft.  |  |  |  |  |
|  | N N   |   | ,        |   | n LEVEL 11.  |  |  |  |  |
|  |   |   |          | WELL WAS USED AS:   |  |  |  |  |  |
| NV   | v — —   | — NE  | -        | 1 Domestic  | 5 Public Water Supply  |  | 9 Dewateri   |  |  |
|  |   |   |          | 2 Irrigation<br>3 Feedlot   | 6 Oil Field Water Supp   |  | 10 Monitorir   |  |  |
| w  |   |   | E        | 4 Industrial  | 7 Domestic (Lawn & G<br>8 Air Conditioning   | aarden)  | 11 Injection<br>12 Other   | well   |  |
|  | X   |   |          |   | • • • • • • • • • • • • • • • • • • •  |  |  |  |  |
| sv   | v ———   | – SE ——   | 1 1      | Was a chemical / bacteriolo   |  |  | s I  | NoX  |  |
|  |   | 1   |          | If yes, mo/day/yr sample wa   | s submitted  |  |  |  |  |
|  |   |   |          | Water Well Disinfected: Ye  | sX   |  |  |  |  |
|  | S   |   |          |   |  |  |  |  |  |
| 5 TYPE   | OF BLANK CA   | SING USED   | :        |   |  |  |  |  |  |
| 2) Ste   |   |   | Wro      | ught 7 Fibergla<br>estos-Cement 8 Concre  |  | •  |  |  |  |
| Blank  | casing diamete  | er2 i   | n.       | Was casing pulled?  | Yes No   | If   | yes, how mu  | <sub>ch</sub> 35'  | <i>,</i>                                 |
| <del></del>  |   |   |          |   |  |  |  |  |  |
| ١٠١  | T PLUG MATE   | RIAI ·  | 1 No:    | at cement 2 Cement grou   | at [O]Dantanita 4.6  | O41  |  |  |  |
|  |   |   |          | •   | •  |  |  |  |  |
|  | Plug Intervals:   | Fron  | n        | Q ft. to32 ft.,   | •  |  |  |  |  |
|  | Plug Intervals:<br>s the nearest s  | Fron  | n        | Q ft. to32 ft.,   | •  |  |  |  |  |
| What is  | s the nearest s   | Fron  | n        | Q ft. to32 ft., contamination:  6 Seepage pit   | Fromft. to   | oft.   | , From   | to   | ft.                                      |
| What is 1 S 2 S  | s the nearest s<br>septic tank<br>sewer lines   | Fron<br>ource of pos  | n        | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy   | Fromft. to  11 Fuel storage 12 Fertilizer storage  | oft.   | , From   | to   | ft.                                      |
| What is<br>1 S<br>2 S<br>3 V   | s the nearest s   | Fron<br>ource of pos  | n        | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon   | Fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage   | ott.   | , From   | to   | ft.                                      |
| What is<br>1 S<br>2 S<br>3 V<br>4 L  | s the nearest s<br>ceptic tank<br>cewer lines<br>Vatertight sewe  | Fron<br>ource of pos  | n        | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy   | Fromft. to  11 Fuel storage 12 Fertilizer storage  | ott.   | , From   | to   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C  | s the nearest s<br>septic tank<br>sewer lines<br>Vatertight sewer<br>ateral lines   | Fron<br>ource of poss<br>or lines                                     | n        | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v  | oft.   | , From   | to   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines Sess pool  | Fron<br>ource of poss<br>or lines                                     | n        | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well   | oft.   | , From   | to   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct   | s the nearest s eptic tank ewer lines Vatertight sewe ateral lines ess pool ion from well?                                    | Fron ource of posser lines  | sible (  | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many   | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well   | oft.   | , From   | to   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well   | oft.   | 6 Other (spe   | cify below)  | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct   | s the nearest s eptic tank ewer lines Vatertight sewe ateral lines ess pool ion from well?                                    | Fron ource of posser lines  | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well   | oft.   | , From   | cify below)  | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | Fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | 6 Other (spe   | cify below)  | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | From  6 Other (special contents)  RECEIV  OV 2 2 2   | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | Fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | 6 Other (special number)   | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | From  6 Other (special contents)  RECEIV  OV 2 2 2   | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | From  6 Other (special contents)  RECEIV  OV 2 2 2   | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM  | s the nearest s septic tank sewer lines Vatertight sewe ateral lines cess pool ion from well?                                 | Fron ource of posser lines  Benton                                    | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")                                | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  | oft.   | From  6 Other (special contents)  RECEIV  OV 2 2 2   | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM 0 20                                     | s the nearest specific tank sewer lines Vatertight sewer ateral lines less pool son from well?                                | Fron ource of posser lines  Benton Benton                             | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8") (2")                           | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well feet?  MW-13 GeoCore #  | oft.  (1) well  N 798 BUR  | From  6 Other (special control of the contr | ED   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct  FROM 0 20                                    | s the nearest septic tank lewer lines vatertight sewer ateral lines less pool lion from well?                                 | Frontource of posser lines  Benton Benton                             | PLU      | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")                          | 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  MW-13  GeoCore #  | well  798 BUR  | From 6 Other (specification as   | ED O04 VATER   | ft.                                      |
| What is 1 S 2 S 3 W 4 L 5 C Direct  FROM 0 20  7 CONT (mo/da Water N             | s the nearest specific tank sever lines vatertight sewer ateral lines less pool son from well?  TO 20 32  RACTOR'S Cay/year)  | Benton Benton DF LANDOV10/26/2  | PLU nite | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")                          | fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  MW-13  GeoCore #  water well was pluggedand this record is trueThis Wa  | well  798 BUR  | From  6 Other (specific line)  7 Other (specific line)  7 Other (specific line)  7 Other (specific line)  7 Other (specific line)  8 Other (specific line)  8 Other (specific line)  8 Other (specific line)  8 Other (specific line)  9 Other | ED O04 VATER   | pleted on ef. Kansas                     |
| What is 1 S 2 S 3 W 4 L 5 C Direct  FROM 0 20  7 CONT (mo/da Water V1.1,         | s the nearest specific tank rewer lines vatertight sewer ateral lines responding from well?                                   | Benton Benton Benton UF LANDOV 1.10/26/2                              | PLU nite | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")  C'S CERTIFICATION: This | fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  MW-13  GeoCore #  water well was plugged  | well  798 BUR  under my jue to the best cuter Well Reco  | From   | ED O4 VATER  | pleted on ef. Kansas                     |
| What is 1 S 2 S 3 W 4 L 5 C Direct  FROM 0 20  7 CONT (mo/da Water V1.1,         | s the nearest specific tank rewer lines vatertight sewer ateral lines responding from well?                                   | Benton Benton Benton UF LANDOV 1.10/26/2                              | PLU nite | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")                          | fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  MW-13  GeoCore #  water well was plugged  | well  798 BUR  under my jue to the best cuter Well Reco  | From   | ED O4 VATER  | pleted on ef. Kansas                     |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM 0 20  7 CONT (mo/da Water V1.1, by (sign | s the nearest specific tank rewer lines watertight sewer ateral lines respond to from well?  TO 20 32 ACTOR'S Cay/year)       | Benton Benton DF LANDOV1.0/26/2 s License No                          | PLU nite | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")  2'S CERTIFICATION: This | fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?  MW-13  GeoCore #  water well was plugged This Wa GeoCore, Inc.  | well  798 BUR  under my jue to the best cuter Well Reco  | RECEIV OV 2 2 2 EAU OF V   | ED 2004 VATER  and was comdge and believed on (mo          | pleted on<br>ef. Kansas<br>/day/year)    |
| What is 1 S 2 S 3 W 4 L 5 C Direct FROM 0 20  7 CONT (mo/da Water V1.1, by (sig  | s the nearest specific tank lewer lines vatertight sewer ateral lines less pool lion from well?  TO 20 32  RACTOR'S Cay/year) | Benton | PLU nite | Q ft. to32 ft., contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many  GGING MATERIALS  (8")  (2")  C'S CERTIFICATION: This | ### Troping of the color of the | well  Type  Under my jue to the best cuter Well Recommender well Recommender with the second see fill in bland of Water, Geo | From   | to cify below)  OUT TO | pleted on ef. Kansas /day/year)e correct |