| CORRECTION(S) TO WATER WELL RECORD (WWC | :-5) |
|---|------|
| (to rectify lacking or incorrect information) | |

| (to rectify facking of incorrect | i information) |
|--|------------------------------------|
| Location listed as: | County: Geary Location changed to: |
| Section-Township-Range: None Given | 29-115-6E |
| Fraction (1/4 1/4 1/4): | E2 SE SE SW |
| Other changes: Initial statements: | |
| Changed to: | |
| Comments: Section, township, and range normal Kansas survey system | ge determined by projecting |
| normal Ransas survey system | over forchilex. |

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

verification method: Latitude & longitude, and Junction

| _ | : Coord 3' 34, | | | | | |
|--|--|--|--|---|--|--|
| 96 4 | 7'22. | 55" | WATER WELL PLUGGING | RECORD Form WWC-5P | KSA 82a-1212 ID I | NO. ACF02-4 |
| 1 LOCAT | ION OF WAT | ER WELL: | Fraction | Section Number | Township Number | Range Number |
| County: 6 | eary | | 1/4 1/4 1/4 | | | |
| Distance and o | direction from | nearest town or o | city street address of well if lo | ocated within city? | | |
| 2 WATER | | 5 F+ Z | Plan Farmenan | 100 to 1 Diversion | Acres Balo | Anderson |
| RR #, St | . Address, Bo | x#: Blog. | 407 Pershim | Cf. Board of Agriculture Application Number | e, Division of Water Resou | rces |
| City, Stat | te, ZIP Code | : F+ A | 1/ey, KS. 664 | Application Number | r: 0 | |
| MARK | WELL'S LOCA | ATION WITH | 4 DEPTH OF WELL | 20 t. 0 | (6) | |
| AN A | N SECTION | BOX. | WELL'S STATIC WAT | ER LEVEL 20 ft. 73 | 163 | |
| | | | WELL WAS USED AS | S: | | |
| NW | | NE | 1 Domestic | 5 Public Water Supply | | |
| | | | 2 Irrigation 3 Feedlot | 6 Oil Field Water Supp7 Domestic (Lawn & G | · | |
| V | | E | 4 Industrial | 8 Air Conditioning | , | |
| sw | · | - SE | Was a chemical / bacterio | logical sample submitted to De | epartment? Yes | No |
| | | | If yes, mo/day/yr sample v | vas submitted | | |
| | S | | Water Well Disinfected: | Yes No | | |
| TYPE C | | SING USED: | | | | |
| Odonig | | or nelow land sil | rface | | If yes, how me | uch 5.0 |
| ' | PLUG MATE | | eat cement 2 Cement gr | in. out 3 Bentonite 4 C | Other ft., From | |
| Grout P What is | PLUG MATE lug Intervals: the nearest s | ERIAL: Ne | eat cement 2 Cement gr | in. out 3 Bentonite 4 C | Other ft., From | to |
| Grout P What is 1 Se | PLUG MATE | ERIAL: 1 No | eat cement 2 Cement gr | in. out 3 Bentonite 4 C t., Fromft. to | Other | to |
| Grout P What is 1 Se 2 Se 3 Wa | PLUG MATE Itug Intervals: the nearest septic tank ewer lines atertight sewe | From | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage | Other ft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 Wa 4 La | T PLUG MATE Plug Intervals: the nearest septic tank ewer lines | From | contamination: 6 Seepage pit 7 Pit privy | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage | Other ft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce | TPLUG MATE 'lug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool | From | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce | TPLUG MATE 'lug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool | From source of possible | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce | TPLUG MATE flug Intervals: the nearest septic tank ewer lines atertight sewe atertal lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE rlug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE flug Intervals: the nearest septic tank ewer lines atertight sewe atertal lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE rlug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE rlug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE rlug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W: 4 La 5 Ce Directio | TPLUG MATE rlug Intervals: the nearest s eptic tank ewer lines atertight sewe ateral lines ess pool on from well? | FRIAL: 1 No From Nource of possible or lines | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 Control it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water was 15 Oil well/Gas well | Otherft., From 16 Other (spe | to |
| Grout P What is 1 Se 2 Se 3 W; 4 La 5 Ce Direction FROM | T PLUG MATE thus Intervals: the nearest septic tank ewer lines atertight sewe teral lines ess pool on from well? | FRIAL: 1 No From From From PLI May + N No a + | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well by feet? | Other | ecify below) |
| Grout P What is 1 Se 2 Se 3 Wi 4 La 5 Ce Direction FROM | T PLUG MATE thus Intervals: the nearest septic tank ewer lines atertight sewe teral lines ess pool on from well? | FRIAL: 1 No From From From PLI May + N No a + | contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well by feet? | Other | ecify below) |
| Grout P What is 1 Se 2 Se 3 Wi 4 La 5 Ce Direction FROM CONTF (mo/day Water) Water | TPLUG MATE rlug Intervals: the nearest septic tank ewer lines atertight sewe teral lines ess pool on from well? TO GACTOR'S Co y/year) | FRIAL: 1 No From From Prom Prom Nource of possible PLI May 1 No No a 1 | eat cement 2 Cement growth of the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar JGGING MATERIALS Comment | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well by feet? | Uther | and was completed edge and belief. Kans |
| Grout P What is 1 Se 2 Se 3 W; 4 La 5 Ce Direction FROM CONTF (mo/da) Water W | TPLUG MATE rlug Intervals: the nearest septic tank ewer lines atertight sewe teral lines ess pool on from well? TO GACTOR'S Co y/year) | FRIAL: 1 No From From Prom Prom Nource of possible PLI May 1 No No a 1 | eat cement 2 Cement growth of the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How mar JGGING MATERIALS Comment | in. out 3 Bentonite 4 C it., Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well by feet? | under my jurisdiction as to the best of my knowleter Well Record was com | and was completed edge and belief. Kans pleted on (mo/day/ye |