| | | W | ATER WELL RE | CORD Form | WWC-5 | KSA 82a- | 1212 WE | STT T01-2 | graver pack | |
|-----------------------------------------------------------------------------------------|----------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------|--------------------|--------------------------|--------------------------------------------------|----------------------------|--|
| 1 LOCATION OF WATER V | WELL | Fraction SW | 1/4 NW 1/2 | NIT.7 | | n Number | Township | Number S | Range Number | |
| Distance and direction from nearest town or city? 14 miles south Clearview City, Kansas | | | | | Street address of well if located within city? | | | | | |
| O WATER WELL OWNER | Depart | ment of | the Army | | | | | | | |
| RR#, St. Address, Box # | Sunf 10 | wer Arm | y Ammunitic | n Plant | | | Board of | Agricultura D | ivision of Water Resources | |
| City, State, ZIP Code | | | | | | | | on Number: | vision of water Hesource | |
| 3 DEPTH OF COMPLETE | | | | neter 8 | in. to | 10 | | | in. to | |
| Well Water to be used as: | | 5 Public wat | | | Air conditio | | | Injection well | | |
| 1 Domestic 3 Feedlot 6 Oil field water | | | | 9 | | | | Other (Specify | below) | |
| 2 Irrigation 4 Industr | | | garden only | | Observatio | • | | | , | |
| Well's static water level | | | - | _ | | | | | | |
| Pump Test Data not t Est. Yield | | | s | | | | | | gpm gpm | |
| 4 TYPE OF BLANK CASI | NG USED: | | 5 Wrought | iron | 8 Concrete | tile | Casing | Joints: Glued | Clamped | |
| 1)Steel | 1)Steel 3 RMP (SR) | | 6 Asbestos | -Cement | | | | Welded | | |
| 2 PVC | C 4 ABS | | 7 Fiberglas | 5 | | | | Threaded | | |
| Blank casing dia2 | in. | to | . ⁵ ft., Dia | | in. to | | ft., Dia | | in. to ft | |
| Casing height above land s | urface | | $11,\ldots$ in., wei | ght | | lbs./f | t. Wall thicknes | ss or gauge No | ID | |
| TYPE OF SCREEN OR PE | REPORATION | MATERIAL | : | | 7 PVC | | 10 A | sbestos-cemen | t | |
| 1 Steel 3 Stainless steel | | 5 Fiberglas | S | 8 RMP (SR) | | 11 Other (specify) | | | | |
| 2 Brass | 2 Brass 4 Galvanized steel | | 6 Concrete | tile | 9 ABS | | 12 None used (open hole) | | n hole) | |
| Screen or Perforation Open | een or Perforation Openings Are: | | | 5 Gauzed wra | wrapped | | 8 Saw cut | Saw cut 11 None (open hole) | | |
| 1 Continuous slot 3 Mill slot | | | | 6Wire wrapp | apped 9 Drilled | | | holes | | |
| 2 Louvered shutter 4 Key punched | | | | 7 Torch cut | | | | | | |
| Screen-Perforation Dia 0. | | | | | | | | | | |
| Screen-Perforated Intervals: | | | | | | | | | | |
| | | | | | | | | | | |
| Gravel Pack Intervals: | From | . 3 | ft. to | ВОН | ft., | From | | ft. to | | |
| | From | | ft. to | | | | | | <u>ft</u> . | |
| 5 GROUT MATERIAL: | 1 Neat ce | | 2 Cement gr | | | | | | | |
| Grouted Intervals: From | | | | rom | ft. t | to | ft., Fron | 1 | ft. to | |
| What is the nearest source of possible contamination: | | n: | | 10 Fuel storage | | | 14 Aba | 14 Abandoned water well | | |
| 1 Septic tank | 4 Cess pool | | 7 Se | wage lagoon | 11 Fertilizer s | | er storage | e 15 Oil well/Gas well | | |
| 2 Sewer lines | | | 8 Fe | ed yarđ | 12 Insecticide | | • | | | |
| 3 Lateral lines 6 Pit privy | | | estock pens | | | • | | | | |
| Direction from well | | | | | | | | | | |
| Was a chemical/bacteriologi | | | | | | | | | | |
| was submitted | | | • | | - | • | | | | |
| Depth of Pump Intake | | | | | | | | | | |
| | | | 2 Turbine | | | | | | | |
| 6 CONTRACTOR'S OR LA | | | | |) construct | | | Reciprocating | | |
| | | | | | | | | | | |
| completed on | | | | | | | | | | |
| and this record is true to the | e pest of my | knowledge | and bellet. Kansa Marah | s water well C | ontractor's | License No. | 108 | | | |
| This Water Well Record was name of Sunflower Ar | s completed | on nition | . riai Cii | montn. | بريد gnature) | 18.8h | ay | + | year under the business | |
| | | | | ITHOLOGIC LO | | FROM | <u> </u> | | HOLOGIC LOG | |
| J LOCATE WELL'S LOCA WITH AN "X" IN SECT | 11014 | | | lay | | THOM | 7 10 | <u> </u> | HOLOGIC LOG | |
| BOX: | 10 | | | TD | | | | | | |
| N | | | | | | | | | | |
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| X NW NE | | | | *************************************** | | | | | | |
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| SW SE | | | A simulation of the second section of the section of the second section of the section of the second section of the section o | T MA | | | | | | |
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| \$ | | | | | | | | | | |
| | | | | | | | | | | |
| LELEVATION: | untered 1 | | ft 2 | + 3 | ft A | | (1100 | a pacond share | st if needed) | |
| ELEVATION: Depth(s) Groundwater Enco | riter or ball p | oint pen. <i>ple</i> | ase press firmly a | nd PRINT clear | rly Please | fill in blanks | underline or cir | rcle the correct | answers Send ton three | |
| ELEVATION: | riter or ball p | oint pen. <i>ple</i> | ase press firmly a | nd PRINT clear | rly Please | fill in blanks | underline or cir | rcle the correct | answers Send ton three | |