| COCATION OF WATER WELL: Fraction Spt N N N Spt N 24 T 26 S R 1 9 KW | | | | | ER WELL RECO | HD FO | orm WWC | | 82a-1212 | | | - | | | |
|--|---------------|--------------|--------------------|---|---------------------------------|---------------|----------------|--------------|------------------------|-------------|----------------|----------------------|-------------|------------|------------|
| Delance and direction from necessat sown or city sirest address of well if located within city? 4 veets 7 \$4 south of Center View, Ks. WATER WELL GWATER BIRS, \$1. Address 80s * 10 (Neet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | ON OF WAT | ER WELL: | | , | | | | | | | l _ | - | • | |
| ## WATER WELL OWNER WATER WELL OWNER Chy, Salady, 2P Code Chy, | | | | | | | | | | 26 | 5 S | <u>l</u> R | 19_ | <u>Æ</u> / | <u>w</u> _ |
| WAITER WELL OWNER: CRy, State, 2IP Code | | _ | | | | i located t | within City | f | | | | | | | |
| Second S | | | | irer vre | | | | | ········· | | | | | | |
| Concentration Concentratio | _ | | | | ~ . | | | aelis | | Doord o | | Divisis | n of Moto | | |
| ICCATE WELL'S LOCATON WITH DEPTH OF COMPLETED WELL 1,40 ft. ELEVATION: | • | | (#: | | | | | C75 47 | | | • | • | | nesoi | THE |
| Capthic Groundwater Encountered 1. 1. 1. 1. 1. 1. 1. 1 | , | | OATION WITH | | | | | | | | | | • | | |
| Pump test data: Well water was . ft. after . hours pumping . go | AN "X" I | N SECTION | BOX: | epth(s) Groun | dwater Encounte | red 1 | | | . ft. 2 | | f | t. 3 | | | .ft. |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlo 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 2. Injection well 1 Domestic 3 Feedlo 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 2. Injection well 1 Domestic 3 Feedlo 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 2. Injection well 1 Domestic 3 Feedlo 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlo 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlo 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlo 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Dewatering well 1 Domestic 4 ABS 7 Feedlogas 8 Feedlogas 8 Feedlogas 7 Feedlogas 8 Feedlogas 8 Feedlogas 7 Feedlogas 7 Feedlogas 8 Feedlogas 7 Feedlogas 8 Feedlogas 7 Feedlogas 8 Feedlogas 8 Feedlogas 8 Feedlogas 8 Feedlogas 9 Feedlogas | _ | - NW | NE Es | Pun st. Yield ! | np test data: W 9.00. gpm: W | ell water v | was | .68 | ft. after ft. after | 3 | hours | pumping pumping | 900 | 9 | gpm gpm |
| 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 1 2 Cher (Specify below) 2 Lindgation. 4 Industrial 7 Lawn and garden only 10 Monitoring well | ┋ ⊮ ├ | | | | | | | | | | | | | | |
| 2_Intigation | - | i | yi | | | | | | | | _ | - | | elow) | |
| Was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moltayiny sample was semilited Semilited Water Well Disinfected? Yes hth No | - | - SW | 3E | | | | | | | | | | | | |
| Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tille | | - | i I Iw | | | | | | | | | | | | |
| TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile | į <u> </u> | | | | | | | • | | | | | - | | |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC | TYPE O | F BLANK C | | | 5 Wrought iro | n | 8 Con | crete tile | | | | | - | ed | |
| Selank cashing diameter | . · | | | | • | | 9 Oth | er (specify | below) | | W | /elded | | | |
| Blank casing diameter 1.6 in. to 68 ft. Dia | 2 PV | С | | | | | | | | | | | | | |
| Casing height above land surface 12 | Blank casin | ng diameter | | . to 6 | 8 ft., Dia . | ·VVVVV | www.in. | to 📆 🖳 🔀 | conciención. | , Dia | 73. to | . 1 in 8 to | | | . ft |
| Type OF SCREEN OR PERFORATION MATERIAL: | Casing heigh | ght above la | and surface | 12 | in., weight | SDR 3 | 2,5 | | lbs./ft. Wa | II thickne | ss or gauge | e No | | | |
| 2 Brass | | - | | | , , | | | | | | | | | | |
| 2 Brass | 1 Ste | el | 3 Stainless st | teel | 5 Fiberglass | | 8 1 | RMP (SR) | | 11 (| Other (spec | ify) | | | |
| 1_Continuous_slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) | 2 Bra | ISS | 4 Galvanized | steel | 6 Concrete til | e | | | | 12 | None used | (open hol | le) | | |
| 2 Louvered shutter | SCREEN C | OR PERFOR | RATION OPENINGS | ARE: | | 5 Gauzed | wrapped | | 8 S | aw cut | | 11 N | lone (ope | n hole) | |
| SCREEN-PERFORATED INTERVALS: From 68 to 73 ft. to 108 to 140 ft. From ft. to ft. From ft | 1_ <u>Cor</u> | ntinuous_slo | t 3 Mill s | slot | | 6 Wire wr | apped | | 9 D | rilled hole | es | | | | |
| From | 2 Lou | vered shutt | er 4 Key | punched | 7 | 7 Torch c | ut | | 10 O | ther (spe | ecify) | | | | |
| From | SCREEN-P | ERFORATE | ED INTERVALS: | From. 68. | to73 | ft. to 1 | 08 ta | .140ft. | From | | . . | ft. to | | | ft |
| From ft. to ft., From ft. to ft., From ft. to Grout Intervals: From | • | DAVEL DA | OK INTERNALO | From | | ft. to | | ft. | From | | | ft. to | | | ft |
| GROUT MATERIAL: Neat coment 2 Cement grout 3 Bentonite 4 Other | G | HAVEL PA | CK INTERVALS: | | | | | | | | | | | | |
| Grout Intervals: From 0 ft. to 20 ft., From ft. to ft., From | CROUT | NATERIAL | . 4 Nant ann | | | | | | | | | | | | ft |
| What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil welt/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Top soil 3 18 Clay 18 77 Sand and gravel medium to coarse 77 90 Sand and gravel with clay mostley clay 90 109 Clay 109 118 Sand and gravel fine to medium 118 127 Clay 127 140 Sand and gravel medium 140 145 Clay | _ | | | | • | | | - | | | | | | | |
| 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Top soil 3 18 Clay 18 77 Sand and gravel medium to coarse 77 90 Sand and gravel with clay mostley clay 90 109 Clay 109 118 Sand and gravel fine to medium 118 127 Clay 127 140 Sand and gravel medium 140 145 Clay 150 II well/Gas well 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Fit piv sewer lines 18 Other (specify below) 18 Insecticide storage 18 Other (specify below) 18 Insecticide storage 18 Other (specify below) 19 Insecticide storage 10 OTHE 10 OTHE 10 OTHE 10 OTHE 10 OTHE 11 Fit liter storage 16 Other (specify below) 11 Insecticide storage 10 OTHE 10 OTHE 10 OTHE 10 OTHE 11 Fit liter storage 16 Other (specify below) 10 OTHE 11 OTHE 10 OTHE | | | | | | 1 | | | | | | | | | 11 |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 15 Insecticide storage 15 Insecticide 1 | | | • | | 7 Pit n | riva | | | | | | | | WCII | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Top soil 3 18 Clay 18 77 Sand and gravel medium to coarse 77 90 Sand and gravel with clay mostley clay 90 109 Clay 109 118 Sand and gravel fine to medium 118 127 Clay 127 140 Sand and gravel medium 140 145 Clay | · | | | | | | | | | | | | | (OM) | |
| Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Top soil 3 18 Clay 18 77 Sand and gravel medium to coarse 77 90 Sand and gravel with clay mostley clay 90 109 Clay 109 118 Sand and gravel fine to medium 118 127 Clay 127 140 Sand and gravel medium 140 145 Clay | | | | | | - | " | | | _ | | | | | |
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| 109 118 Sand and gravel fine to medium 118 127 Clay 127 140 Sand and gravel medium 140 145 Clay | | | _ | , | y | <u>1</u> | | | | | | | | | |
| 118 | i i | | | ravel fi | ne to medi | ıım | | | | | | | | | |
| 127 140 Sand and gravel medium 140 145 Clay | | | _ | , v ··· L.l | ve HAAL | ~~ | | | | | | | | | |
| 140 145 Clay | | | - | സമുമിയ | Adium | | | | | | | | | | |
| | L | | _ | | ~ | | | | 1 | | 1.00 | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and w | 140 | 140 | | | | | | | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and w | | | | | | | | | | | | | | | |
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| | CONTR | ACTOR'S | OR LANDOWNER'S | CERTIFICA | TION: This water | well was | (1) cons | tructed (2) | reconstruc | ted. or (| 3) plugged | under my | jurisdictio | n and | wa |
| completed on (mo/day/year) 4-7-92 and this record is true to the best of my knowledge and belief. Kans | | | | | | | | | | | | | | | |
| Water Well Contractor's License No134 | | | | | | | | | | | | |) | | |
| under the business name of Rosencrantz-Bemis by (signature) | | | | | | | | | | _4_ | 2000 | \(\int \mathbb{/} \) | odo | | |
| INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department | | | | | | clearly Place | e fill in blan | | | rrect answe | rs. Send ton t | hree copies | | | <u>-</u> |