| Lacy Osborne NE SW 1 NW 1 20 T 7 S R 12 V V Lack Carl I Located without city? 200 Main, Osborne, Kansas WATER WELL OWNER: Dean Wathers dba Town Pump W. St. Address. Box 8 PO. Box 18 W. St. Address. Box 8 PO. Box 18 LOCATE WELL'S LOCATON WITH 4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Encounteed 11 5 R. 2 R. Application Number N | LOCATION O | | LL: | Fraction | ER WELL REC | | Sec | KSA 82a tion Numbe | | hip Number | Range | Number |
|--|-------------------|-----------------|----------------|-----------------|----------------|-------------|--------------|-----------------------|-----------------|----------------|-------------------|--------------|
| WATER WELL OWNER Dean Walthered bat Town Pump St Address, 50 pt | county: | Osborn | е | NE ¼ | | | | 20 | | • | | |
| WATER WELL OWNER: Dean Watthers dba Town Pump 8 A Address Sox P O, Box 18 Cuba, KS 66940 Cub | istance and dire | ection from nea | | | | | | | | | | |
| St. Address. Box# PO. Box 18 Board of Agriculture, Division of Water Resources Special Continue Spec | I | | | | | | orne, Kan | Isas | | | | |
| y, Safez PZ Code Cuba, KS 66940 Application Number (ICCATE WELLS LOCATION WITH AN "X" IN SECTION BOX: N | | | | | a lowii Pu | iiib | | | Daniel of | | N. 1-1 F184-1- | |
| COCATE WELL'S LOCATION WITH An YN' IN SECTION BOX: Depth(s) Groundwater Encounteed 11.5 ft. 2 ft. 3 | R#, St. Address | s, Box#: F | 'Uha Ke | 66940 | | | | | | | Division of Wate | r Resources |
| DEPHTH OF COMPLETED WELL 35 in. ELEVATION | LOCATE WE | LL'S LOCATOR | N WITH | 00040 | | | · | | Applicati | ion Number: | | |
| Depth(s) Groundwater Encountered 11.5 | AN "X" IN SE | CTION BOX: | 4 | DEPTH OF | COMPLETED | WELL | 35 | ft. ELE | EVATION: | | | |
| Est. Yield Gam. Well water was 5.5 ft. and in. to Ft. and Sark Dismitted to Department? Yes No X if yes. mortally below 1.2 clingation 4.1 in Insection well 1.2 clingation 4.2 cling | | | De | epth(s) Groun | dwater Encour | ntered 11.5 | | | ft. 2 | ft. | 3 | Ft |
| Est. Yield Gam. Well water was 5.5 ft. and in. to Ft. and Sark Dismitted to Department? Yes No X if yes. mortally below 1.2 clingation 4.1 in Insection well 1.2 clingation 4.2 cling | | N | WI | ELL'S STATIO | C WATER LEV | /EL | NA ft. | below land | surface meas | sured on mo/da | ay/yr | NA |
| Second Contractors Bore Hole Diameter Bore Hole Water Supply Bore Hole Diameter 1 Other (Specify Delow) MW-18 MW | † | | | Pum | np test data: | Well water | was | | Ft. after | hour | s pumping | Gpm |
| 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Montrolling well MW-18 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was was been called No X If yes, moldaylyr sample was was been called No X If yes, moldaylyr sample was was been called No X If yes, moldaylyr sample was was water well been called No X If yes, moldaylyr sample was was water well been called No X If yes, moldaylyr sample was was water well been called No X If yes, moldaylyr sample was was water well been called No X If yes, moldaylyr sample was water well been | | | Es | t. Yield | Gpm: | Well water | was | | Ft. after | Hour | rs pumping | Gpm |
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| Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was Submitted Submitted to Department? Yes No X If yes, moldaylyr sample was Submitted S | | . | | 2 Irrigation | n 4 Industri | al 7 La | wn and gar | den (domes | tic) 10 Mon | itoring well | MW. | -18 |
| Submitted | | WSE | | | | | | | | | • | ample was |
| TYPE_OF BLANK ĈASING USED: 5 Mrought from 8 Concrete tile CASING JOINTS: Glued Clamped | ↓ | | | | • | · | | | | | | |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) | TYPE OF BLA | ANK CASING L | JSED: | | 5 Wrough | it Iron | 8 Concr | | | | | amped |
| In the casing diameter | 1 Steel | 3 | RMP (SR) |) | 6 Asbesto | s-Cement | 9 Other | (specify be | | | | |
| In to 15 Dia In to 16 Dia In to 17 Dia In to 18 Dia | 2 PVC | 4 | ABS | | 7 Fibergla | ass | | | | Th | readed | X |
| sing height above land surface PLUSH in in, weight SCH 40 | Name and disc | | 2 : | . 1 | Ft., | | | | | | | |
| PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stalinless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | Siank casing diar | meter | £ | · ⁽⁰ | Ja wojaht | 90 | `H 40 | 10 | π., Dia | | in. to | π. |
| 1 Steel 3 Stainless steel 6 Concrete tille 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 15 ft. to 35 ft. From ft. to ft. SAND PACK INTERVALS: From 13 ft. to 35 ft. From ft. to Ft. SAND PACK INTERVALS: From ft. to ft. From ft. to Ft. SAND PACK INTERVALS: From ft. to ft. From ft. From ft. From ft. To ft. From ft. F | | | | | _ III., weight | | 7 | DVC | 10. In thickne | ess or gauge i | NO. | |
| 2 Brass | | | | | 5 Fiberala | ass | 8 | RMP (SR) | 11 | Other (specif | fv) | |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes | | 4 | Galvanize | d steel | 6 Concret | te tile | 9 | ABS | 12 | None used (| open hole) | |
| 2 Louvered shutter | CREEN OR PE | RFORATION (| _ | | | | d wrapped | | 8 Saw cu | ıt ` | 11 None (d | pen hole) |
| REEN-PERFORATEO INTERVALS: From 15 ft. to 35 ft. From ft. to ft | | | | | | | | | | | | |
| From 13 ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 1 Septic tank ft. to ft. From ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 1 Septic tank ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 2 Sewer lines ft. From ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 3 Wateright sewer lines ft. Seepage pit ft. From ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 4 Lateral lines ft. From ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 5 Sewer lines ft. to ft. From ft. to ft. Indicate the nearest source of possible contamination: 10 Livestock pens ft. to ft. From ft. to ft. Indicate the lines ft. From ft. to ft. Indicate the lines ft. Indicate the | | | | , , | | | | | 10 Other | (specify) | | |
| SAND PACK INTERVALS: From ft. to ft. Ft. Ft. From ft. to Ft. Ft. From ft. to Ft. Ft. Ft. From ft. to Ft. Ft. Ft. From ft. to ft. The provided is the nearest source of possible contamination: 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 12 Fertilizer storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 8.5 Silty clay (CL) tan, soft 8.5 12 ClayeySilt (ML) It tan, soft 17 23 Sand, fine, Sand with clay, moist 17 23 Sand, fine, Sand with clay, moist 18 Sand of Borehole 19 End of Borehole 11/20/07 And this record is true to the best of my knowledge and belief. Kansass trev Well Contractor's License No. Sasociated Environmental, Inc. Survey of Sasociated Environmental, Inc. Sasociated E | CREEN-PERFO | DRATED INTE | RVALS: | | | | | | From | f | ft. to | ft. |
| From ft. to ft. From ft. to ft. From ft. to Ft. From GROUT MATERIAL: 1 Neat cement 2 Cement grout Ft. 1 1 to 13 ft. From ft. to ft. From ft. to ft. From the part of the p | OAND D | | | From | | t. to | 25 | ft. | From | f | t. to | Ft |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout FI. prom 1 FI. prom 2 1 Fi. prom 1 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 2 Contaminated Site 2 Contaminated Site 2 Contaminated Site 3 Bentonite 4 Other FI. prom 1 10 Livestock pens 11 Fuel storage 15 Oil well/ Gas well Other (specify below) Contaminated Site 16 Other (specify below) Contaminated Site 17 Pit privy 18 From 1 Fuel storage 19 Feedyard 19 Feedyard 10 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 8.5 Sility Clay (CL) tan, soft 11 1 17 Sility Clay (CL) brown 17 23 Sand, fine, 23 Sand, fine, 23 Sand, fine, 23 Sand with clay, moist 35 TD End of Borehole CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we migheled on (mo/day/yr) 11/20/07 And this record is true to the best of my knowledge and belief. Kansas the Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/20/07 And this record is true to the best of my knowledge and belief. Kansas the Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/20/07 And this record is true to the best of my knowledge and belief. Kansas the Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/20/07 And this record is true to the best of my knowledge and belief. Kansas the Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/20/07 And this record is true to the best of my knowledge and belief. Kansas the Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/20/07 | SANDP | ACK INTERVA | LS: | From | | l. 10 | 35 | π. | From | ا | t. to | |
| but Intervals From3 0 ft. to 1 From2 1 to 10 Livestock pens 14 Abandoned water well 15 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 15 Oil well/ Gas well 15 Oil well/ Gas well 16 Other (specify below) 17 Pet privy 18 From well? 18 Sewage lagoon 19 Feedyard 19 F | S CROUT MAT | EDIAL: 1 | l Noot com | ont C | 2 Coment area | . 10 | 2 Day | II. | 4 Other | <u></u> | 1. 10 | FI |
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| 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 1 Fuel storage 1 1 Other (specify below) The many feet? The many f | Grout Intervals | From3 | 0 ft. t | o 1 | From2 | 1 | to | 1; | 3 ft. Fr | om | ft. to | ft. |
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| der the business name of Associated Environmental, Inc. By (signature) Bradles 3. John son | Vater Well Contri | actor's License | No. | | | | | | | | | |
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| | | | | | | | | as Departme | ent of Health a | Environ mit. | Bu eau Water. | |