| COATRON OF WATER WELL: Faction SW 1/4 SE 1/4 NE 1/4 SI T 2 6 S Range Number T 2 6 S Range Number T 2 6 S R 2 5 EV | | | WATER | WELL RECORD | Form WWC-5 | KSA 82a- | 1212 | |
|--|--|---|--|---|-----------------|--|--|---|
| larce and direction from naivest town or only strost address or well if content within only? Onl Dodge City, Ks. 7. 3 miles West & mile North on Beason Road Board of Agriculture, Division of Water Resource Application Number: October 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | LOCATION OF V | WATER WELL: | Fraction | | | | • | |
| MATERINELL DOWNER Proce Construction Search Resource Searc | | | | | | 31 | т 26, s | R 25 E/M |
| MATER WELL OWNER: \$. Address, so, \$* Subt. Highway 283 Board of Agriculture, Division of Water Resource Application Number: CORTE WELLS (CATTON WITH N.Y. IN SECTION BOX. | | | | | | | | |
| ## STANDAMENS BOW # : SOUTH H 1g hway 283 ## STANDAMEN BOW ## SOUTH H 1g hway 283 ## STANDAMEN BOW | rom Dodge | e City, Ks | - 3 miles | West & ½ | mile Nor | th on E | leason Road | |
| Agency A | WATER WELL | OWNER: Broce | Constru | ction | | | | |
| (State) 2P Code : Dod Sc City, Kanass 67801 Depth of CookPeter Dett. 1,83. ft. ELEVATION: Depth of CookPeter | R#. St. Address, | Box # : South | n Highway | 283 | | | Board of Agriculture, | Division of Water Resource |
| COATE WELL'S LOCATION WITH MY TIME STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JIII.p. 8, 19.8 WELL'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JIII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JIII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JIII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JIII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JII.p. 8, 19.8 Well'S STATIC WATER LEVEL 1.7. It. below land surface measured on mortary yr. JII.p. 8, 19.8 In. to 1.8, 3. It. after hours pumping gpm per surface with the surface of the land surface | | | | | 1 | | Application Number: | |
| Depthicil Groundwater Encountered 1. ft. 2. ft. 3. ft. 3. ft. 4 ft. 5 ft | LOCATE WELL | | | | | | | |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 158. ft. to . 178. ft. from ft. to | AN "X" IN SECTION I I I I I I I I I I I I I I I I I I I | S E SE | epth(s) Groundwa ELL'S STATIC W Pump to st. Yield 4.0 ore Hole Diamete ELL WATER TO 1 Domestic 2 Irrigation as a chemical/bac sitted to 5 MATERIAL: steel 5. | ter Encountered 1 ATER LEVEL . 1. est data: Well water gpm: Well water set with the set of the set | 7 ft. beer was | ft. 2. elow land surf. ft. aff. ft. aff | ft. ace measured on mo/day/y fer hours p fer hours p for hours p f | 3 |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 158. ft. to . 178. ft. from ft. to | | | | | | | | • |
| 2 Louvered shutter | | | | | • • | | | i i None (open noie) |
| REEN-PERFORATED INTERVALS: From 1.58 | | | | | • • | | | |
| From | | • | • | | | | | |
| GRAVEL PACK INTERVALS: From. 1.6 ft. to 1.8.3 ft., From ft. to ft. From ft. To | CREEN-PERFOR | RATED INTERVALS: | | | | | | |
| From ft. to ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. Fr | | | | | | , | | |
| A Other value intervals: From . 5. ft. to . 16 ft., From . ft. to . ft. to . 16 ft., From . ft. to . ft. to . 16 ft., From . ft. to . ft. to . 16 ft., From . ft. to | GRAVEL | PACK INTERVALS: | | | 103 | | | |
| out Intervals: From 5 | | | | | | | | |
| at 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 16 Other (specify below) 13 Insecticide storage How many feet? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 15 Top soil & fine to coarse sand 5 30 Coarse aand & clay (2 ft.) 10 75 Fine sand 10 105 Fine to medium sand 10 105 Fine to coarse sand 10 135 Fine to sand 10 135 Fine to sand 10 135 Fine to coarse sand 10 135 Fine to coarse sand 10 135 Fine to sand 10 135 Fine to medium sand 10 135 Fine to sand 10 136 Coarse sand 10 137 Fine to sand 10 138 Fine to sand 10 139 Fine to sand 10 130 Fine to sand 10 105 Fine to sand 10 | | | | - | | | | |
| 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Perticion from well? 15 Top soil & fine to coarse sand 15 Top soil & fine to medium sand 16 Top soil & fine to medium sand 16 Top soil & fine to medium sand 17 Top soil & fine to medium sand 18 Top soil & fine to medium sand 19 Top soil & fine to medium sand & clay 19 Top soil & fine to medium sand & clay 19 Top soil & fine to medium sand & clay 19 Top soil & fine to medium sand & clay 19 Top soil & fine to coarse sand & clay 19 Top soil & fine to co | out Intervals: | From 5 ft. | to16 | ft., From | ft. | to | ft., From | ft. to |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 15 Top soil & fine to coarse sand 5 30 Coarse aand & clay (2 ft.) 10 75 Fine sand 10 105 Fine to medium sand 10 105 Fine to medium sand 10 105 Fine to coarse sand 10 135 Fine to sand 105 Fine to coarse sand 10 | hat is the neares | at source of possible con | ntamination: | none | | 10 Livesto | ock pens 14 | Abandoned water welf |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 15 Top soil & fine to coarse sand 5 30 Coarse sand & clay (2 ft.) 10 75 Fine sand 15 90 Fine to medium sand 10 105 Fine to medium sand & clay 10 135 Fine to coarse sand 10 13 Insecticide storage How many feet? How many feet? In Coarse sand 10 LITHOLOGIC LOG LITH | 1 Septic tank 4 Lateral line | | lines | 7 Pit privy | | 11 Fuel s | torage 15 | Oil well/Gas well |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 15 Top soil & fine to coarse sand 5 30 Coarse aand & clay (2 ft.) 60 75 fine sand 65 90 Fine to medium sand 60 105 Fine to medium sand & clay 60 135 Fine to coarse sand 60 105 Fine to coarse sand 60 135 Fine to coarse sand 60 135 Fine to coarse sand 60 135 Fine to coarse sand 60 185 Coarse sand 60 185 Chay 60 185 Clay 60 185 Clay 60 185 Clay 61 Blue shale 61 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) June 9, 1985 and this record is true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and this record was completed on (mo/day/y) June 26, 1985 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and the true to the best of my knowledge and belief. Kansa ter Well Contractor's License No. 179 and the true to the best of my knowle | 2 Sewer lines 5 Cess poo | | ool | 8 Sewage lagor | | 12 Fertiliz | er storage 16 | Other (specify below) |
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| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and wan pleted on (mo/day/year)June. 9, 1.985 | | | | | | | LITIOLO | |
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| Blue shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) June 9, 1.985 | | | | • | | | | |
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| npleted on (mo/day/year) . J.une . 9, . 1.985 and this record is true to the best of my knowledge and belief. Kansa ter Well Contractor's License No 17.9 This Water Well Record was completed on (mo/day/y) . J.une 26., . 19.85 | | | | | | | | |
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| ter Well Contractor's License No17.9 | | | | | | | | |
| der the business name of Joe's Well Service, Inc. Cimarron by (signature) | • | | | | | | • | • |
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| | der the husiness | . T | J. 7 7 C | i 00 T | C : | | 7 | |
| STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to be copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL | | | | | | | | |