| ance and direction from nearest lown or city steet address of well if located within city? 2. K. New Hamphire, Osborne, Kansas MATER WELL, OWNER, Noyes, Vacant Lot State, 2.PC code Oshorne, Kansus 67473 Application Number: OCATE WELLS, COLATION WITH AN X* IN SECTION BOX NITH A | | | ATER WELL: | Fraction | | | | Section Nun | | lumber | Rang | e Number | |
|---|------------|--------------------------------------|-------------------|----------------|------------|------------------|-------------------------------|-----------------|--|--------------------|-----------------|------------|----------------|
| 2 E. New Hampshire, Oshorne, Kansas MATER WELL COWER. Nyse V Stant Lot \$\text{Standards, Box # 108 Mercury}\$ \$\text{Standards, Royal # 108 Mercury}\$ \$\text{Board of Agriculture, Division of Water Resources}\$ \$\text{Application Number}\$ \$\text{CORTEWRELS (CORTION)}\$ \$\text{CORTEWRELS (CORTION)}\$ \$\text{VELTS (CORTION)} | | | | | | | | 20 | T 7 | S | R 1 | 2 E | $^{\infty}$ |
| SA Editions, Box 108 Mercury Salet 21 Code Cohorner, Kansas 67473 Application Number: Occar Well 1.0 LOCATION Section Box Salet 21 Code Cohorner, Kansas 67473 Application Number: Occar Well 1.0 LOCATION Section Box Salet 21 Cohorner, Kansas 67473 Application Number: Occar Well 1.0 Location Salet 2 Salet 2 Salet 3 | | | | • | | dress of well if | located withir | city? | | | | | |
| S. Address, Box # 108 Mercury Osborne, Kaisas 67473 | | | | | | | | | | | | | |
| Sale, 2P Code Osborne, Kansas 67473 CART WELLS LOCATION WITH AN X* IN SECTION BOX. NET AN X* IN SECTION BOX. X* MV NE W* NE N | | | | | t | | | | | | | | |
| CASTE WELL'S LOCATION ISANCESTON BOX No | | | | 1ercury | | | | | Board of Agric | culture, Divi | sion of Wa | er Resour | ces |
| Depth(s) Groundwater Encountered 1, ft. 2, ft. 3, f | | | | | | | | | | | | | |
| Deptitic) Scoundwater Encountered 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | LOCATE | WELL'S | LOCATION | 4 DEPTH C | OF COM | PLETED WEL | L 28. | ft. E | LEVATION: | 1 | 546.58 | | |
| WELL'S STATIC WATER LEVEL. 2.1.46 ft. below land surface measured on modaly/y s.7.13/98 . Pump best data. Well water was N. A. ft. after hours pumping. gpn Brumber state was in the surface measured on modaly/y s.7.13/98 . Pump best data. Well water was N. ft. after hours pumping. gpn Brumber state was in the surface was surface measured on modaly/y s.7.13/98 . Pump best data. Well water was N. A. ft. after hours pumping. gpn Brumber State was surface was su | VVI IH AI | | | Depth(s) Gr | oundwa | ter Encounter | ed 1 | | . ft. 2 | ft. | 3 | | f |
| No. | | _ | | WELL'S ST | ATIC W | ATER LEVEL | 21.46 | . ft. below lar | nd surface measured | on mo/day/ | vr | /13/98 | |
| Est Yield NA gpm Well water was ft affer hours pumping. gpm with the provided of the provided | l, | | | | | | | | | | | | |
| SW SE | | NW | NE | | | | | | | | | | |
| WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemica/bacteriological sample submitted to Departmenth 7es | | | | | | | | | | | | | |
| 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) | w L | | | | | | | | | | | | " |
| SW SE 2 | | | | | | | | , , , | | • | • | | ۸ |
| Was a chemical/bacteriological sample submitted to Department Yes. No / : If yes, moda/yrs ample was submitted was ubmitted. Was a chemical/bacteriological sample submitted to Department Yes. No / : If yes, moda/yrs ample was submitted. Water Well Disinfected? Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes. No / : If yes, moda/yrs ample was submitted to Department. Yes, no in to 1, | | SW | SE | | | | | | | | | | |
| Submitted Sub | | | | _ | | | | | | | | | |
| YEE OF BLANK CASING JUSED 1 Sizeel 3 RMP (SR) 2 PVC 4 ABS 3 RMP (SR) 4 ASS 5 Robestos-Cerent 9 9 Other (specify below) Welded 7 Fiberglass 5 1 Threaded 1 Sizeel 3 RMP (SR) 1 Other (specify below) Welded 7 Fiberglass 5 1 Threaded 1 Sizeel 3 Stainless steel 5 1 Sizeel 3 Stainless steel 5 Fiberglass 9 RMP (SR) 1 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Louvered shutter 7 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 7 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 7 Key punched 7 Torch cut 10 Other (specify) 5 GRAVEL PACK INTERVALS From 18 ft to 28 ft, From ft to ft from ft ft from ft to ft ft from ft ft from ft ft from ft ft ft ft from ft ft ft ft ft from ft ft ft ft ft from ft | L | | | | Til Car Da | cierrological | sample submit | ed to Depart | | | | ٠. | as |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. 2 PVC 4 ABS 7 Fiberglass 7 Threaded. ✓ | T/DE 0 | E DEANIZ | CACINO HOEF | | | 10/ | | | | | | • | |
| Threaded | | | | | | - | | | | | | • | |
| Sense 2 | | | ` | SR) | | | | | , | | | | |
| ng height above land surface 2.2. in , weight Sch 40 lbs./ft. Wall thickness or gauge No COF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Confinuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Confinuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Confinuous shutter 6 Key punched 7 Torch cut 10 Other (specify) 1 Oth | | | | | | Fiberglass | | | | | | | |
| Screen | | | | | | | | | | | | | |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Ofter (specify) . 2 Brass 4 Galvanized steel 6 Concrete file 9 ABS 12 None used (open hole) . 12 None used (open hole) . 12 None used (open hole) . 13 None used (open hole) . 14 None used (open hole) . 15 Gauzed wrapped 8 Saw cut 11 None (open hole) . 16 None used (open hole) . 17 None used (open hole) . 18 None used (open hole) . 18 None used (open hole) . 19 Drilled holes . 19 Drilled holes . 11 None (open hole) . 10 Ofter (specify) . 11 None (open hole) . 12 None used (open hole) . 12 None used (open hole) . 11 None (open hole) . 12 None used (open hole) . 12 None used (open hole) . 13 None used (open hole) . 14 None used (open hole) . 15 None u | | | | | | , weight | | | lbs./ft. Wall thickness | or gauge N | lo | | |
| 2 Brass | PE OF S | CREEN O | R PERFORATI | ION MATERIAL | | | | | 10 Asl | pestos-ceme | ent | | |
| EEN 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 Key punched 7 Torch cut 10 Other (specify) | 1 Stee | 1 Steel 3 Stainless steel 5 Fibergla | | | | | 8 RMP (SR) 11 Other (specify) | | | | | | |
| 1 Continuous slot 2 Jouvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 18 ft. to 28 ft. From ft. to ft. From f | 2 Bra | ISS | 4 Galvan | nized steel | 6 | Concrete tile | 9 | ABS | 12 N o | ne used (op | en hole) | | |
| 2 Louvered shutter | REEN OF | R PERFO | RATION OPEN | IINGS ARE: | | 5 (| Gauzed wrapp | ed | 8 Saw cut | | 11 None | open hole |)) |
| EEN-PERFORATED INTERVALS From 18 | 1 Cor | ntinuous s | lot 3 | Mill slot | | 6 N | Vire wrapped | | 9 Drilled holes | | | | |
| From | 2 Lou | uvered shu | utter 4 | Key punched | | 7 | Torch cut | | 10 Other (specify | <i>(</i>) | | | |
| CRAVEL PACK INTERVALS: From 16 | REEN-PI | ERFORAT | ED INTERVAL | S: From | 1 | 8 ft. | to 25 | 3 ft., | From | ft. | to | . <i>.</i> | f |
| CRAVEL PACK INTERVALS: From 16 | | | | From | | ft. | to | ft., | From | ft. | to | | f |
| From ft. to ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | GF | RAVEL PA | CK INTERVAL | | | | | | | | | | |
| ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1t Intervals: From 10 ft to 12 ft, From 11 ft to 16 ft, From 12 ft to 16 ft, From 13 Livestock pens 14 Abandoned water well Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? 120 To PLUSGING INTERVALS 15 Oil well/Gas well 16 Other (specify below) Former Tank Basin Former | | | | | | | | | | | | | |
| thintervals: From 0 ft. to 12 ft. from 12 ft. to 16 ft, From ft. to ft. tis the nearest source of possible contamination: Septic tank | GROUT! | MATERIAL | I · 1 Ne | at cement | (2) | ement arout | (3) | lentonite | 4 Other | | | | |
| ti sithe nearest source of possible contamination: Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet? 12 Former. Tank Basin. 14 Abandoned water well 15 Oil well/Cas well 16 Other (specify below) 17 Pit privy 18 Insecticide storage How many feet? 19 PLUSGING INTERVALS 19 Insecticide storage Former. Tank Basin. 19 Insecticide storage Former. Tank Basin. 10 PLUSGING INTERVALS 10 Insecticide storage Former. Tank Basin. 10 PLUSGING INTERVALS 10 Insecticide storage Former. Tank Basin. 10 PLUSGING INTERVALS 10 Insecticide storage Former. Tank Basin. 11 Fuel storage Former. Tank Basin. 12 Fertilizer storage Former. Tank Basin. 13 Insecticide storage Former. Tank Basin. 14 Abandoned water well of the lower of the lower (specify below) 15 Oil well/Cas well 16 Other (specify below) 17 Insecticide storage Former. Tank Basin. 18 Insecticide storage Former. Tank Basin. 19 Insecticide storage Former. Tank Basin. 19 Insecticide storage Former. Tank Basin. 10 I | out Interv | vale: From | n 0 | ft to | | ft From | 120 | ft to | 16 # From | | ft to | | |
| Septic tank Sewer lines Sewer lines Sewer lines Sepage pit Septic tank Sewer lines Sewer lines Sepage pit Sepage pit Sepage pit Sewer lines Sepage pit Sepage pit Sepage pit Sewer lines Sepage pit Sepage pit Sewer lines Sepage pit S | | | | | | 16, 110111. | | | | | | | 11 |
| Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? 120 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 120 MIO LITHOLOGIC LOG FROM 10 PLUGGING INTERVALS A Clay, Dark Brown 10 PLUGGING INTERVALS Clay, Brown 15 Clay, Light Brown 15 Clay, Light Brown 15 Clay, Brown/Red 16 Sand, Brown 16 Sand, Brown 17 Sand Brown 17 Sand Brown 18 Sand, Brown 19 Sand | · | | | | | 7 Dit mais | | | • | · | | | |
| Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 120 OM 10 LITHOLOGIC LOG FROM 10 PLUGGING INTERVALS 3 Clay, Dark Brown 5 15 Clay, Light Brown 5 20 Clay, Brown/Red 0 28 Sand, Brown MW7, Tag # 00268844, Flushmount Project Name: Noyes Vacant Lot GeoCore # 620, KDIIE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 5 12/98 and this record is true to the best of my knowledge and belief. sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yer) 5 120 Insecticide storage How many feet? 120 PLUGGING INTERVALS PLUGGING INTERVALS MW7, Tag # 00268844, Flushmount Project Name: Noyes Vacant Lot GeoCore # 620, KDIIE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) 5/12/98 and this record is true to the best of my knowledge and belief. | • | | | | | • | - | | • | _ | | | |
| Cition from well? Northwest CM 10 | · · | | | | - * | | | | | | | | |
| OM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 3 Clay, Dark Brown 5 9 Clay, Brown Clay, Light Brown 5 20 Clay, Brown/Red 0 28 Sand, Brown MW7, Tag # 00268844 , Flushmount Project Name: Noyes Vacant Lot GeoCore # 620 , KDITE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) 5/12/98 This Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 6/22/98. | | | | | | | | | | | | | |
| Clay, Dark Brown Clay, Brown Clay, Light Brown Clay, Light Brown Clay, Light Brown Clay, Brown/Red Clay, Brown/Red Clay, Brown/Red Clay, Brown/Red Clay, Brown MW7, Tag # 00268844, Flushmount Project Name: Noyes Vacant Lot GeoCore # 620, KDHE # U6 071 10156 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) Sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) Signal Area of the project was completed on (mo/day/yr) | | | Northwes | | <u> </u> | | 1 10/3 | | | 1 1/3/31 K 1/3-1 K |) TE DV 18 T 18 | | |
| Clay, Brown Clay, Light Brown Clay, Light Brown Clay, Brown/Red Clay, Brown/Red Clay, Brown/Red MW7, Tag # 00268844, Flushmount Project Name: Noyes Vacant Lot GeoCore # 620, KDIIE # U6 071 10156 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) Sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yrr) Siz2/98. | | | CI D I | | GIC LO | J | FRO | WI IO | Pl | NGGING IN | HERVALS | | |
| Clay, Light Brown Clay, Brown/Red Clay, Brown/Red MW7 , Tag # 00268844 , Flushmount Project Name: Noyes Vacant Lot GeoCore # 620 , KDIIE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) Sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 5/22/98. | 0 | | _ | | | | | | | | | | |
| Clay, Brown/Red Sand, Brown MW7, Tag # 00268844, Flushmount Project Name: Noyes Vacant Lot GeoCore # 620, KDIIE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) Sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) \$\frac{1}{5}/22/98.\$ \$\frac{1}{ | 3 | | | | | | | | | | | | |
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| MW7, Tag # 00268844, Flushmount Project Name: Noves Vacant Lot GeoCore # 620, KDIIE # U6 071 10156 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) 5/12/98 and this record is true to the best of my knowledge and belief. sas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 5/22/98. | 15 | 20 | Clay, Brown | n/Red | | | | | | | | | |
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| ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) | | | | | | | | | | | | | |
| ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction was completed on (mo/day/year) | | | | | | | | | | | | _ | |
| was completed on (mo/day/year) | | | | | | | | | | | | | |
| was completed on (mo/day/year) | CONTRA | CTOR'S | OR LANDOWN | ER'S CERTIFIC | CATION: | This water w | ell was (1) co | nstructed, (2) | reconstructed, or (3) | plugged un | der my juri | sdiction | |
| sas Water Well Contractor's License No | | | | | | | \mathbf{O} | | | | | | f. |
| | | | | | | | Thic \Mator | Mall Booord | was completed on (mo | (day) | <i>5/2</i> | | |
| er the business name of GeoCore Services, Inc. by (signature) | | iter vvell C | Officación S Lice | C113C 110 | | ~ / | . IIIIS VValei | vveii Record | mas completed of time | /day/vii | | 4/70 | |

WATER WELL RECORD Form WWC-5 KSA 82a-1212