| 1.00.A11 | ION OF WAT | ER WELL: | Form WWC-5P Fraction | KSA 82a-1212 Section Number | Township Number | Range Number 16W |
|--|--|--|---|--|---|--|
| | | 1 | SW 1/4 SW 1/4 S | ss of well if located with | | 1011 |
| | | | or city street addre | SS Of Holl II rooms | • | |
| | lain St, Otis, K | | | | ng System (decimal degrees, | min of 4 digits) |
| WATER | WELL OWN | IER: Norman | Stieben | Latitude: NA | ig System (decimal degrees, | |
| RR# | St. Address, B | ox#: P.O. Box | 258 | Longitude: NA | | |
| | | | | Elevation: NA Datum: NA | | |
| Cit | y, State, ZIP C | Code: Otis, KS | 57565 | Data Collection | Method: NA | |
| MARK ' | WELL'S LOC | CATON | 4 DEPTH OF W | ELL 29.8 | ft. MW9 | |
| WITH A | N "X" IN SE | | MIDITIO OTAT | IC WATER LEVEL | NA ft. | |
| BOX: | | | WELL SSIAI. | IC WATER DD VDD | | |
| | N | | WELL WAS US | SED AS: | | |
| | | | 1 Domestic | 5 Public Water Sup | ply 9 Dewaterin | g |
| | H-NW-H-N | E | 2 Irrigation | 6 Oil Field Water S | upply (10) Monitorin | g |
| W | | E | 3 Feedlot | 7 Domestic (Lawn | & Garden) II Injection | Well |
| | -sws | ! F — | | 8 Air Conditioning | , | |
| | x | 1 | Was a chemic | al/bacteriological sampl | e submitted to Departmen | t? Yes No <u>X</u> _ |
| | S | | | | | |
| | F BLANK CA | SING USED: | | Fiberglass | 9 Other (specify below) | |
| 1 Steel 2 PVC | 3 RMP (4 ABS | SR) 5 Wro | | Concrete Tile | (-1 | |
| | | | | with the Total La | 2ft | |
| Blank cas | sing diameter | 2 in. Was | casing pulled? You can NA | es X No II yes, no | ow much 3ft | |
| Casing he | eight above or | Delow failu Suria | ICC TYLE | | | |
| GROUT | PLUG MAT | ERIAL: 1 Nea | nt cement 2 Cem | | ite 4 Other Soil: | 0-3ft |
| | PLUG MAT | ERIAL: 1 Nea | it cement 2 Cem | ent grout (3)Benton | | 0-3ft ft. to ft. |
| Grout Plu | PLUG MAT | ERIAL: 1 Nea | ft. to 29.8 ft., | From ft. to | ft., From | |
| Grout Plu What is th | PLUG MAT ng Intervals: he nearest sour tank | From 3 ree of possible co 6 Seepage p | ft. to 29.8 ft., ontamination: | From ft. to I storage 16 Ot | | |
| Grout Plu What is th 1 Septic 1 2 Sewer | PLUG MAT ng Intervals: he nearest sour tank lines | From 3 ree of possible co 6 Seepage p 7 Pit privy | ft. to 29.8 ft., ontamination: oit 11 Fuel 12 Fert | From ft. to I storage 16 Ot | ft., From | |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Watert | representation of the nearest sour tank lines light sewer lines | From 3 ree of possible co 6 Seepage p 7 Pit privy | ft. to 29.8 ft., ontamination: oit 11 Fuel 12 Fert agoon 13 Inse | From ft. to I storage 16 Oticitizer storage exticide storage andoned water well Dispersion of the control of t | ft., From her (specify below) irection from well? | |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Watert: 4 Lateral | repure MAT ng Intervals: the nearest sour tank lines night sewer lines l lines | From 3 ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la | ft. to 29.8 ft., ontamination: oit 11 Fuel 12 Fert agoon 13 Inse 14 Aba | From ft. to I storage 16 Ot. Idizer storage citicide storage and oned water well D | ft., From | |
| What is the second of the seco | reply PLUG MAT ng Intervals: the nearest sour tank lines night sewer lines ool | From 3 ce of possible co 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock | ft. to 29.8 ft., ontamination: bit 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil | From ft. to I storage 16 Oticitizer storage exticide storage andoned water well Dispersion of the control of t | ft., From her (specify below) irection from well? | ft. to ft. |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Watert 4 Lateral 5 Cess po | repure MAT ng Intervals: the nearest sour tank lines night sewer lines l lines | From 3 ree of possible co 6 Seepage r 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | ft. to 29.8 ft., ontamination: oit 11 Fuel 12 Fert agoon 13 Inse 14 Aba | From ft. to I storage 16 Otto Ilizer storage cticide storage andoned water well be well/Gas well H | ft., From her (specify below) irection from well? ow many feet? | ft. to ft. |
| What is the second of the seco | replace the property of the pr | From 3 ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | ft. to 29.8 ft., ontamination: bit 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS | From ft. to I storage 16 Otto Ilizer storage cticide storage andoned water well be well/Gas well H | ft., From her (specify below) irection from well? ow many feet? | ft. to ft. |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Watert 4 Lateral 5 Cess po FROM 0 | reply separate of the separate | From 3 ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | ft. to 29.8 ft., ontamination: oit 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS Goil | From ft. to I storage 16 Otto Ilizer storage cticide storage andoned water well be well/Gas well H | ft., From her (specify below) irection from well? ow many feet? | ft. to ft. |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Watert 4 Lateral 5 Cess po FROM 0 | reply separate of the separate | From 3 ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | ft. to 29.8 ft., ft. to 29.8 ft., ontamination: it 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS Soil tonite | From ft. to I storage 16 Otto Ilizer storage cticide storage andoned water well be well/Gas well H | ft., From her (specify below) irection from well? ow many feet? | ft. to ft. |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Watert 4 Lateral 5 Cess po FROM 0 | reply separate of the separate | From 3 ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | ft. to 29.8 ft., ft. to 29.8 ft., ontamination: it 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS Soil tonite | From ft. to I storage 16 Otto Ilizer storage cticide storage andoned water well be well/Gas well H | ft., From her (specify below) irection from well? ow many feet? | ft. to ft. |
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| What is the 1 Septice 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3 | reptug MAT ag Intervals: he nearest sour tank lines ight sewer lines l lines ool TO 3 29.8 RACTOR'S O on (mo/day/ye | From 3 The of possible concept of Seepage property of Seepage pro | ft. to 29.8 ft., ft. to 29.8 ft., ontamination: it 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS foil tonite * ER'S CERTIFICA 6/14 and th if This Wa | From ft. to I storage 16 Otilizer storage indoned water well by well/Gas well H FROM TO FROM TO TION: This water well is record is true to the bater Well Record was co | ft., From her (specify below) irection from well? ow many feet? PLUGGING N | ft. to ft. MATERIALS risdiction and was belief. Kansas Water |
| What is the septic of the sept | replacements of the property o | From 3 The configuration of t | ft. to 29.8 ft., ontamination: it 11 Fuel 12 Fert agoon 13 Inse 14 Aba pens 15 Oil MATERIALS foil tonite ER'S CERTIFICA 6/14 and th 37 This Wa | From ft. to I storage 16 Ot dilizer storage setticide storage and oned water well by well/Gas well H FROM TO FROM TO TION: This water well is record is true to the beater Well Record was co by (signature) | ft., From her (specify below) irection from well? ow many feet? PLUGGING N | AATERIALS risdiction and was belief. Kansas Water 2/28/14 under |