| LOCATION OF WATER WELL: county: Meade distance and direction from neare 623 East Carthage | | ER WELL R | RECORD F | Form WM | /C-5 KSA 8 | 2a-1212 | | VI | 232 | |
|---|--|--|--|-----------------------------------|--|---|--|---|-----------------------|---------------|
| histance and direction from neare | | | 11. | _ | Section Number | r Township I | Number | | Range Num | ber |
| | 1 NW y | , DE | 1/4 NU | リ ¼ | | ⊤ 3 <i>3</i> ≥ | S | R | 28 | _5(₩ |
| とうろ じっちゃ じっかもりっかん | | | well if located | within ci | ty? | | | | | |
| | | | *************************************** | | | | | | | |
| | City of Mead | | 22 TH C | | | | | | | _ |
| , | Municipal Pl | | 23 E. C | artn | age | | Agriculture, | Division | of Water i | Resourc |
| ity, State, ZIP Code : I LOCATE WELL'S LOCATION \ | Meade, Ks. 6 | | | 20' | | Application/ATION: | n Number: | | | |
| AN "X" IN SECTION BOX: NW NE | WELL'S STATION Purn Est. Yield Bore Hole Diam WELL WATER 1 Domestic | p test data p test data p gpm neter & TO BE USE | EVEL . 1.7. : Well water : Well water : in. to ED AS: 5 eedlot 6 | was was Public Oil field | ft. below land sftft. water supply I water supply | urface measured of after after and 8 Air conditioning 10 Monitoring we | n mo/day/yr hours pu hours pu hours pu ing | Y-2, umping umping to to Other (| on well Specify be | gp gp |
| | 2 Irrigation | | | | | YesNo. | • | | | |
| <u> </u> | mitted | bacteriolog | icai sampie su | Di ilittea | | later Well Disinfect | | , mo/ua | No) | was 5 |
| TYPE OF BLANK CASING US | | 5 Wroug | ht iron | 8 C | oncrete tile | | DINTS: Glue | d | | |
| | MP (SR) | - | tos-Cement | | her (specify bel | | | | | |
| 2 PVC 4 AB | ` , | 7 Fibergl | | | | | | | X | |
| lank casing diameter 2,375 | | | | | | ft., Dia | | | | |
| asing height above land surface | | | | | | s./ft. Wall thickness | | | | |
| YPE OF SCREEN OR PERFOR | | , 3 | | | PVC | | sbestos-cem | | | |
| | ainless steel | 5 Fibergi | lass | 8 | RMP (SR) | 11 Ot | her (specify) | | | |
| | alvanized steel | 6 Concre | | | ABS | | one used (or | | | |
| CREEN OR PERFORATION OF | PENINGS ARE: | | 5 Gauze | d wrappe | ed | 8 Saw cut | | 11 N | one (open | hole) |
| | 3 Mill slot | | 6 Wire w | rapped | | 9 Drilled holes | | | • | , |
| 2 Louvered shutter | 4 Key punched | 1 | 7 Torch | cut, | | 10 Other (speci | fy) | <i></i> . | | |
| GRAVEL PACK INTERV | VALS: From Ժ | 90 | ft. to . 7 . | | ft., Fr | rom | ft. f | to | | |
| GROUT MATERIAL: 1 | From Neat cement | ②Cement | ft. to | ③ ^B | ft., Fi | rom | ft. | to to | | |
| GROUT MATERIAL: 1 irout Intervals: From What is the nearest source of pos | From Neat cement ft. to 4ssin ontamination: | ft., | grout From | З в | ft., Fi | om 4 Other ft., From .estock pens | ft. ft. | to to ft. t ft. t | o | |
| GROUT MATERIAL: 1 rout Intervals: From /hat is the nearest source of post | Neat cement ft. to 4 ssippontamination: Lateral lines | 7 | grout #1. | ඖ <u>න</u> | ft., Fi | 4 Other ft., From . estock pens | ft. | to to ft. t ft. t Abandor Dil well/(| ned water w | vell |
| GROUT MATERIAL: 1 rout Intervals: From /hat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 | From Neat cement ft. to 4 ssin ontamination: Lateral lines Cess pool | 7 8 | ft. to grout From | ඖ <u>න</u> | entonite ft., Fi tt., Fi entonite ft. to. 10 Live 12 Fer | 4 Other | ft. | to to ft. t ft. t Abandor Dil well/(| o | vell |
| GROUT MATERIAL: 1 rout Intervals: From hat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 | From Neat cement ft. to 4. ssin contamination: Lateral lines Cess pool Seepage pit | 7 8 | grout #1. | ඖ <u>න</u> | ft., Fi | 4 Other ft., From . estock pens el storage tilizer storage ecticide storage | ft. | to to ft. t ft. t Abandor Dil well/(| ned water w | vell |
| GROUT MATERIAL: 1 rout Intervals: From that is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 irrection from well? | From Neat cement ft. to 4 ssin Contamination: Lateral lines Cess pool Seepage pit | 7 8 9 | ft. to grout From | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 rout Intervals: From hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 rection from well? | From Neat cement ft. to 4 | 7 8 9 | ft. to grout From | ඖ <u>න</u> | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | ft. | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 rout Intervals: From that is the nearest source of positive for the series of the series o | From Neat cement ft. to 4 ssip ontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC | 7 8 9 | ft. to grout From . 4 Pit privy Sewage lagor Feedyard | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 rout Intervals: From /hat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 irrection from well? FROM TO 0 .50 Aspha1 .50 2 Dk br | From Neat cement It to 4 ssib Contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC t silty cla | 7 8 9 : LOG | ft. to grout From . 4'. Pit privy Sewage lagor Feedyard | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 rout Intervals: From That is the nearest source of positive forms of the series of the s | From Neat cement ft. to 4 ssip ontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC | 7 8 9 LOG y w/ 1 | ft. to grout From 4' Pit privy Sewage lagor Feedyard S TX odor. | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 irout Intervals: From What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 0 irrection from well? FROM TO 0 .50 Asphal .50 2 Dk br gravel 2 7 Tan co | From Neat cement It to 4 ssib contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC t n silty cla frag, dry | 7 8 9 2 LOG y w/ 1 1, no c | ft. to grout From 4' Pit privy Sewage lagor Feedyard S TX odor. | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: 1 Frout Intervals: From In Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 FROM TO 0 .50 Asphal .50 2 Dk br gravel 2 7 Tan co | From Neat cement It to 4 ssin ontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC t n silty cla frag., dry clayey silt, | 7 8 9 2 LOG y w/ 1 1, no c dry, | ft. to grout From 4' Pit privy Sewage lagor Feedyard s rx odor. firm, | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: Irout Intervals: From I/hat is the nearest source of positive for tank 2 Sewer lines 3 Watertight sewer lines 6 Interction from well? FROM TO 0 .50 Asphal .50 2 Dk br gravel 2 7 Tan control 7 11.75 White calic | From Neat cement It to 4 ssib Contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC t silty cla frag., dry clayey silt, che stringer e-gray white the thru out | y w/ l , no c dry, s. sandy | ft. to grout From 4' Pit privy Sewage lagor Feedyard s rx odor. firm, r silt, st, no | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: Irout Intervals: From I/hat is the nearest source of positive tank 2 Sewer lines 3 Watertight sewer lines 6 Irection from well? FROM TO 0 .50 Asphal .50 2 Dk br gravel 2 7 Tan control 7 11.75 White calic odor, | From Neat cement It to 4 ssib Contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC trag., dry clayey silt, che stringer che thru out fine grain | y w/ l , no c dry, s. sandy , mois ed sar | ft. to grout From 4' Pit privy Sewage lagor Feedyard s rx odor. firm, st, no | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: rout Intervals: From | From Neat cement It to 4 ssib ontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC trag, dry clayey silt, che stringer e-gray white che thru out fine grain sand, fine | y w/ 1, no condry, s. sandy, moised sand, med, | ft. to grout From 4' Pit privy Sewage lagor Feedyard LS TX Ddor. firm, y silt, st, no nd. moist | 3º 2 | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: rout Intervals: From | Neat cement Neat cement It to 4 ssin ontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC transilty clansilty clansilty clay clayey silt, che stringer e-gray white che thru out fine grain e sand, fine et at 16', n | y w/ l dry, s. sandy , mois ed san | ft. to grout From 4' Pit privy Sewage lagor Feedyard S rx odor. firm, y silt, st, no nd. , moist | ③B ② on FROI | entonite ft. to. 10 Live 12 Fer 13 Inse | 4 Other | 14 A | toto to ft. t hbandor Dil well/0 Other (s | o | vell |
| GROUT MATERIAL: rout Intervals: From | Neat cement Neat cement It to 4 ssi Contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC It in silty cla frag., dry clayey silt, che stringer e-gray white che thru out fine grain sand, fine et at 16', n silty sand | y w/l, no odry, s. sandy, mois ed sar -med, o odor to sar | ft. to grout From 4' Pit privy Sewage lagor Feedyard S rx odor. firm, st, no nd. moist dy silt | ③B ② on FROI | entonite ft. to. 10 Live 12 Fer 13 Inse | d Other | 14 A 15 C 16 C | to | o | vell |
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| GROUT MATERIAL: frout Intervals: From | Neat cement Neat cement Secontamination: Lateral lines Cess pool Seepage pit LITHOLOGIC Ton silty cla frag., dry clayey silt, che stringer e-gray white che thru out fine grain e sand, fine et at 16', n silty sand c gray sandy modstrong | y w/l, no odry, s. sandy, mois ed sar -med, o odor to sar silt odor. | ft. to grout From 4' Pit privy Sewage lagor Feedyard S rx odor. firm, st, no nd. moist chy silt stringe water well was | On FROI | ft., Fi ft., Fi entonite ft. to. 10 Live 12 Fer 13 Inse How m M TO structed (2) re . and this red | constructed, or (3) cord is true to the b | PLUGGING I | to | jurisdiction | well w) and w |
| GROUT MATERIAL: rout Intervals: From. That is the nearest source of positive source of source source of source source of source source of source source source of source source source of source source source source of source source source source source source of source source source source of source source source source source source source source source of source | Neat cement Neat cement Second Seepage pit LITHOLOGIC To silty cla frag., dry clayey silt, che stringer e-gray white che thru out fine grain sand, fine stat 16', n silty sand gray sandy modstrong OWNERS CERTIFICAT No. 539 | y w/l, no odry, s. sandy, mois ed sar to sar silt odor. | ft. to grout From 4' Pit privy Sewage lagor Feedyard S rx odor. firm, st, no nd. moist chidy silt stringer water well was this Water We | (3)B | ft., Fi ft., Fi entonite ft. to. 10 Live 12 Fer 13 Inse How m TO Structed (2) re and this red was completed | constructed, or (3) cord is true to the b | plugged unionest of my kn | to | jurisdiction | well w) and w |