| - | OFFICE |
|---|----------|
| | USE ONLY |

| | | | | | | | 1 0000 | on Number | Township | | Range | |
|--|--|-------------------------------|--|--|---|--|----------------------------|--|--|--|---|---|
| | Graham | | 1 | NW " | DW X | (DC) | 14 | 18 | T 8 | s | R | 22 E/W |
| | nd direction fro | m nearest | | | | | | | | | | |
| | | | | | | | | | | | | |
| WATER | WELL OWNE | R: Glei | nn Kel | th | | | | | | | | |
| R#. St. Ar | ddress, Box# | : 2807 | 7 US H | wv 24 | | | | | Board of A | riculture, Divi | ision of Wate | r Resources |
| | ZIP Code | | | | | | | | Application | | | |
| LOCATI | E WELL'S LOC | ATON W | THI. | | | | | | | | | |
| AN "X" I | N SECTION B | OX: | 4 [| DEPTH OF C | OMPLETED Y | WELL | 55 | ft. ELE | VATION: | | | |
| | N | | Dep | th(s) Ground | water Encoun | tered 1 | | 1 | 1. 2 | ft. | 3 | ft. |
| XX | -: | | MAGE | L'S STATIC | WATERIEV | EI 3 | M . | olow land | surface measur | ad on moldayi | her | |
| T " | · | | AAE | | | | | | | | | |
| - | | - NE | | | | | | | ft. after | | | |
| | ` i | i | Est. | Yield | gpm: \ | <i>Neli</i> water v | /as | | ft. after | hours p | oumping | gpm |
| ∮ w ∟ | | | E Bore | Hole Diame | ter 10 | In. to | 56 | | ft. and | ir | n. to | ft. |
| 7 | 1 I | 1 1 | WEL | LL WATER TO | O BE USED / | AS: 5 Put | lic water su | pply | ft. and 8 Air cond 9 Dewate | itioning 1 | 1 Injection v | vell |
| - | sw | - SE | L | 1 Domestic | 3 Feed lot | 6 Oil | field water s | upply | 9 Dewate | ing 1 | 2 Other (Sp | ecify below) |
| | i | ï | - 1 | 2 Irrigation | 4 Industria | al 7 Lav | vn and gard | en (dom es t | ic) 10 Monito | ring well | | |
| L | i | | | | | | | | Yes No | | | |
| | S | | ı | mitted | • | • | | | ater Well Disinfe | | | 0 |
| TYPEO | F BLANK CAS | ING HEE | | | 5 Wrough | leon | 9 Conom | te tile | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | | | | | OINTS: Glue | | |
| 1 Ste | | | - , | | 6 Asbesto | | | | OW) | Wek | 16G | |
| 2 PV | | 4 AB | - | | 7 Fibergia | 56 | | | | Thre | aded | |
| 3lank casin | ng diameter | 5 | in. 1 | to 35 | ft., Dia | | in. to | | ft., Dia | | in. to | ft. |
| Casing hek | tht above land | surface | | 18 | in., weight | 2. | 355 | lbs./ft | Wall thickness 10 A | or gauge No. | | 214 |
| YPE OF S | SCREEN OR P | ERFORA | TION MA | TERIAL: | | | 7 | PVC | 10 A | sbestos-ceme | ent | |
| 1 St | eel | 3 Sta | inless st | teel | 5 Fiberata | SS | 8 | RMP (SR) | 11 (| ther (specify) | | |
| 2 Br | 288 | 4 Ga | lvanized | steel | 6 Concret | e tile | 9 | ABS | 11 C | lone used (op | en hole) | |
| CREEN C | OR PERFORAT | | | | | 5 Gauzeo | wrapped | | 8 Saw cut | (-) | 11 None (| open hole) |
| | entinuous slot | | 3 Mill s | | | 6 Wire w | apped | | 9 Drilled ho | les | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , , , , |
| | uvered shutter | | | punched | | 7 Torch | ut | | 10 Other (s | ecify) | | |
| | PERFORATED | | | | | | | | From | | | |
| JONEE IN-F | ENFORTED | INTERVA | | | | | | | | | | |
| | | | , | rom | Π | . 10 | | π. | From | π. | 10 | π. |
| | RAVEL PACK I | | .s: I | From | 20 A | t to | 55 | ft. | From | | to | ft. |
| | | | | From | | to | | | F | | to | - |
| | | | | 10111 | 10 | | | It. | From | 14. | iu . | π. |
| 6 GROUT | MATERIAL: | 1 Ne | eat ceme | nt 2 | Cement grou | rt | 3 Bent | tonite | 4 Other | 14. | | π. |
| 6 GROUT | MATERIAL: | 1 Ne | eat ceme ft. to | nt 2 20 | Cement grou | ıt | 3 Bent | onite | 4 Other | n | ft. to | π. ft. |
| Grout Inten | vals From | 0 | ft. to | 20 | Cement grou | ıt | 3 Bent | o | ft. From | n | ft. to | ft. |
| Grout Inten What is the | vals From e nearest sourc | e of possil | ft. to ble conta | 20 mination: | ft. From | | ft. to | 10 Live | ft. From | n14 Ab | ft. to pandoned wa | ter well |
| Grout Inten What is the 1 Se | vals From e nearest source eptic tank | e of possil | ft. to ble conta 4 | 20 mination: Lateral fines | ft. From 7 | Pit privy | ft. to | 10 Live 11 Fuel | tt. From stock pens storage | n 14 Ab 15 Oi | ft. to pandoned wa I well/ Gas w | ft. ter well ell |
| Grout Inten What is the 1 Se 2 Se | vals From e nearest source eptic tank ewer lines | e of possil | ft. to ble conta 4 1 5 6 | 20 mination: Lateral fines Cess pool | ft. From 7 8 | Pit privy Sewage la | ft. to | 10 Live 11 Fuel 12 Fert | ft. From stock pens storage litzer storage | 14 Ab 15 Oii 16 Ot | ft. to eandoned wa well/ Gas w her (specify | ft. ter well eli below) |
| Grout Inten What is the 1 Se 2 Se 3 Wi | vals From e nearest source eptic tank ewer lines atertight sewer | e of possil | ft. to ble conta 4 1 5 6 | 20 mination: Lateral fines Cess pool | ft. From 7 8 | Pit privy | goon | 10 Live 11 Fuel 12 Ferti 13 Inse | ft. From stock pens storage dizer storage cticide storage | 14 Ab 15 Oil 16 Ot | ft. to eandoned wa well/ Gas w her (specify | ft. ter well eli below) |
| Grout Intended Mhat is the Second S | vals From e nearest source eptic tank ewer lines satertight sewer om well? | e of possil | ft. to ble conta 4 1 5 6 | 20 mination: Lateral fines Cess pool Seepage pit | ft. From 7 8 9 | Pit privy Sewage la | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oii 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intended Intend | vals From nearest source ptic tank ewer lines satertight sewer om well? | e of possil | ft. to ble conta 4 I 5 6 | mination: Lateral lines Cess pool Seepage pit | ft. From 7 8 | Pit privy Sewage la | goon | 10 Live 11 Fuel 12 Ferti 13 Inse | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oii 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Inten What is the Second | vals From nearest source ptic tank ewer lines satertight sewer om well? | e of possil | ft. to ble conta 4 I 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL | ft. From 7 8 9 | Pit privy Sewage la | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the 1 Se 2 Se 3 Wi Direction for FROM 0 | vals From nearest source ptic tank ewer lines satertight sewer om well? TO 2 6 | e of possil | ft. to ble conta 4 1 5 6 8 S Surfac | mination: Lateral fines Cess pool Seepage pit LITHOL | ft. From 7 8 9 OGIC LOG | Pit privy Sewage la | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the Second | vals From e nearest source eptic tank ewer lines eatertight sewer om well? TO 2 6 30 | e of possil | ft. to ble conta 4 1 5 6 8 Surfac Loess Fine to | mination: Lateral fines Cess pool Seepage pit LITHOL Ce | ft. From 7 8 9 OGIC LOG | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the 1 Se 2 Se 3 Wi Direction for FROM 0 | vals From nearest source ptic tank ewer lines satertight sewer om well? TO 2 6 | e of possil | ft. to ble conta 4 1 5 6 6 S Surfac Loess Fine to | mination: Lateral fines Cess pool Seepage pit LITHOL Ce | ft. From 7 8 9 OGIC LOG | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the 1 Se 2 Se 3 Wat Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer form well? TO 2 6 30 40 | e of possil | ft. to ble conta 4 1 5 6 5 6 5 Surfac Loess Fine to Lens | 20 mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sai | ogic Log | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the See See See See With the Control of th | vals From e nearest source eptic tank ewer lines eatertight sewer om well? TO 2 6 30 | e of possil | ft. to ble conta 4 1 5 6 Surfac Loess Fine to Lens | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sai o med sd | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Frout Intention What is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer form well? TO 2 6 30 40 | e of possil | ft. to ble conta 4 1 5 6 Surfac Loess Fine to Lens | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Frout Intention What is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd ik & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oil 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd lk & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oii 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 | vals From e nearest source eptic tank ewer lines eatertight sewer eom well? TO 2 6 30 40 | e of possil | st. to ble conta 4 1 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med salo o med sd lk & clay | ogic Log nd w/clay & | Pit privy Sewage la Feedyard | ggoon | 10 Live 11 Fuel 12 Fert 13 Inse How man | ft. From the stock pens storage storage cticide storage y feet? | 14 Ab 15 Oii 16 Ot | ft. to nandoned wa i well/ Gas w her (specify none | ft. ter well eli below) |
| Grout Intention What is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 40 49 | vals From e nearest source eptic tank ewer lines atertight sewer om well? TO 2 6 30 40 49 | e of possil | Surfac Loess Fine to Lens Fine to Wicha Grey s | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sal o med sd ik & clay shale | ogic Log ogic Log w/clay & w/some glens | Pit privy Sewage la Feedyard | goon FROM | 10 Live 11 Fuel 12 Fert 13 Inse How man TO | ft. From stock pens storage silizer storage cticide storage y feet? | n 14 Ab 15 Oli 16 Oti PLUGGING II | ft. to pandoned wa well/ Gas w her (specify none | ft. ter well ell below) |
| Grout Intended Africa In Section 1 S | vals From e nearest source eptic tank ewer lines fatertight sewer om well? TO 2 6 30 40 49 56 | e of possilines CODE | Surfac Loess Fine to Lens Grey s | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sal o med sd ik & clay shale | ogic Log ogic Log w/clay & w/some glens | Pit privy Sewage la Feedyard | ft. to | 10 Live 11 Fuel 12 Ferti 13 Inse How man TO | ft. From stock pens storage dilizer storage cticide storage st | n 14 Ab 15 Oll 16 Ot 16 Ot 17 Oll 16 Ot 17 Oll 16 Ot 17 Oll 16 Ot 17 Oll 16 Oll | ft. to nandoned wa l well/ Gas w her (specify none NTERVALS | ft. ter well ell below) 3 |
| Frout Intervention | vals From nearest source pitic tank ewer lines atertight sewer om well? TO 2 6 30 40 49 56 | e of possilines CODE | Surfac Loess Fine to Lens Fine tw/cha Grey s | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sa o med sd ik & clay shale | ogic Log ogic Log w/clay & w/some glens ON: This wat | Pit privy Sewage Is Feedyard Chalk gravel | FROM 1) construct and thi | 10 Live 11 Fuel 12 Ferti 13 Inse How man TO | ft. From stock pens storage dilizer storage cticide storage cticide storage by feet? | PLUGGING II | ft. to nandoned wa l well/ Gas w her (specify none NTERVALS | ft. ter well ell below) ion and was ef. Kansas |
| Grout Intention Mhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 40 49 | vals From nearest source pitic tank ewer lines atertight sewer om well? TO 2 6 30 40 49 56 | e of possilines CODE | Surfac Loess Fine to Lens Fine tw/cha Grey s | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sa o med sd ik & clay shale | ogic Log ogic Log w/clay & w/some glens ON: This wat | Pit privy Sewage Is Feedyard Chalk gravel | FROM 1) construct and thi | 10 Live 11 Fuel 12 Ferti 13 Inse How man TO Solution S | ft. From stock pens storage dilizer dilizer | PLUGGING II plugged under of my knowled on (mo.) | ft. to nandoned wa l well/ Gas w her (specify none NTERVALS | ft. ter well ell below) ion and was if. Kansas 7-1-05 |
| Grout Intention What is the 1 Se 2 Se 3 With Direction for FROM 0 2 6 30 40 49 7 CONTR completed water Welf under the b | vals From e nearest source eptic tank ewer lines atertight sewer form well? TO 2 6 30 40 49 56 CACTOR'S OR on (mo/day/yr) Contractor's L existenses name | e of possilines CODE LANDOW | Surfac Loess Fine to Lens Grey s | mination: Lateral fines Cess pool Seepage pit LITHOL Ce o med sai o med sd o med sd ik & clay shale CERTIFICATION 6-20 | ogic Log ogic Log md w/clay & w/some glens on: This wat -05 554 | Pit privy Sewage la Feedyard chalk gravel er well was | ft. to | 10 Live 11 Fuel 12 Ferti 13 Inse How man TO Solution Solution Solution Solution To Solution Solutio | ft. From stock pens storage dilizer storage cticide storage cticide storage by feet? | PLUGGING II plugged under of my knowled on (mo. ———————————————————————————————————— | ft. to handoned wather (specify none) NTERVALS Trimy jurisdict tige and belief (day/yr) | ion and was 7-1-05 |