| | | | Fraction | | | Se | ction Number | Township Nur | nber | Range Number |
|--|---|--|--|--|--|---|--|--|---|--|
| County: | | | C 1/4 | | NW | 1/4 | 11 | _T 30S | S | R 34W FW |
| 1 | | from nearest town o | • | ress of well | if located with | nin city? | | | | |
| | | OF SUBLETE, | | | · | | | | | |
| 2 WATER | R WELL OW | | - | | | | | # | 1 HUXM | AN A MLP |
| RR#, St. A | Address, Bo | | | | | | | | | Division of Water Resource |
| City, State, | | | IA CITY, OR | | | | | Application | Number: | 930241 |
| 3 LOCATE | WELL'S L | OCATION WITH 4 | DEPTH OF COM | MPLETED W | /ELL400 | ۱ | ft. ELEVA | TION: | | |
| AN "X" | IN SECTIO | N BOX: | pth(s) Groundwa | ter Encount | ered 13 | 05 | ft. 2 |) | ft. 3 | |
| T | V 1 | WE | ELL'S STATIC W | ATER LEVE | EL 305 . | ft. t | pelow land sur | face measured on i | no/day/yr | 07–23–93 |
| | X | 1 | | | | | | | | mping \dots 100 \dots gpn |
| | - NW | NE Est | | | | | | | | mping gpn |
| | - | Bor | re Hole Diamete | r | in. to 💸 | XOXX 4 | 0 0 ft a | and | in. | to |
| ¥ w − | , | | LL WATER TO | | | | | 8 Air conditioning | | |
| - | 1 | | 1 Domestic | 3 Feedl | _ | | | • | | Other (Specify below) |
| - | - SW | SE | 2 Irrigation | | | | | • | | |
| | - | Wa | • | | | | | | | mo/day/yr sample was su |
| L | | | ted | J | | | • | ter Well Disinfected | | |
| 5 TYPE O | F BLANK (| CASING USED: | 5 | Wrought in | on | 8 Concr | | | | XClamped |
| 1 Ste | | 3 RMP (SR) | | - | | | (specify below | | | ed |
| (2)PV | | | | Fiberglass | | | | ·, | | ided |
| | | | | | | in to | | ft Dia | 111100 | in. to ft |
| | | | | | | | | | | .280 SDR 21 |
| | | R PERFORATION M | | ., woight | | (7) PV | | | stos-ceme | |
| 1 Ste | | 3 Stainless ste | | Fiberglass | | | MP (SR) | | | |
| 2 Bra | | 4 Galvanized s | | Concrete ti | | 9 AE | | | used (op | |
| | | RATION OPENINGS | | | 5 Gauzed wr | | | 8 aw cut | | 11 None (open hole) |
| ļ | ntinuous slo | | | | 6 Wire wrap | | | 9 Drilled holes | | 11 None (open note) |
| i | vered shut | | | | 7 Torch cut | Jeu | | | | |
| 1 | | , , | | | | 10 | 4 5 | | | ofi |
| SCHEEN-F | ENFORATI | | | | | | | | | |
| 6 | DAVEL DA | | | | | | | | | o |
| | | | FIOHE ZIA | | | | | | |) |
| ~ | | | | | | | | | | |
| . | MATERIAL | | From | | ft. to | | ft., Fron | n _ | ft. te | o ff |
| 6 GROUT | | .: Oleat ceme | From 2 | Cement gro | ft. to ut | 3 Bento | ft., From | therHOLE P | ft. to | <u> </u> |
| 6 GROUT | vals: Fro | .: Oleat ceme | From 2 to 20 | Cement gro | ft. to ut | 3 Bento | onite to | n Other HOLE P | ft. to | 5 ft. |
| 6 GROUT Grout Inten What is the | vals: Froi e nearest so | .: Neat ceme | From ent 2 to20 tamination: | Cement gro | ft. to ut n | 3 Bento | ft., From the to | bther HOLE P | ft. to | o ff |
| 6 GROUT Grout Inten What is the | vals: From e nearest so ptic tank | .: Oleat cement of the state of | From ent 2 to20 tamination: nes | Cement gron ft., Fron | ft. to ut n | 3 Bento | to | ther HOLE P ft., From cock pens storage | ft, to | o ft. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev | vals: From e nearest so otic tank wer lines | Dleat cement of the state of th | From ent 2 to20 tamination: nes | Cement gro ft., Fron 7 Pit p 8 Sew | ft. to ut n | 3 Bento | to | bther HOLE P ft., From cock pens storage zer storage | 14 Al | o ff ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa | vals: From e nearest so otic tank wer lines utertight sew | Dleat cement of the control of the c | From ent 2 to20 tamination: nes ol pit | Cement groonft., From 7 Pit p 8 Sew 9 Fee | ft. to ut n | 3 Bento | to | ther HOLE P ther HOLE P tock pens storage zer storage ticide storage | 14 Al 150 | o ff ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr | vals: From e nearest so otic tank wer lines stertight sew om well? | Dleat cement of the control of the c | From ent 2 to20 tamination: nes of pit SOUTHWEST | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n | 3 Bento | to | bther HOLE P tt., From cock pens storage zer storage ticide storage ny feet? | 14 Al 150 | o ff. ft. to |
| 6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr | vals: From e nearest so otic tank wer lines stertight sew om well? | Neat ceme 1 | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento | to | bther HOLE P tt., From cock pens storage zer storage ticide storage ny feet? | 14 Al 150 16 O | o ff ft. to |
| 6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 | vals: From enearest so otic tank wer lines stertight sew yorn well? | burce of possible com 4 Lateral lir 5 Cess poc er lines 6 Seepage | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. | ft., Front onite to | ther HOLE P ther HOLE P ther HOLE P tock pens storage zer storage ticide storage ty feet? PLU FINE SAND & | ft. to LUG 14 Al 150 16 O 150 GGING II CLAY | o ff. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 | vals: From enearest so otic tank wer lines atertight sew rom well? | burce of possible com 4 Lateral lir 5 Cess poc er lines 6 Seepage XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. FROM 260 280 | ft., Front onite to | the house Potter House Potter House Potter House Potter Po | ft. to LUG 14 Al 150 16 O 150 GGING II CLAY | o ff. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 | vals: From enearest so otic tank wer lines stertight sew om well? TO 20 40 | leat ceme m 1 ft. to purce of possible com 4 Lateral lin 5 Cess poor rer lines 6 Seepage NORTHWEST TOP SOIL & S CLAY & SAND SANDY CLAY & | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy tage lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft., Front onite to | the fine series of the series | 14 AI 150 16 O 1GGING II CLAY LY CLAY | o ff. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 | leat ceme m. 1 | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO GAND | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy tage lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 | the fine sand section of the sand section of t | 14 AI 150 16 O 150 GGING II CLAY LY CLAY | o ff. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 | Neat ceme 1 | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO GAND | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy tage lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 | the fine sand & BOTTOM MOST FINE SAND & FI | 14 Al 150 16 O 150 IGGING II CLAY LY CLAY | o ff. ft. to |
| 6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 | Neat ceme 1 | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LOGAND LIME STON | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy tage lagoon dyard | 3 Bento ft. | ft., Front onite to | the hole P the hole P ft., From tock pens storage zer storage ticide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE SAND & FINE TO MED | 14 AI 150 16 O 150 GGING II CLAY LY CLAY SAND | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 | vals: Froi e nearest so otic tank wer lines stertight sew form well? TO 20 40 50 60 80 100 115 | leat cemeral community of the community | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LOGAND LIME STON | Cement groo ft., Fron 7 Pit p 8 Sew 9 Feed | ft. to ut n privy tage lagoon dyard | 3 Bento ft. FROM 260 280 295 315 330 338 345 | ft., Front onite to | the HOLE P the HOLE P the HOLE P the From HOLE P the From HOLE P the HOLE P | 14 AI 150 16 O 150 CLAY SAND CLAY SAND LAYMOS | o ff. ft. to |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 | vals: From the nearest scotic tank wer lines stertight sew to the tank were lines at tank were lines at tank were lines to tank were | leat ceme m. 1 ft. 1 burce of possible com 4 Lateral lir 5 Cess poc er lines 6 Seepage NAMPINASIK TOP SOIL & S CLAY & SAND SANDY CLAY & SANDY CLAY COARSE SAND COARSE SAND SANDY CLAY & COARSE SAND SANDY CLAY & COARSE SAND | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY & GRAVEL | Cement grown from 7 Pit programme 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. FROM 260 280 295 315 330 336 345 350 | 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 280 295 315 330 338 345 350 360 | the thouse Potential Process P | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 | leat ceme m. 1 | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY & GRAVEL | Cement grown from 7 Pit programme 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 | In the second of | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY GRAVEL USING ALOT | Cement grown from 7 Pit programme 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. FROM 260 280 295 315 330 336 345 350 | 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 280 295 315 330 338 345 350 360 | the thouse Potential Process P | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 | In the second of | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY W/ CLAY USING ALOT | Cement grown from 7 Pit programme 8 Sew 9 Feed | ft. to ut n privy age lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 | District come of possible con 4 Lateral ling 5 Cess poor of lines 6 Seepage NAMPINATES NOT CLAY & SANDY CLAY & SANDY CLAY & SANDY CLAY & SANDY CLAY & COARSE SAND SAND GETTING COARSE & FIN | From ent 2 to20 tamination: nes bl pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY GRAVEL USING ALOT G FINE NE SAND | Cement gro | ft. to ut n privy age lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 | Display Clay & Sandy Clay & Sandy Clay & Sandy Clay Coarse Sand Coarse & Fin Sand & Wht Coarse Sand & Whit Coarse & Whit Coarse Sand & Whit Coa | From ent 2 to20 tamination: nes bl pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY USING ALOT GFINE NE SAND CLAY MAKING | Cement gron . ft., Fron 7 Pit p 8 Sew 9 Feed OG NE | ft. to ut n privy page lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 240 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 | In the same of the | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY GRAVEL USING ALOT G FINE NE SAND CLAY MAKING / STREAKS (| Cement gron . ft., Fron 7 Pit p 8 Sew 9 Feed OG NE | ft. to ut n privy page lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 | Display Clay & Sandy Clay & Sandy Clay & Sandy Clay Coarse Sand Coarse & Fin Sand & Wht Coarse Sand & Whit Coarse & Whit Coarse Sand & Whit Coa | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY GRAVEL USING ALOT G FINE NE SAND CLAY MAKING / STREAKS (| Cement gron . ft., Fron 7 Pit p 8 Sew 9 Feed OG NE | ft. to ut n privy page lagoon dyard | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE TO MED | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND LAYMOS' SAND CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 240 250 | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 250 | In the series of possible con- 4 Lateral ling to Cess poor ter lines 6 Seepage MARTHWESTK TOP SOIL & SEED TOP SEED TO | From ent 2 to20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY USING ALOT GFINE NE SAND CLAY MAKING (STREAKS (SAND) | Cement ground from the first property of the | ft. to ut n privy lage lagoon dyard FER GRAY CLA | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. ft. | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 400 | the HOLE P ft., From cock pens storage zer storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE SANDY FINE SANDY | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND CLAY SAND CLAY CLAY CLAY | to ft. to pandoned water well fill well/Gas well ther (specify below) NTERVALS Y "BLUE GRAY" TLY W/ FINE SAND |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 240 250 7 CONTR | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 250 260 | Deat ceme The series of possible con- 4 Lateral life 5 Cess poor For lines of Seepage FOR SOIL & S CLAY & SAND SANDY CLAY COARSE SAND COARS | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY USING ALOT GFINE NE SAND CLAY MAKING / STREAKS O SAND CERTIFICATION | Cement ground from the first property of the | ft. to ut n privy page lagoon dyard FER GRAY CLA | 3 Bento ft. ft. ft. ft. ft. ft. ft. ft. f | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 280 295 315 330 338 345 350 360 380 400 | bther HOLE P ft., From cock pens storage zer storage ticide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE SANDY FINE SANDY | 14 AI 150 16 O 150 GGING II CLAY LY CLAY SAND CLAY SAND CLAY CLAY CLAY CLAY | ther (specify below) NTERVALS Y "BLUE GRAY" |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 240 250 7 CONTR completed of | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 250 260 ACTOR'S Coor (mo/day/ | TOP SOIL & SANDY CLAY & SANDY CLAY & SANDY CLAY & SAND COARSE SAND COARSE SAND COARSE SAND COARSE SAND COARSE SAND COARSE SAND SAND GETTING COARSE & FIN SAND & WHT COARSE & WHT COARSE & FIN SAND & WHT COARSE & WHIT COARSE & WHIT COARSE & WHT COARSE & WHT COARSE & WHT COARSE & WHT COARSE & WHIT | From ent 2 to20 tamination: nes of pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY W/ CLAY USING ALOT GFINE NE SAND CLAY MAKING / STREAKS (SAND CERTIFICATION | Cement ground from the first property of the | ft. to ut n privy page lagoon dyard FER GRAY CLA r well was (1 | 3 Bento ft. FROM 260 280 295 315 330 336 345 350 360 380 | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 280 295 315 330 338 345 350 360 380 400 | bther HOLE P ft., From cock pens storage zer storage ticide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE SANDY FINE SANDY FINE SANDY | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND CLAY CLAY CLAY CLAY | o ft. to pandoned water well fill well/Gas well ther (specify below) NTERVALS Y "BLUE GRAY" FLY W/ FINE SAND er my jurisdiction and wa bywledge and belief. Kansa |
| 6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 20 40 50 60 80 100 115 120 140 200 210 235 240 250 7 CONTR completed of Water Well | vals: From the inearest scotic tank wer lines stertight sew from well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 250 260 ACTOR'S Contractor' | In the series of possible con- 4 Lateral ling to Cess poor or lines 6 Seepage NOWNER'S CLAY & SAND SANDY CLAY & SAND SANDY CLAY & SAND COARSE SAND SAND GETTING COARSE & FINE SAND & WHT COARSE SAND FINE TO MED OR LANDOWNER'S COARSE SAND COARSE | From ent 2 to 20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND LIME STON W/ CLAY W/ CLAY USING ALOT GFINE NE SAND CLAY MAKING / STREAKS G SAND CERTIFICATION CL—430 | Cement grown ft., From 7 Pit page 8 Sew 9 Feed 10 CG TOF WAT GWATER OF BLUE I: This wate | ft. to ut n | 3 Bento ft. FROM 260 280 295 315 330 345 350 360 380 | 10 Livest 11 Fuel s 12 Fertilii: 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 400 | the HOLE P ft., From cock pens storage zer storage dicide storage dicide storage by feet? FINE SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE SANDY FINE SANDY FINE SANDY FINE SANDY FINE SANDY FINE SANDY | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND CLAY CLAY CLAY CLAY | o ft. to pandoned water well fill well/Gas well ther (specify below) NTERVALS Y "BLUE GRAY" FLY W/ FINE SAND er my jurisdiction and wa bywledge and belief. Kansa |
| 6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Water Well under the but the sep 1 Sep 3 Water Well water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well under the but the sep 1 Sep 3 Water Well wat | vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 20 40 50 60 80 100 115 120 140 200 210 235 240 250 260 ACTOR'S Contractor' ousiness na | In the series of possible con- 4 Lateral ling to Cess poor or lines 6 Seepage with the series of Seepage with the s | From ent 2 to 20 tamination: nes pit SOUTHWEST LITHOLOGIC LO GAND W/ CLAY W/ CLAY W/ CLAY W/ CLAY W/ CLAY W/ CLAY CRAVEL USING ALOT CLAY MAKING STREAKS O SAND CERTIFICATION CL—430 RLG. CO. BO | Cement grown ft., From 7 Pit page 8 Sew 9 Feed 10 Pit page 10 Pit | ft. to ut n | 3 Bento ft. FROM 260 280 295 315 330 336 345 350 360 380 | 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 280 295 315 330 338 345 350 360 380 400 | the HOLE P the fine HOLE P the from the food pens storage processed pens storage pens storage pens storage pens storage pens fine SAND & BOTTOM MOST FINE SAND FINE TO MED FINE TO MED GRAY BLUE C FINE TO MED FINE SANDY | 14 AI 150 16 O 150 IGGING II CLAY LY CLAY SAND CLAY SAND CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY | o ft. to pandoned water well fill well/Gas well ther (specify below) NTERVALS Y "BLUE GRAY" FLY W/ FINE SAND er my jurisdiction and wa bywledge and belief. Kansa |