| | 024 | EDWAR! | DS | | 1 | /4 SW | | | | | | | | ; Towns) ; T 24 | | | | | |
|---|--|--|--|---|--------------------------------------|---|----------------------------------|------------------------------------|----------------------------|----------------------------------|--------------------------------------|--------|--|----------------------------|---------|---------|-------------------|---------|---|
| | e and S. OF | | , KS | | | | | | | | | | | ithin city | | | | | |
| | | | | DAVID R.R. 3 | NCCLA | REN | | 88 | | | | | | iculture, | | | | | |
| City, S | State, | IIP c | ode : | LEWIS, | KS | 67 | 552- | | | | | Арр | lication | | | | | | |
| | | | | | | | | | | | | | ELEVATION | | 2. | | | | f |
| 1 ! | : : | | f f ! | /Ε | | WELL | 'S ST | ATIC W Pump | | | | | | l surface ft. aft | | | /day/yr pumpin | | 9 |
| 3 | ŧ | | | 1 | ; ; | C-A: | | V:_14 | | g⊅#: | Well | water | was | ft. aft | er | hours | pumpin | g | g |
| W 1-3 | 7 | | - | - | ; E; | Bore | Hole | Diame | ter | | 8.75 | in. to | o 120 1 | τι. ατι t., and | in. | to | ft. | | |
| 1 | 1 1 1 | | ; ; | : SE | 1 1 1 1 | WELL | WATE | R TO B | E USED | AS: | 01 D DI | ESTIC | | | | | | | |
| 1 | S¥ | *** | -{ { | SE | 1 1 | Was | a che | mical/ | bacter | iolog | ical s | sample | submitte | ed to depa | rtment? | No ; | | | |
| . } | : : | | , | Κ¦ | | If y | es, A | o/day/ | yr sam | ple w | as sub | paitte | d | ed to depa | Wat | er wel | l disin | fected? | Y |
| asing YPE OF CREEN | height SCREE OR PER | above N OR F FORAT! | e land s PERFORAT | surface TION MAT HINGS AR | 12 ERIAL E: | in., : 07 08 | PVC San C | weigh UT | t | 1 b s | :/ft. | Wall | thickness ft. to | in. or gauge ft. | No. 26 | | ~ ~ ~ ~ ~ ~ | | |
| asing YPE OF CREEN CREEN | height SCREE OR PER PERFOR | above N OR F FORAT! ATED ! | PERFORATION OPEN | Surface TION MAT HINGS AR | 12 ERIAL E: | in., : 07 08 From From | PVC SAN C | weigh UT ft. t ft. t ft. t | t o 12 o o 12 | 1bs 0 ft. ft. 0 ft. | , From , From , From | Wall f | ft. to | ft. | No. 26 | | | | - |
| asing YPE OF CREEN CREEN 6 ROUT M rout I hat is | height SCREE OR PER PERFOR RAVEL MATERIA Interva | above N OR F FORAT! ATED PACK L () ls: F earest | Pland s PERFORAT ON OPEN ONTERVAL ONTERVAL ONTERVAL ONTERVAL ONTERVAL ONTERVAL | Surface TION MAT NINGS AR .S: | 12 ERIAL E: | in., : 07 08 From From From | PVC SAN C 110 25 | weigh UT ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall s | thickness ft. to | or gauge ft. ft. | No. 26 | ft. | | foot? | |
| asing YPE OF CREEN CREEN 6 ROUT M rout I hat is irecti | PERFOR RAVEL INTERIAL I | above N OR F FORAT! ATED PACK L () ls: F earest | Pland s PERFORAT ON OPEN ONTERVAL ONTERVAL ONTERVAL ONTERVAL ONTERVAL ONTERVAL | Surface IION MAT IINGS AR S: S: DNITE 1 ft. | 12 ERIAL E: to sible | in., : 07 08 From From From 25 f | PVC SAN C 110 25 | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall s | ft. to ft. to ft. to ft. to ft. to | ft. | No. 26 | ft. | w many | | |
| asing YPE OF CREEN CREEN ROUT M rout I hat is irecti FROM | height SCREE OR PER PERFOR RAVEL INTERIA Interva Inter | above N OR F FORAT! ATED PACK | Pland see Perforation Open On Open INTERVAL ON BENTO From Source PALL SILT 4 | SURFACE ION MAT INGS AR S: S: DNITE 1 ft. c of pos | 12 ERIAL E: to sible | in., : 07 08 From From From 25 f | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |
| asing YPE OF CREEN CREEN ROUT M rout I hat is irecti FROM 2 36 | height SCREE OR PER PERFOR RAVEL ATERIA ATERIA ATERIA On fro | above N OR F FORAT! ATED 1 PACK 1 L (ls: F earest m well TO ; 2 ; 36 ; | Pland s PERFORATION OPEN INTERVAL INTERVAL STAN CL OS SAN OS SAN | Surface IION MAT IINGS AR S: S: DNITE 1 ft. c of pos AY ID AND 1 | to sible | in., 207 08 From From From From HOLOG | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |
| asing YPE OF CREEN CREEN ROUT M rout I hat is irecti FROM | height SCREE OR PER PERFOR RAVEL IATERIA Interva i the no | above N OR F FORAT! ATED 1 PACK 1 L () ls: F earest m well TO : 2 : 36 : 88 : 09 ; | Pland see Perforation open interval int | Surface IION MAT IINGS AR S: S: DNITE 1 ft. c of pos AY ID AND 1 | to sible | in., 08 From From From From HOLOG | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |
| asing YPE OF CREEN CREEN 6 ROUT M rout I hat is irecti FROM 2 36 88 | height SCREE OR PER PERFOR RAVEL IATERIA Interva i the no | above N OR F FORAT! ATED 1 PACK 1 L () ls: F earest m well TO : 2 : 36 : 88 : 09 ; | Pland see Perforation open interval int | Surface UION MAT UINGS AR S: S: NITE 1 ft. c of pos AY UID AND 1 AY | to sible | in., 08 From From From From HOLOG | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |
| GREEN GREEN GROUT M Grout I Hat is Directi FROM 2 36 88 | height SCREE OR PER PERFOR RAVEL IATERIA Interva i the no | above N OR F FORAT! ATED 1 PACK 1 L () ls: F earest m well TO : 2 : 36 : 88 : 09 ; | Pland see Perforation open interval int | Surface UION MAT UINGS AR S: S: NITE 1 ft. c of pos AY UID AND 1 AY | to sible | in., 08 From From From From HOLOG | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |
| GCREEN GCREEN GCREEN GROUT M Grout I Hat is FROM 2 36 88 | height SCREE OR PER PERFOR RAVEL IATERIA Interva i the no | above N OR F FORAT! ATED 1 PACK 1 L () ls: F earest m well TO : 2 : 36 : 88 : 09 ; | Pland see Perforation open interval int | Surface UION MAT UINGS AR S: S: NITE 1 ft. c of pos AY UID AND 1 AY | to sible | in., 08 From From From From HOLOG | PVC SAW C 110 25 t., | ft. t ft. t ft. t ft. t ft. t | t o 12 o 12 e | 1bs 0 ft. ft. 0 ft. t. to | , From , From , From , From | Wall i | ft. to ft. to ft. to ft. to ft. to | ft. ft. ft. ft. | No. 26 | ft. | | | |