|  | HODGEMAN   | WELL:  |   | action<br>1/4  |   | /4 NE                               | 1/4   | ; 3  | ection<br>1         | Numbe                             |                           | ; Towns<br>; T 22                        |        |       |       |                  | Number<br>KW |           |
|--|--|--|---|--|---|-------------------------------------|---|--|---------------------|-----------------------------------|---------------------------|--|--------|-------|-------|------------------|--------------|-----------|
|  |  | ction from<br>156 & 283  |   |  | -   |                                     | addre   | ss of.w  | ell if              | locat                             | ed wit                    | hin cit                                  | y?     |       |       |                  |              |           |
|  |  | Box # :  |   |  | 67854   | , <b>-</b>                          |   |  | B(                  |                                   |                           | culture<br>umber:                        | , Divi | sion  | of Wa | ter Re           | sources      | ;         |
|  |  | ATION WITH<br>BOX:   |   |  |   | F COMPL                             |   |  |                     |                                   | ATION:                    |  | 2.     |       | 0 ft. | 3                | . 0          | ft        |
| \  | ;<br>;<br>NW   | <br> <br> NE   |   |  | L'S ST  | ATIC WA                             |   | VEL 1<br>a: \el  |                     |                                   |                           |  |        |       |       | day/yr<br>pumpin | •            | /07<br>gr |
| !  | !  | ; RC   | X   | Es   | timated   | Yield                               | 45  | gpm: We  | ll wate             | er was                            | 0                         | ft. af                                   | ter    | 0 h   | ours  | pumpin           | g 0          | g         |
| ¥ :  |  |  |   | E   Bo   | re Hole   | Diamet                              | ter   | 9  | in.                 | to                                | 375 ft                    | ., <b>a</b> nd                           |        | in. t | .0    | 0 ft.            |              |           |
| !  | !<br>!<br>!  | ; ;  |   | WE   | L WATE  | R TO BE                             | USED  | AS: DOM  | ESTIC               |                                   |                           |  |        |       |       |                  |              | †         |
| -  |  | ,j   |   |  |   | emical/t<br>no/day/y                |   |  |                     |                                   |                           |  |        |       | •     | disin            | fected?      | Ye        |
| TYPE OF  | SCREEN OR  | ve land su<br>PERFORATI<br>TION OPENI  | ON MAT  | ERIAL: P   |   | weight                              | t 200   |  | . Wal               |                                   |                           |  |        |       |       | . •              |              |           |
| TYPE OF<br>SCREEN O<br><br>SCREEN P  | SCREEN OR<br>OR PERFORA<br>PERFORATED  | PERFORATI<br>TION OPENI<br><br>INTERVALS   | ON MAT  | ERIAL: P<br>E: S<br>Fro  | VC<br>AW CUT<br>m 309<br>m (  | ) ft. to                            | <br>o 369                                       | lbs/ft<br>  ft., F                                     | rom                 | l thic                            | kness<br><br>. to<br>. to | or gaug                                  | e No.  |       |       |                  |              |           |
| TYPE OF<br>SCREEN O<br><br>SCREEN P  | SCREEN OR<br>OR PERFORA<br>PERFORATED  | PERFORATI<br>TION OPENI  | ON MAT  | ERIAL: P<br>E: S<br>Fro  | VC<br>AW CUT<br>m 309<br>m (<br>m 26  | ) ft. to                            | 0 369<br>0 0                                    | lbs/ft<br>  ft., F                                     | rom                 | Oft<br>Oft<br>Oft                 | kness<br><br>. to<br>. to | or gaug                                  | e No.  |       |       |                  |              |           |
| TYPE OF<br>SCREEN O<br>SCREEN P<br>GR<br>GROUT MA<br>Grout In<br>What is   | SCREEN OR PERFORATED CAVEL PACK  | PERFORATI TION OPENI INTERVALS INTERVALS BENTONITE From st source  | ON MAT<br>NGS AR<br>::  | ERIAL: PE: S   | VC AW CUT   | } ft. to ) ft. to 5 ft. to ) ft. to | 0 369<br>0 0 0<br>0 375<br>0 0                  | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft          | to to to                  | or gaug                                  | e No.  | 21 17 |       |                  |              |           |
| TYPE OF<br>SCREEN O<br>SCREEN P<br>GR<br>GROUT MA<br>Grout In<br>What is   | SCREEN OR PERFORA PERFORATED RAVEL PACK TERIAL stervals:   | PERFORATI TION OPENI INTERVALS INTERVALS BENTONITE From st source  | ON MAT<br>NGS AR<br>::  | ERIAL: PE: S   | VC AW CUT   | } ft. to ) ft. to 5 ft. to ) ft. to | 0 369<br>0 0 0<br>0 375<br>0 0                  | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft          | to to to                  | or gaug<br>O ft<br>O ft<br>O ft          | e No.  | 21 17 |       | a many           | feet?        |           |
| TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Directio   | SCREEN OR PERFORA PERFORATED RAVEL PACK PERFORATED ATTERIAL PERFORATED TO 20 40  | PERFORATI TION OPENI INTERVALS INTERVALS BENTONITE From st source 11? NORTH  | ON MAT<br>NGS AR<br>::<br>::<br>5 ft.<br>of pos                   | ERIAL: P E: S Fro Fro Fro Sible co   | VC AW CUT  m 309 m ( m 26 m ( ntamina   | From ation: /                       | 0 369<br>0 0<br>0 375<br>0 0<br>0 ft<br>ABANDON | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft<br>t., F | to to to                  | or gaug<br>O ft<br>O ft<br>O ft<br>O ft. | to     | 21 17 | How   |                  |              |           |
| TYPE OF SCREEN O GREEN P GROUT MA Grout In what is Direction FROM ; 20 ; 40 ; 160 ;  | SCREEN OR PERFORATED PACK TERIAL tervals: the neare on from we 160 180 180   | PERFORATI TION OPENI INTERVALS INTERVALS BENTONITE From st source 11? NORTH  | ON MAT NGS AR :: 5 ft. of pos STONE SHALE SHALE                   | Fro Fro Fro to 26 sible co LITHOL TAN CLA 19 LAYER                             | vC AW CUT  m 309 m ( m 26 m ( ft., ntamina  OGIC LC Y 21 L1 S 07 Bl                       | From ation: /                       | 0 369<br>0 0<br>0 375<br>0 0<br>0 ft<br>ABANDOM | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft<br>t., F | kness  to to to rom       | or gaug<br>O ft<br>O ft<br>O ft<br>O ft. | to     | 21 17 | How   | a many           |              |           |
| TYPE OF SCREEN O GREEN P GROUT MA GROUT In what is Directio 20 ; 40 ; 160 : 18 | SCREEN OR PERFORATED PACK AVEL PACK TERIAL tervals: the neare on from we 160 180 200   | PERFORATI TION OPENI TION OPENI INTERVALS  INTERVALS  BENTONITE From st source 11? NORTH 121 LIME 107 BLUE 107 BLUE 136 BLUE | ON MAT NGS AR :: 5 ft. of pos STONE SHALE SHALE CLAY              | Fro Fro Fro Fro LITHOL TAN CLA 19 LAYER 36 BLUE 29 SANDS                       | VC AW CUT  m 309 m ( m 26 m ( ft., ntamina  OGIC LC Y 21 L1 S 07 BI  CLAY 2 TONE 19       | From ation: A                       | 0 369<br>0 0<br>0 375<br>0 0 ft<br>ABANDOM      | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft<br>t., F | kness  to to to rom       | or gaug<br>O ft<br>O ft<br>O ft<br>O ft. | to     | 21 17 | How   | a many           |              |           |
| TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Directio PROM 100 1100 1100 1100 1100 1100 1100 110  | SCREEN OR PERFORAL PERFORATED FAVEL PACK STERIAL STE | PERFORATI TION OPENI INTERVALS INTERVALS BENTONITE From st source 11? NORTH  | ON MAT NGS AR :: 5 ft. of pos SOIL 32 STONE SHALE SHALE CLAY CLAY | Fro Fro Fro Fro LITHOL TAN CLA 19 LAYER 36 BLUE 29 SANDS                       | VC AW CUT  m 309 m ( m 26 m ( ft., ntamina  OGIC LC Y 21 L1 S 07 BI  CLAY 2 TONE 19       | From ation: A                       | 0 369<br>0 0<br>0 375<br>0 0 ft<br>ABANDOM      | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft<br>t., F | kness  to to to rom       | or gaug<br>O ft<br>O ft<br>O ft<br>O ft. | to     | 21 17 | How   | a many           |              |           |
| TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Directio FROM 100 1100 1100 1100 1100 1100 1100 110  | SCREEN OR PERFORAL PERFORATED FAVEL PACK STERIAL STE | PERFORATI TION OPENI TION OPENI INTERVALS  BENTONITE From st source 11? NORTH 101 TOPS 121 LIME 107 BLUE 107 BLUE 118 GRAY   | ON MAT NGS AR :: 5 ft. of pos SOIL 32 STONE SHALE SHALE CLAY CLAY | Fro Fro Fro Fro LITHOL TAN CLA 19 LAYER 36 BLUE 29 SANDS                       | VC AW CUT  m 309 m ( m 26 m ( ft., ntamina  OGIC LC Y 21 L1 S 07 BI  CLAY 2 TONE 19       | From ation: A                       | 0 369<br>0 0<br>0 375<br>0 0 ft<br>ABANDOM      | lbs/ft<br>  ft., F<br>  ft., F<br>  ft., F<br>  ft., F | rom rom rom rom rom | Oft<br>Oft<br>Oft<br>Oft<br>t., F | kness  to to to rom       | or gaug<br>O ft<br>O ft<br>O ft<br>O ft. | to     | 21 17 | How   | a many           |              |           |
| TYPE OF SCREEN O SCREEN O GROUT MA Grout In What is Directio 160 180 200 240 CONTRACT  | SCREEN OR PERFORATED FAVEL PACK AVEL PACK TERIAL the neare on from we 160 180 200 240 380 CR'S OR L  | PERFORATI TION OPENI TION OPENI INTERVALS  BENTONITE From st source 11? NORTH 101 TOPS 121 LIME 107 BLUE 107 BLUE 118 GRAY   | ON MAT NGS AR :: 5 ft. of pos STONE SHALE CLAY CLAY OSTONE        | ERIAL: PE: S Fro Fro Fro Fro LITHOL TAN CLA 19 LAYER 36 BLUE 29 SANDS 29 SANDS | VC AW CUT  m 309 m (en 26 m (ft., ntamina  OGIC LO Y 21 LI S 07 BI CLAY 2 TONE 19 TONE 19 | From ation: A                       | 0 369<br>0 0<br>0 375<br>0 0 ft<br>ABANDON      | o lbs/ft  oft., F  oft., F  oft., F  cto  IED WELL     | rom rom rom FRO     | Oft<br>Oft<br>Oft<br>t., F        | kness . to . to . to . to | or gaug                                  | to     | 0 ft  | HOW   | a many           |              |           |