| LOCATION<br>COUNTY:  | OF WATER O49 KIDWA  | MELL:<br>   | : Fraci                          | 1/4 <b>S</b>   | E 1/4 SI  | 1 1/   | /4   36   | CTION N                                       | umber   | ; Townsh:<br>; T <b>28</b>                  | ip Number<br>S      | i<br>! | Range<br>R 19    | Number<br>W        |
|--|---|---|----------------------------------|--|---|--|---|---|---|---|---------------------|--------|------------------|--------------------|
|  |   | tion from n<br>EENSBURG, K  |                                  | town o   | r city str  | eet ado  | dress of we   | 11 if 1                                       | ocated wi   | thin city                                   | ?                   |        |                  |                    |
|  |   | UN<br>Box # : R.  | -                                | ORDEN  | 118   |  |   | Boa   | rd of Agr   | iculture,                                   | Division            | of Wa  | ter Res          | sources            |
| City, Sta  | ate, ZIP c  | ode : <b>GR</b>   | EENSBU                           | R6, KS   | 67054-  |  |   | Арр   | lication  |   |                     |        |                  |                    |
|  |   | TION WITH<br>Box:   |                                  |  |   |  |   |   | ELEVATION<br>1.                                       |   | 2.                  | ft.    | 3                | . 1                |
| \  | 1   | :<br>  NE -   | !                                | 1  | L'S STATIC<br>Pump  |  | LEVEL 14<br>data: Well  |   |   |   |                     |        | day/yr<br>pumpin |                    |
| ;<br>1<br>1<br>1   | 1   | NL  | -                                | -  | imated Yie  | ld   | gpa: Wei  | l water                                       | was   | ft. aft                                     | er                  | hours  | pumpin           | 9 (                |
|  |   | -   | <u>:</u>                         | E ¦ Bor  | e Hole Dia  | neter  | 8.7   | in. t   | <b>190</b> f  | t., and                                     | in.                 | to     | ft.              |                    |
| -  | ;<br>;<br>SW  | -: SE -   | !<br>!<br>!                      | WEL  | L WATER TO  | BE USI   | ED AS: 01 1   | OMESTIC                                       |   |   |                     |        |                  |                    |
| !  | !   | ! !   | !                                | ; Was  | a chemica   | 1/bact   | eriologica:   | sample  | submitte  | d to depa                                   | rtment?             | lo ;   |                  |                    |
| / ; - ; TYPE OF ; Blank cas Casing ho  | BLANK CASI sing diame eight abov SCREEN OR  | NG USED: 02 ter 5 e land surf PERFORATION   | PVC<br>in<br>ace                 | . to<br>16 in.<br>IAL: 07                                      | yes, mo/da<br>CA<br>170 ft., wei  | y/yr sa<br><br>SING JO                             | ample was :<br><br>DINTS: GLU                                     | submitte<br><br>D                             | d<br>   |   |                     |        | disin            | fect <b>e</b> d? \ |
| / ; - ;  | BLANK CASI<br>sing diame<br>eight abov<br>SCREEN OR<br>R PERFORAT<br>ERFORATED  | NG USED: 02<br>ter 5<br>e land surf   | PVC in face MATER                | ! If<br>. to<br>16 in.<br>IAL: 07                              | CA<br>170 ft., wei  | y/yr sa<br><br>SING JO<br>Dia<br>ght               | OINTS: GLUI<br>in. to<br>lbs/ft                                   | submitte                                      | t., Dia<br>thickness                                  | in.<br>or gauge                             | ta<br>No. <b>26</b> |        | . disin          | fected? \          |
| / ; - ; TYPE OF ! Blank cas Casing he TYPE OF ! SCREEN OF  | BLANK CASI<br>sing diame<br>eight abov<br>SCREEN OR<br>R PERFORAT<br>ERFORATED  | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING   | PVC in face MATER                | ! If<br>. to<br>16 in.<br>IAL: 07                              | CA 170 ft., wei: PVC SAW CUT  | y/yr so  | OINTS: GLUI<br>in. to<br>lbs/ft                                   | submitte  TD  f  Wall  Ton  Ton               | t., Dia<br>thickness                                  | in.<br>or gauge                             | to<br>No. <b>26</b> |        |                  |                    |
| TYPE OF I Blank cas Casing hi TYPE OF I SCREEN OF SCREEN PI GR GROUT MA Grout In What is                                 | BLANK CASI sing diame eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:                                     | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  03 BENTONIT From 4   | PVC in face MATER S ARE:         | . to 16 in. IAL: 07 08 From From From                          | CA<br>170 ft.,<br>, wei<br>/ PVC<br>3 SAW CUT<br>170 ft.<br>170 ft.<br>170 ft.<br>170 ft. | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f . Wall                                   | t., Dia<br>thickness<br>ft. to<br>ft. to<br>ft. to    | in.<br>or gauge<br>ft.<br>ft.<br>ft.        | to<br>No. 26        | ft.    | disin            |                    |
| / ; - ;  | BLANK CASI sing diame eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals: the neares                          | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  03 BENTONIT From 4   | PVC in indicate in MATER SS ARE: | . to 16 in. IAL: 07 08 From From From From From From From From | CA<br>170 ft.,<br>, wei<br>/ PVC<br>3 SAW CUT<br>170 ft.<br>170 ft.<br>170 ft.<br>170 ft. | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f . Wall                                   | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.        | to<br>No. 26        | ft.    |                  | feet?              |
| TYPE OF 1 Blank cas Casing h TYPE OF 9 SCREEN OF SCREEN P GR GROUT MA Grout In What is: Directio                         | BLANK CASI sing diame eight abov SCREEN OR R PERFORATED  AVEL PACK  TERIAL tervals: the neares in from wel                    | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  03 BENTONIT From 4   | PVC in ince in MATER is ARE:     | . to 16 in. IAL: 07 08 From From From LITHOLE                  | CA<br>170 ft.,<br>, wei<br>PVC<br>SAW CUT<br>170 ft.<br>ft.<br>25 ft.<br>ft., From        | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f Wall  From From From From From From From | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.<br>ft. | to<br>No. 26        | ft.    | w many           | feet?              |
| TYPE OF 1 Blank cas Casing hi TYPE OF 1 SCREEN OF SCREEN P  GROUT MA Grout In Nhat is: Directio FROM ;  68 ; 79 ;        | BLANK CASI sing diame eight aboy SCREEN OR R PERFORAT  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  68 79 95  | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  O3 BENTONIT From 4 et source of 1? NW  TAN CLAY O5 SAND ( TAN CLAY         | PVC in face MATER SS ARE:        | . to 16 in. IAL: 07 08 From From From LITHOLE                  | CA<br>170 ft.,<br>, wei<br>PVC<br>SAW CUT<br>170 ft.<br>ft.<br>25 ft.<br>ft., From        | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f Wall  From From From From From From From | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.<br>ft. | to<br>No. 26        | ft.    | w many           | feet?              |
| TYPE OF ! Blank cas Casing h TYPE OF ! SCREEN OF SCREEN P  GR  GROUT MA Grout In What is: Direction  FROM :  68 ;        | BLANK CASI sing diame eight aboy SCREEN OR R PERFORAT  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  68 79 95  | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  03 BENTONI From 4 it source of 1? NW  TAN CLAY 05 SAND                     | PVC in face MATER SS ARE:        | . to 16 in. IAL: 07 08 From From From LITHOLE                  | CA<br>170 ft.,<br>, wei<br>PVC<br>SAW CUT<br>170 ft.<br>ft.<br>25 ft.<br>ft., From        | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f Wall  From From From From From From From | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.<br>ft. | to<br>No. 26        | ft.    | w many           | feet?              |
| TYPE OF I Blank cas Casing hi TYPE OF I SCREEN DI SCREEN PI GR GROUT MA Grout In What is: Directio FROM : 68 : 79 : 95 : | BLANK CASI sing diame eight abov SCREEN OR R PERFORAT  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  79 95 188 | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  O3 BENTONI From 4 t source of 1? NW  TAN CLAY O5 SAND / TAN CLAY O5 SAND / | PVC in face MATER SS ARE:        | . to 16 in. IAL: 07 08 From From From LITHOLE                  | CA<br>170 ft.,<br>, wei<br>PVC<br>SAW CUT<br>170 ft.<br>ft.<br>25 ft.<br>ft., From        | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f Wall  From From From From From From From | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.<br>ft. | to<br>No. 26        | ft.    | w many           | feet?              |
| TYPE OF I Blank cas Casing hi TYPE OF I SCREEN DI SCREEN PI GR GROUT MA Grout In What is: Directio FROM : 68 : 79 : 95 : | BLANK CASI sing diame eight abov SCREEN OR R PERFORAT  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  79 95 188 | NG USED: 02 ter 5 e land surf PERFORATION ION OPENING INTERVALS: INTERVALS:  O3 BENTONI From 4 t source of 1? NW  TAN CLAY O5 SAND / TAN CLAY O5 SAND / | PVC in face MATER SS ARE:        | . to 16 in. IAL: 07 08 From From From LITHOLE                  | CA<br>170 ft.,<br>, wei<br>PVC<br>SAW CUT<br>170 ft.<br>ft.<br>25 ft.<br>ft., From        | y/yr sa<br>SING Ji<br>Dia<br>ght<br>to<br>to<br>to | OINTS: GLUI<br>in. to<br>lbs/ft<br>190 ft., F<br>ft., F<br>ft., F | ED f Wall  From From From From From From From | t., Dia thickness  ft. to ft. to ft. to ft. to , From | in.<br>or gauge<br>ft.<br>ft.<br>ft.<br>ft. | to<br>No. 26        | ft.    | w many           | feet?              |

completed on (mo/day/year) 12/26/91 and this record is true to the best of my knowledge and belief. Kansas
Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 01/27/92
under the business name of CARL HAYSE WATER WELL SVC by (signature)