## WATER WELL RECORD FORM WWC-5 KSA 82a-1212

|   | BDWARDS  |   | ¦ Fracti<br>¦ WW                                     | on<br>1/4 NB                                   | 1/4 NW  | 1/4  | Section W  | ı∎ber                              | Township 1                        | Tumber<br>S       | Range Nu<br>R 18        | mber<br>V     |
|---|--|---|--|--|---|--|--|------------------------------------|-----------------------------------|-------------------|-------------------------|---------------|
|   |  | ction from n<br>ILBS NORTH,   |  |  |   |  | s of well if lo  | cated wî                           | thin city?                        |                   |                         |               |
|   |  | ST<br>Box # : 20  |  |  |   |  | Boar   | d of Agr                           | îculture, Dîv                     | vîsîon of         | Water Resou             | rces          |
| City, Šta   | ate, ŹIP   | code : GR   | BENSBURG   | , KS   | 67054-  | er e   | App]   | ication 1                          | Number:                           |                   |                         | i<br>i        |
| LOCATE WI<br>AN "X" II  | BLL'S LOC<br>N SECTION   | ATION WITH<br>BOX:  |  | 4 DEF  | oth(s) Gro  | undwater 1                                 | LL 81 i<br>Encountered   | LEVATION<br>1.                     | : Ö<br>Öft. 2                     | ?. 0 f            | t. 3.                   | 0 f           |
| 1   | X  | NB  | 1  | WELL   | S STATIC  | NATER LEV                                  | .c<br>BL 54 ft. be<br>: Well water w   | low land                           | surface meas                      | sured on <b>n</b> | o/day/yr O<br>s pumpîng | 1/23/0<br>0 g |
| 1   | ;  |   | į  | ! Ésti   | nated Viel  | d 100 g                                    | pm: Well water   | vas (                              | ) ft. after                       | 0 hour            | s pumping               | <b>0</b> g    |
| ₩   |  |   | É  | Bore   | Hole Díam   | eter                                       | 8.75 in. to  | 81 f                               | ., and                            | in. to            | 0 ft.                   |               |
|   | 1<br>1<br>5  | i i   | <br>   |  |   |  | S: LÎVESTOCK   |                                    |                                   |                   |                         | f<br>I        |
| 1   | f<br> <br> <br> <br> <br>  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | <br>   |  |   |  | logical sample<br>e was submitted  |                                    |                                   |                   | ll disinfec             | ted? Ť        |
| Blank cas   | sing diam  | ING USED: PV  | ín.  | to 7   | 'î ft., Ď   | ia :                                       | in. to 0 ft  | ., Ďia                             | in. to                            | Ø ft.             |                         |               |
| Blank cas<br>Casing he<br>TYPE OF S   | sing diam<br>eight abo<br>SCREEN OR  | eter 5  | in.<br>ace 2<br>Materia                              | to 7<br>4 în "<br>L: PVC                       | fift., Ď<br>veig  | ia :                                       | s: GLUED<br>in. to 0 ft<br>lbs/ft. Wall t  | ., Ďia<br>hickness                 | in. to or gauge No.               | Ø ft.<br>26       |                         |               |
| Blank cas Casing he TYPE OF S SCREEN OF   | sing diam<br>eight abo<br>SCREEN OR<br>R PERFORA<br>ERFORATED  | eter 5 ve land surf; PERFORATION TION OPENING: INTERVALS:   | in.<br>ice 2<br>NATERIA<br>S ARE:                    | to 7<br>4 în<br>L: PVC<br>SAW                  | fi ft., Ď<br>weig<br>CUT                                      | ia :                                       | in. to 0 ft<br>lbs/ft. Wall t  | hickness                           | or gauge No.                      | 0 ft.<br>26       |                         |               |
| Blank cas<br>Casing he<br>TYPE OF S<br>SCREEN OF  | sing diam<br>eight abo<br>screen or<br>PERFORA<br>ERFORATED  | eter 5 ve land surf, PERFORATION TION OPENING   | in.<br>ace 2<br>MATERIA<br>S ARE:                    | to 7<br>4 în<br>L: PVC<br>SAW                  | fi ft., Ď weig  CUT  71 ft. 0 ft.                             | ia (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | in. to 0 ft ibs/ft. Wall t  t., From 0 t., From 0 t., From 0   | hickness                           | or gauge No.  Oft. Oft.           | 0 ft.<br>26       |                         |               |
| Blank cas Casing he TYPE OF S SCREEN OF GRA GROUT MAT GROUT Int   | sing diam<br>eight abo<br>SCREEN OR<br>R PERFORA<br>ERFORATED<br>AVEL PACK<br>ERIAL<br>ervals:   | eter 5 ve land surf, PERFORATION TION OPENINGS: INTERVALS: BENTONITE Prom 1   | in. ace 2 MATERIA S ARE:                             | to 7 4 în L: PVC SAW Pron Pron Pron Pron 21 ft | 1 ft., b<br>weig<br>CUT<br>71 ft.<br>0 ft.<br>21 ft.<br>0 ft. | ia 0 :                                     | in. to 0 ft lbs/ft. Wall t  t., Prom 0 t., From 0 t., From 0 t., From 0 t., From 0   | ft. to ft. to ft. to ft. to        | or gauge No.  O ft. O ft. O ft.   | 0 ft.<br>26       |                         |               |
| Blank cas Casing he fype OF S SCREEN OF  GRA  GROUT MAT GROUT Int What is t                                     | sing diam eight abo screen or reference ERFORATED AVEL PACK FERIAL ervals: he neare  | eter 5 ve land surf, PERFORATION TION OPENINGS: INTERVALS: BENTONITE  | in. ace 2 MATERIA S ARE:                             | to 7 4 în L: PVC SAW Pron Pron Pron Pron 21 ft | 1 ft., b<br>weig<br>CUT<br>71 ft.<br>0 ft.<br>21 ft.<br>0 ft. | ia 0 :                                     | in. to 0 ft lbs/ft. Wall t  t., Prom 0 t., From 0 t., From 0 t., From 0 t., From 0   | ft. to ft. to ft. to ft. to        | Or gauge No.  Oft. Oft. Oft. Oft. | 26<br><br>0 ft.   | ow many feet            | :? 40         |
| Blank cas Casing he fYPE OF S SCREEN OF GRA GROUT MAT Grout Int What is t Direction                             | sing diam eight abo screen or representation experience screen or representation experience experience from we fo  | eter 5 ve land surf. PERFORATION TION OPENING: INTERVALS: INTERVALS: BENTONITE From 1 st source of 11? NORTHEAST  | in. ice 22 MATERIA S ARE:  t. to possible            | to 7 4 în L: PVC SAW Pron Pron Pron Pron 21 ft | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 :                                     | in. to 0 ft lbs/ft. Wall t  t., Prom 0 t., From 0 t., From 0 t., From 0 t., From 0   | ft. to ft. to ft. to ft. to        | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>0 ft.   | ow many feet            | :? 40         |
| Blank cas Casing he fYPE OF S SCREEN OF GRA GROUT MAT Grout Int What is t Direction O                           | sing diam eight abo screen or representation AVEL PACK EERIAL ervals: the neare: from we to 6 24   | eter 5 ve land surf. PERFORATION TION OPENING: INTERVALS:  ERMTONITE From 1 st source of 11? NORTHEAST  | in. ice 22 MATERIA S ARE:  t. to possible            | to 7 4 în L: PVC SAW Pron Pron Pron 21 ft      | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 :                                     | in. to Offilbs/ft. Wall to Cont., From Con | ft. to ft. to ft. to ft. to fr. to | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>O ft.   | ow many feet            | i? 40         |
| Blank cas Casing he TYPE OF S SCREEN OF GRA GROUT MAT Grout Int What is t Direction FROM O 6                    | sing diam eight abo screen or representation repres | eter 5 ve land surf. PERFORATION TION OPENINGS: INTERVALS: INTERVALS: BENTONITE From 1 is st source of 11? NORTHEAST                                      | in. ice 22 MATERIA S ARE:  it. to possible SARD      | to 7 4 în L: PVC SAW Pron Pron Pron 21 ft      | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 :                                     | in. to Offilbs/ft. Wall to Cont., From Con | ft. to ft. to ft. to ft. to fr. to | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>O ft.   | ow many feet            | :? 40         |
| Blank cas Casing he fYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM 0 6 24 34 46 | sing diam eight abo screen or reprorated AVEL PACK PERIAL ervals: he neare; from we 24 34 46 81  | eter 5 ve land surf. PERFORATION TION OPENING: INTERVALS: INTERVALS:  BENTONITE From 1 st source of il? NORTHEAST TAN CLAY SAND AND C TAN CLAY SAND AND C | in. ace 2 MATERIA S ARE:  t. to possible SAND SRAVEL | to 7 4 în L: PVC SAW Pron Pron Pron 21 ft      | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 :                                     | in. to Offilbs/ft. Wall to Cont., From Con | ft. to ft. to ft. to ft. to fr. to | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>O ft.   | ow many feet            | i? 40         |
| Blank cas Casing he fype OF S SCREEN OF  GRAUT MAT GROUT MAT Grout Int What is t Direction  FROM 0 6 24 34      | sing diam eight abo screen or representation representation representation from we to  | eter 5 ve land surf. PERFORATION TION OPENING: INTERVALS: INTERVALS:  BENTONITE From 1 st source of 11? NORTHEAST  SAID AND 6 TAN CLAY                    | in. ace 2 MATERIA S ARE:  t. to possible SAND SRAVEL | to 7 4 în L: PVC SAW Pron Pron Pron 21 ft      | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 : io 81 i io 0 i io 0 i               | in. to Offilbs/ft. Wall to Cont., From Con | ft. to ft. to ft. to ft. to fr. to | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>O ft.   | ow many feet            | i? 40         |
| Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM 0 6 24 34 46 | sing diam eight abo screen or reprorated AVEL PACK PERIAL ervals: he neare; from we 24 34 46 81  | eter 5 ve land surf. PERFORATION TION OPENING: INTERVALS: INTERVALS:  BENTONITE From 1 st source of il? NORTHEAST TAN CLAY SAND AND C TAN CLAY SAND AND C | in. ace 2 MATERIA S ARE:  t. to possible SAND SRAVEL | to 7 4 în L: PVC SAW Pron Pron Pron 21 ft      | i ft., b weig  COT  71 ft. 0 ft. 21 ft. 0 ft, From mination:  | ia 0 : io 81 i io 0 i io 0 i               | in. to Offilbs/ft. Wall to Cont., From Con | ft. to ft. to ft. to ft. to fr. to | O ft. O ft. O ft. O ft. O ft.     | 26<br><br>O ft.   | ow many feet            | ? (           |

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 01/23/01 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 653 This Water Well Record was completed on (mp/day/yr) 02/01/02 under the business name of DAN HAYSE WATER WELL SVC.

by (signature)