|   |  | WATER WELL   | NECOND I                          | orm WWC-5                                | KSA 82         |  |   |  |  |
|---|--|--|-----------------------------------|--|----------------|--|---|--|--|
| 1 LOCATION OF WA                              |  | raction  |                                   |  | ion Number     |  |   | Range Nur  |  |
| County: Kear                                  |  | ot 3 ¼ NE  | 1/4 NW                            | 1/4 2                                    | 2              | T 26   | S 1 1/61 -  | R 35   | E/W  |
| Eact O1 Mile                                  | from nearest town or cit   | ty street address of   | Well if located                   | within city?                             | From L         | eerfield -   | 1 Mile  | Southeast,   | ∄ Mile   |
| 1   | es South, 3/4 Mi   |  |                                   |  | oo rt. r       | orth and 3,  | 765 FT  | . west.  |  |
| 2 WATER WELL OW                               | ,  | ll H. & Laur   | te r. Boci                        | K  |                | Deard of A   |   | Division of Motor  | Danau  |
| RR#, St. Address, Bo<br>City, State, ZIP Code |  |  | ~ 67946                           |  |                |  |   | Division of Water 25,256   | Hesources  |
|   | OCATION WITH 4 DEF   | City, Kansas   |                                   |  | 4 FIF.         |  |   |  |  |
| AN "X" IN SECTIO                              | N BOV  | (s) Groundwater End  |                                   |  |                |  |   |  |  |
|   |  | S STATIC WATER   |                                   |  |                |  |   |  |  |
| X   | WELL   |  |                                   |  |                | ifter  |   |  |  |
| NW  | NE     Est Vi  | ield gpn   |                                   |  |                |  | •   | , •  | ٠, ١   |
|   |  | Hole Diameter  |                                   |  |                |  |   |  |  |
| w   I   |  | WATER TO BE US   |                                   |  |                | 8 Air conditioning   |   | _  |  |
| -   | 1 1 1  |  |                                   |  |                | 9 Dewatering   |   | •  | elow)  |
| sw  | 1 SE 1   |  |                                   |  |                | 10 Monitoring wel  |   |  |  |
|   |  | chemical/bacteriolo  |                                   |  |                |  |   |  |  |
| <u> </u>                                      | s mitted   |  | giodi odiripio od                 |  |                | iter Well Disinfecte   |   | No X   |  |
| 5 TYPE OF BLANK                               |  |  | ght iron                          | 8 Concre                                 |                |  |   | d Clampe   |  |
| 1)Steel                                       | 3 RMP (SR)   |  | stos-Cement                       |  |                |  |   | led $\ldots$ $X$ $\ldots$ $\ldots$   |  |
| 2 PVC   | 4 ABS  | 7 Fiber  |                                   | ,  |                | · · <i>· · · ·</i> · · · · · · ·   |   | aded   | 1  |
|   | $16.\ldots$ in. to .   | ,  | •                                 |  |                |  |   |  |  |
|   | and surface12  |  |                                   |  |                |  |   |  |  |
|   | R PERFORATION MATE   |  |                                   | 52.737 PV                                |                |  | estos-cem   |  |  |
| 1)Steel                                       | 3 Stainless steel  | 5 Fiber  |                                   |  | P (SR)         | 11 Oth   | er (specify)  | )  | <i>.</i> [                                       |
| 2 Brass                                       | 4 Galvanized stee  | el 6 Conc  | rete tile                         | 9 ABS                                    | 3              | 12 Nor   | ne used (op   | oen hole)  |  |
| SCREEN OR PERFO                               | RATION OPENINGS AR   | E:   | 5 Gauzeo                          | d wrapped                                |                | 8 Saw cut  |   | 11 None (open  | hole)  |
| 1 Continuous sk                               | ot 3Mill slot  |  | 6Wire w                           | rapped                                   |                | 9 Drilled holes  |   |  |  |
| 2 Louvered shut                               | tter 4 Key pund  | ched   | 7 Torch                           | cut                                      |                | 10 Other (specify  | <b>/</b> )  |  |  |
| SCREEN-PERFORAT                               | ED INTERVALS: Fro  | mSee Belo  | ywft. to                          |  | ft., Fro       | m  | ft. 1   | to   | ft.  |
|   |  | om   |                                   |  |                |  |   |  |  |
| GRAVEL PA                                     | ACK INTERVALS: Fro   | om20   |                                   |  |                |  |   | to515  | ft.  |
|   | Fro  |  |                                   |  |                | m  |   | to   |  |
| 6 GROUT MATERIA                               |  |  | it grout                          | 3 Bentor                                 |                | Other  |   |  |  |
| 1   | omft. to .   |  | From 135                          | 5 ft. t                                  |                |  |   |  |  |
|   | ource of possible contam   |  |                                   |  |                |  |   | bandoned water   |  |
|   | 4 Lateral lines  |  | Pit privy                         |  |                | storage  |   |  | 1  |
| 2 Sewer lines                                 | 5 Cess pool  |  | Sewage lagoo                      | on                                       |                | izer storage   | 16 C  | Other (specify belo  | )w)  |
|   | ver lines 6 Seepage pit<br>Southeast   | 9  | Feedyard                          |  |                | cticide storage  |   | OCE TH. TI   |  |
| Direction from well?                          | T  | HOLOGIC LOG  |                                   | TEDOM                                    |                | ny feet? 55 F  |   | z 265 Ft. E<br>INTERVALS   |  |
| FROM TO                                       |  | HOLOGIC LOG  |                                   | FROM                                     | то             |  | Juding  | TILITYALO  |  |
|   | Can a++  | TIGO TOS.  |                                   |  |                |  |   |  |  |
|   | See attac  |  |                                   |  |                |  |   |  |  |
|   |  | - C  |                                   |  |                | 20" Screen   | from 21   | 0' to 225'   |  |
|   | 16" Plain Casi   | ng to 395'   | from 395                          | to 410                                   |                | 20" Screen<br>20" Plain C  |   |  | 260'   |
|   | 16" Plain Casi<br>16" Perf. Casi   | ng to 395'<br>ng w/Windows   |                                   | ' to 410                                 | )'             | <b>20</b> '' Plain C   | asing f   | from 225' to   | o 260'   |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi   | ng to 395'<br>ng w/Windows<br>ng from 410'   | ' to 430'                         | 5' to 410                                | )'             | 20'' Plain C<br>20'' Screen  | asing f<br>from 20  | from 225' to<br>30' to 270'  |  |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | ' to 41                                  | )'             | 20'' Plain C<br>20'' Screen<br>20'' Plain C  | asing f<br>from 20<br>asing f   | from 225' to<br>60' to 270'<br>from 270' to  |  |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | o' to 410                                | )'             | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen   | asing f<br>from 20<br>asing f<br>From 28  | from 225' to<br>60' to 270'<br>from 270' to<br>80' to 310'   | 0 280'   |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | i' to 410                                | )'             | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C  | asing f<br>from 26<br>asing f<br>From 28<br>asing f   | from 225' to<br>60' to 270'<br>from 270' to<br>80' to 310'<br>from 310' to   | 0 280'   |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | o' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen  | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33                                  | from 225' to<br>60' to 270'<br>from 270' to<br>60' to 310'<br>from 310' to<br>60' to 3355'   | o 280'   |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | 5' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C   | asing f<br>from 26<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f                       | from 225' to<br>60' to 270'<br>from 270' to<br>80' to 310'<br>from 310' to<br>80' to 3355'<br>from 355' to   | o 280'   |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | 5' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen   | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38            | from 225' to 30' to 270' to 310' to 310' to 3355' to 355' to 395'  | o 280¹<br>o 330¹<br>o 385¹                       |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | i' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C   | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38            | from 225' to 30' to 270' to 310' to 310' to 3355' to 355' to 395'  | o 280¹<br>o 330¹<br>o 385¹                       |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | i' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen   | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38            | from 225' to 30' to 270' to 310' to 310' to 3355' to 355' to 395'  | o 280¹<br>o 330¹<br>o 385¹                       |
|   | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree   | ng to 395' ng w/Windows ng from 410' en from 430'                                  | to 430'<br>to 510'                | 5' to 410                                | ) '            | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen   | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38            | from 225' to 30' to 270' to 310' to 310' to 3355' to 355' to 395'  | o 280¹<br>o 330¹<br>o 385¹                       |
| Z CONTRACTORS                                 | 16" Plain Casi<br>16" Perf. Casi<br>16" Perf. Casi<br>16" Agri Scree<br>16" Perf. Casi                       | ng to 395' ng w/Windows ng from 410' en from 430' ng from 510'                     | ' to 430'<br>to 510'<br>' to 515' |  |                | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C  | asing f<br>from 20<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38<br>asing f | From 225' to 30' to 270' to 30' to 310' to 310' to 30' to 355' to 355' to 395' | o 280' o 330' o 385' o 410'                      |
| 7 CONTRACTOR'S                                | 16" Plain Casi 16" Perf. Casi 16" Perf. Casi 16" Agri Scree 16" Perf. Casi                                   | ng to 395' ng w/Windows ng from 410' en from 430' ng from 510'                     | ' to 430' to 510' ' to 515'       | s(1) construc                            | eted, (2) reco | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C  | asing f<br>from 26<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38<br>asing f | From 225' to 30' to 270' to 30' to 310' to 310' to 3355' to 355' to 395' to 39 | o 280' o 330' o 385' o 410' n and was            |
| completed on (mo/day                          | 16" Plain Casi 16" Perf. Casi 16" Perf. Casi 16" Agri Scree 16" Perf. Casi  OR LANDOWNER'S CER               | ng to 395' ng w/Windows ng from 410' en from 430' ng from 510'                     | ' to 430' to 510' ' to 515'       | s(1) construc                            | eted, (2) reco | 20" Plain C 20" Screen 20" Plain C 20" Plain C 20" Screen   | asing f<br>from 26<br>asing f<br>From 28<br>asing f<br>from 33<br>asing f<br>from 38<br>asing f | From 225' to 30' to 270' to 30' to 310' from 310' to 30' to 355' to 355' to 395' from 395' to 395' der my jurisdiction wowledge and belie  | o 280' o 330' o 385' o 410' n and was            |
| Completed on (mo/day<br>Water Well Contractor | 16" Plain Casi 16" Perf. Casi 16" Perf. Casi 16" Agri Scree 16" Perf. Casi  OR LANDOWNER'S CER (/year) 5-15- | ng to 395' ng w/Windows ng from 410' n from 510' RTIFICATION: This 93              | to 430' to 510' to 515' to 515'   | s(1)construc                             | eted, (2) reco | 20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Screen<br>20" Screen<br>20" Plain C<br>20" Screen<br>20" Plain C                | asing f<br>from 26<br>asing f<br>From 28<br>asing f<br>from 38<br>asing f<br>from 38<br>asing f | From 225' to 30' to 270' to 30' to 310' from 310' to 30' to 355' to 355' to 395' from 395' to 395' der my jurisdiction wowledge and belie  | o 280' o 330' o 385' o 410' n and was            |
| Water Well Contractor under the business na   | 16" Plain Casi 16" Perf. Casi 16" Perf. Casi 16" Agri Scree 16" Perf. Casi  OR LANDOWNER'S CER               | ng to 395' ng w/Windows ng from 410' n from 430' ng from 510' RTIFICATION: This 93 | to 430' to 510' to 515' to 515'   | s(1) construction of the second was acc. | eted, (2) reco | 20" Plain C 20" Screen 20" Plain C 20" Screen 20" Screen 20" Screen 20" Screen 20" Screen 20" Plain C | asing f<br>from 26<br>asing f<br>From 28<br>asing f<br>from 38<br>asing f<br>from 38<br>asing f | From 225' to 270' to 270' to 270' to 310' to 310' to 3355' to 355' to 395' to  | 0 280' 0 330' 0 385' 0 410' n and was af. Kansas |