|  |   | VVAII   | ER WELL RECORD  | Form WWC-5   | 5 KSA 82   | a-1212   |                                       |  |
|--|---|---|---|--|--|--|---------------------------------------|--|
| LOCATION OF WA   | TER WELL:   | Fraction  |   |  | ction Number   |  | umber                                 | Range Number   |
| County: Stanto   | n   | NW 1/   | 4 SW 1/4  | SW 14  | 26   | T 27   | S                                     | R 40 E   |
| Distance and direction   | from nearest tov  | wn or city street   | address of well if loca                                       | ated within city?  |  |  |                                       |  |
| Approximat   | ely 4 mile:   | s East & 6 <sup>1</sup>   | miles North   | of Johnso  | n, Ks.   |  |                                       |  |
| WATER WELL OW  | /NER: Wind  | ger Feedyaı   | rd, Inc.  |  |  |  |                                       |  |
| a<br>RR#, St. Address, Bo  |   | -   |   |  |  | Board of A   | Agriculture                           | Division of Water Resource   |
| City, State, ZIP Code  |   | nson, Ks.   | 67855   |  |  |  | •                                     | 39,507   |
|  | OCATION WITH  | A DEPTH OF  | COMPLETED MELL  | 3701   | 4 FI FY  | ATION!   | T TUITIDOT.                           |  |
| AN "X" IN SECTIO   | N BOX:  | Don'th (a) Crave  | JUNIFLETED WELL.  | 1780   | II. ELEV   | \$   |                                       |  |
| - [  | <del>}                                    </del>            |   |   |  |  |  |                                       | 3  |
|  |   |   |   |  |  |  |                                       | 11/20/89   |
| NW   | NE  |   |   |  |  |  |                                       | ımping gpm   |
| 1  |   |   |   |  |  |  |                                       | ımping gpm   |
| * w  |   | Bore Hole Diam  | neter $11$ in.  | to 370.  | ft.,   | and  | in                                    | . to   |
| ₹ "   !  | !   '   | WELL WATER  | TO BE USED AS:  | 5 Public water   | er supply  | 8 Air conditioning   | 11                                    | Injection well   |
| -   <u>                                  </u>                                  |   | 1 Domestic  | 3 Feedlot   | 6 Oil field wa   | iter supply  | 9 Dewatering   | 12                                    | Other (Specify below)  |
| ₹ - SW   | 35  | 2 Irrigation  | 4 Industrial  | 7 Lawn and   | garden only  | 10 Monitoring wei  | I ,                                   |  |
|  |   | Was a chemical  | /bacteriological sampl  | le submitted to D  | epartment?   | /esNoX.  | ; If yes                              | , mo/day/yr sample was sub   |
|  | 5   | mitted  |   |  |  | ater Well Disinfecte   | •                                     | X No   |
| TYPE OF BLANK  | CASING USED:  |   | 5 Wrought iron  | 8 Concr  |  |  | · · · · · · · · · · · · · · · · · · · | d .X Clamped   |
| 1 Steel  | 3 RMP (SI   | .R)   | 6 Asbestos-Cemer  |  |  |  |                                       | ed   |
| 2 PVC  | 4 ABS   | • •,  |   |  |  | •  |                                       | aded   |
|  |   | in to 370   | # Dia   | in to  |  | # Dia  | 11110                                 | in. to ft.   |
|  |   |   |   |  |  |  |                                       | o ,316W  |
|  |   |   | in., weight   |  |  |  |                                       |  |
| TYPE OF SCREEN O   |   |   |   | 7 PV   | <del></del>  |  | pestos-ceme                           |  |
| 1 Steel  | 3 Stainless   |   | 5 Fiberglass  |  | MP (SR)  |  |                                       |  |
| 2 Brass  | 4 Galvaniz  |   | 6 Concrete tile   | 9 AB   |  |  | ne used (op                           | •  |
| SCREEN OR PERFOI   |   |   |   |  | •  | 8 Saw cut  |                                       | 11 None (open hole)  |
| 1 Continuous slo   | <del>4-4-4</del>  | fill slot   | 6 Wi  | re wrapped   |  | 9 Drilled holes  |                                       |  |
| 2 Louvered shut  | ter 4 Ko  | • •   |   | rch cut  |  |  |                                       |  |
| SCREEN-PERFORATI   | ED INTERVALS:   |   |   |  |  |  |                                       | o  |
|  |   |   |   |  |  |  |                                       | toft.  |
| GRAVEL PA  | CK INTERVALS:   | From  | 2.0 ft. to  | 370  | ft., Fro   | om   | ft. 1                                 | toft.  |
|  |   | From  | ft. to  |  | ft., Fro   | om   | ft. 1                                 | to ft.   |
| GROUT MATERIAL   | _: 1 Neat o   | cement  | 2 Cement grout  | 3 Bento  | onite 4  | Other  |                                       |  |
| -<br>Grout Intervals: Fro  | m Q   | .ft. to   | ft., From   | ft.  | to   | ft., From  |                                       | ft. toft.  |
| What is the nearest so   |   |   |   |  |  | stock pens   |                                       | bandoned water well  |
| 1 Septic tank  | 4 Later   | ral lines   | 7 Pit privy   |  |  | storage  |                                       | il well/Gas well   |
| 2 Sewer lines  | 5 Cess  |   |   |  |  | lizer storage  |                                       | Other (specify below)  |
|  | 0 0000  | t nool  | X SAWARA I  |  |  |  |                                       |  |
|  | er lines 6 Soon   | •   | 8 Sewage I  | •  |  | -  | None                                  |  |
| uraatian tram wall?  | ver lines 6 Seep  | •   | 9 Feedyard  | •  | 13 Inse  | cticide storage  | None                                  | e observed   |
|  | ver lines 6 Seep  | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
| Prection from well? FROM TO  | ver lines 6 Seep  | •   | 9 Feedyard  | •  | 13 Inse  | cticide storage<br>any feet?   |                                       |  |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
| Direction from well? FROM TO   |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
|  |   | page pit  | 9 Feedyard  |  | 13 Inse  | cticide storage<br>any feet?   |                                       | e observed   |
| FROM TO  | See log   | LITHOLOGIC  attached  | 9 Feedyard  | FROM   | 13 Inse How m  | cticide storage any feet? P  | LUGGING I                             | e observed  NTERVALS   |
| FROM TO  | See log   | LITHOLOGIC  attached  | 9 Feedyard  | FROM   | 13 Inse How m  | cticide storage any feet? P  | LUGGING I                             | e observed  NTERVALS   |
| FROM TO  | See log  See log  | LITHOLOGIC  attached  attached  | 9 Feedyard LOG TION: This water well                          | FROM   | 13 Inse How many TO  TO  Insert the second of the second o | cticide storage any feet?  P  onstructed, or (3)                       | LUGGING I                             | e observed  NTERVALS  der my jurisdiction and was                            |
| FROM TO                                    | See log  See log  OR LANDOWNEF                              | LITHOLOGIC  attached  attached  R'S CERTIFICAT  1/20/89                 | 9 Feedyard LOG TION: This water well                          | FROM   | 13 Inse How many TO  TO  Located, (2) recommendation and this recommendation and this recommendation.  | cticide storage any feet?  P  onstructed, or (3) or dis true to the bo | Dlugged und                           | e observed  NTERVALS  der my jurisdiction and was owledge and belief. Kansas |
| FROM TO                                    | See log  OR LANDOWNEF //year)                               | LITHOLOGIC  attached,  attached,  R'S CERTIFICAT 1/20/89                | 9 Feedyard LOG TION: This water well                          | FROM  FROM  Was (1) construction was (1) construction with the construction with the construction was (1) construction with the construction with the construction with the construction was (1) construction with the construction with the construction with the construction was (1) con | 13 Inse How many TO TO acted, (2) recast completed   | onstructed, or (3) or (mo/day/yr)                                      | Dlugged und                           | ntervals  Ntervals  der my jurisdiction and was owledge and belief. Kansas   |
| CONTRACTOR'S Completed on (mo/day. Vater Well Contractor ander the business na | See log  OR LANDOWNEF //year)l. 's License No. me of Henkle | Dage pit  LITHOLOGIC  attached.  R'S CERTIFICAT  1/20/89  145  Drilling | 9 Feedyard LOG TION: This water well This Water & Supply Comp | FROM  Was (1) construction was (1) construction was (1) construction was vany, Inc.  | 13 Inse How many to the second this recent this recent to the second this recent to the second this recent to the second this recent the second this recent that the second that the secon | onstructed, or (3) or (mo/day/yr) ature)                               | Dlugged under of my kn                | e observed  NTERVALS  der my jurisdiction and was owledge and belief. Kansas |

## DRILLERS TEST LOG

| CUSTOMER'S NAME: | Winger Cattle | Company | D/          | ATE:   | 4/11/89      |         |  |
|------------------|---------------|---------|-------------|--------|--------------|---------|--|
| STREET ADDRESS:  | RR 1          |         | <del></del> | EST #  | 3 <b>E</b> . | LOG Yes |  |
| CITY & STATE:    | Johnson, Ks.  | 67855   |             | RILLER | Wildeman     | 162     |  |
| COUNTY Stanton   | QUARTER SV    | SECTION | 26 TOWNS    |        | 27 RANG      | E 40    |  |
|                  |               |         |             |        |              |         |  |

LOCATION

| <u> </u> | <del></del> _ |  |              | WELL LOCATION  |
|----------|---------------|--|--------------|--|
| 7.       | From FOOT     | AGE<br>Pay                                       | TO           | DESCRIPTION OF STRATA Proposed Well Depth:                 |
|          | 0             |  | 2            | Top soil.  |
|          | 2             |  | 37           | Brown sandy clay & fine sand streaks.                      |
|          | 37            |  | 40           | Brown clay.  |
|          | 40            |  | 63           | Brown sandy clay & fine sand.                              |
|          | 63            |  | 76           | Sand fine to medium & few clay streaks.                    |
|          | 76            |  | 86           | Brown clay.  |
|          | 86            |  | 103          | Sand fine to medium coarse. (Used water).                  |
|          | 103           |  | 116          | Brown sandy clay & sand streaks.                           |
|          | 116           |  | 121          | Sand fine to medium coarse. (Used water).                  |
|          | 121           |  | 171          | Brown clay & sand streaks (Sticky).                        |
|          | 171           |  | 210          | Brown sandy clay, limerock & fine sand streaks.            |
|          | 210           |  | 218          | Brown clay.  |
|          | 218           |  | 220          | Sand fine to small.  |
|          | 220           |  | 239          | Brown sandy clay & fine sand.                              |
|          | 239           |  | 240          | Sand fine to small,  |
|          | 240           |  | 270          | Brown sandy clay & limerock ledges & fine sand.            |
| 30       | 270           | 25   | 295          | Sand fine to medium & sand rock.                           |
| ·        | 295           |  | 306          | Brown sandy clay & sand streaks.                           |
|          | 306           |  | 325          | Brown clay.  |
| 40       | 325           | 30   | 355          | Sandstone & soapstone (lost circulation at 330'). Used     |
| ·        |               |  | •            | lots of water.   |
| 15       | 355           | 15   | 370          | Yellow & red soapstone few sandstone streaks & brown rock. |
|          | 370           |  | 377          | Red clay & soapstone.                                      |
|          | 377           |  | 380          | Shale.   |
|          | ļ             |  |              |  |
|          |               |  |              | TD = 370'  |
|          | <del> </del>  |  |              | PERF PLAIN   |
|          | <del> </del>  |  |              | 370' - 320' 50'  |
|          |               |  |              | 320' - 300' 20'  |
|          |               |  |              | 300' - 280' 20'  |
| -        |               |  |              | 280' - 0' 280'   |
|          | <del></del>   | <u> </u>   |              |  |
|          | <del> </del>  |  |              | 2 - 6" Caps  |
|          | <del>- </del> |  |              | 1 - Box of Borax   |
|          | <del> </del>  | <del>                                     </del> |              | 6 - Sacks of Hi-Tek  |
|          | <del> </del>  | <del> </del>                                     | <del> </del> | 8 - sacks of Hole plug                                     |
|          | <del> </del>  |  |              | 2 - Buckets of pellets                                     |
|          | <del> </del>  | <del> </del>                                     |              | 300' of 6" Plain   |
|          | <del> </del>  | <b></b>  |              | 70' of 6" Perf   |
|          | <del></del>   | <del> </del>                                     | <del> </del> | 7 tons of 10/20  |
|          | <del></del>   |  | <del> </del> |  |
|          | <del></del>   | <del> </del>                                     | <del> </del> |  |
|          | <del></del>   | ــــــــــــــــــــــــــــــــــــــ           | <u> </u>     |  |

GARDEN CITY, KS 67846 3795 West Jones Ave.

HENKLE DRILLING & SUPPLY CO., INC. 316-277-2389