|  |  |  |  | WELL RECORD  | Form WWC-  | KSA 82a  | , _ , _           |  |   |                                     |                   |
|--|--|--|--|--|--|--|-------------------|--|---|-------------------------------------|-------------------|
| _  | ON OF WA   |  | Fraction NE 1/4  | NE 1/4   | אזבי   | ction Number 34  | Township !        | 12 1   |   | e Numt<br>24                        | 23 I              |
| County:  |  | from nearest town o  |  | 74   | 74   |  | <u> </u>          | LZ S   | R   | 24                                  | /EW               |
| Distance   | and direction  |  |  | 574  | / proxu  |  |                   |  |   |                                     |                   |
| 2 WATE   | R WELL OW  |  | LUIS DE  | * 0 /  | Lerana   |  |                   |  |   |                                     |                   |
| -  | Address, Bo  | F.7  | kingman's  | Friend #53   | 32 Attn:   | K. Meyer   | S Board of        | Agriculture, D   | ivision of V                                      | Vator B                             | lesources         |
| i '  | e, ZIP Code  |  |  | Tower, Top   |  | 66603  |                   | n Number:  |   |                                     | icsources         |
|  |  | OCATION WITH 4   |  |  |  | ft FLEVAT  |                   |  |   |                                     |                   |
| AN "X"   | IN SECTIO  |  |  | ater Encountered   |  |  |                   |  |   |                                     | 1                 |
| , r  | <u> </u>   |  |  | WATER LEVEL  |  |  |                   |  |   | -97                                 | ,                 |
|  | ŀ  |  |  | test data: Well w  |  |  |                   |  |   |                                     | gpm               |
| -  | NW   | NE   Est   |  | gpm: Well w  |  |  |                   |  |   |                                     |                   |
| <u>.</u>   | i  |  |  | er8 . 6.25 .in.  |  |  |                   | •  | to  |                                     | ٠ ا               |
| w k  | 1  |  |  | BE USED AS:  | 5 Public water   |  | 8 Air conditionin |  | njection we                                       | 11                                  |                   |
| ī  | t<br>SW  |  | 1 Domestic   | 3 Feedlot  |  | iter supply  |                   | 12 (   | Other (Spec                                       | ify belo                            | ow)               |
|  | 3W   | 36   | 2 Irrigation   | 4 Industrial   | 7 Lawn and   | garden only 🛈  | Monitoring we     | $_{\parallel}$ $m\omega$   | :::7  | <b>.</b>                            |                   |
|  | i  | Wa   | as a chemical/ba   | acteriological sampl   | le submitted to D  | epartment? Ye  | sNo               | .X; If yes,  | mo/day/yr s                                       | sample                              | was sub-          |
|  |  | mit  | ted  |  |  | Wat  | er Well Disinfect | ed? Yes  | No  | X                                   |                   |
| 5 TYPE   | OF BLANK (   | CASING USED:   |  | 5 Wrought iron   | 8 Concr  | ete tile   | CASING JO         | INTS: Glued  | <b>C</b> li                                       | amped                               |                   |
| _ <mark>≯</mark> St  |  | 3 RMP (SR)   |  | 6 Asbestos-Cemer   | nt 9 Other   | (specify below   | r)                | Welde  | d   |                                     |                   |
| (2)P\  |  | 4 ABS  | - 1  | 7 Fiberglass   |  |  |                   |  | ded $\mathbf{X}$ .                                |                                     |                   |
|  |  | 2in.   | - 40-  |  |  |  |                   |  |   |                                     | 1                 |
|  | •  | and surface  |  | n., weight   | SCH 40 PV  | g Ibs./f   |                   |  |   |                                     |                   |
|  |  | R PERFORATION M  |  | 5 <b>5</b> %   | PV   |  |                   | bestos-cemer   |   |                                     |                   |
| 1 St<br>2 Br   |  | 3 Stainless ste  |  | 5 Fiberglass   |  | MP (SR)  |                   | ner (specify)  |   | <u></u>                             |                   |
|  |  | 4 Galvanized s<br>RATION OPENINGS  |  | 6 Concrete tile  | 9 AB<br>uzed wrapped   | 5  | 8 Saw cut         | ne used (ope   | ,   | anan h                              | olo)              |
|  | on February<br>Ontinuous slo   |  |  |  | re wrapped   |  | 9 Drilled holes   |  | 11 None (   | орен п                              | oie)              |
|  | ouvered shut   |  |  |  | rch cut  |  | 10 Other (specif  | 50)  |   |                                     |                   |
|  |  |  | From   | $\mathcal{I}_{\dots}$ ft. to   | 1.4  |  | 1 <u></u>         |  |   |                                     | ft                |
| 00112211   |  |  |  |  |  |  |                   |  |   |                                     |                   |
|  |  | 3  | From   | ft. to   |  | ft From  | 1                 | ft. to   |   |                                     | ft . l            |
| ٠,   | シタル<br>S <del>RAVE</del> L PA  | ,  | From   | ft. to   | 17.5   | ft., From  | 1 <u></u>         | ft. to   | · · · · · · <u></u>                               |                                     | ft.               |
| *  |  | CK INTERVALS:  | From   | • ft. to   | 1.7.3  | ft., From  | 1 <u></u>         | ft. to   | · · · · · <u></u>                                 |                                     | ft.<br>ft.<br>ft. |
|  | <del>SRAVE</del> L PA  | CK INTERVALS:  | From   | ft. to   | 17.5   | ft., From<br>ft., From   | 1 <u></u><br>1    | ft. to   |   |                                     | ft.<br>ft.<br>ft. |
|  | SRAVĒĹ PA<br>T MATERIĄL  | CK INTERVALS:  | From   | Cement grost   | (1.7.3)<br>(1.3)Bento  | ft., From  | 1                 | ft. to   |   |                                     |                   |
| 6 GROU   | SRAVEL PA  | CK INTERVALS:  | From (2)   | ft. to   | (1.7.3)<br>(1.3)Bento  | ft., From  | n                 | ft. to   |   |                                     | <i>.</i> ft.      |
| 6 GROUT<br>Grout Inte<br>What is th  | SRAVEL PA  | CK INTERVALS:  | From 4 3 to  | Cement grost   | (1.7.3)<br>(1.3)Bento  | ft., From<br>ft., From   | Other             | ft. to   | . ft. to  | ater we                             | <i>.</i> ft.      |
| 6 GROU<br>Grout Inte<br>What is th   | T MATERIAL  rvals: Froi  ne nearest so   | 1 Neat cement of the tource of possible controls.  | From 6 From ent 4 3 to   | Cement gross   | 4 (3)Bento   | ft., From ft., From onite to  10 Liveste   | Other             | 14 Ab  | ft. to andoned w                                  | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se  | T MATERIAL rvals: Front the nearest so eptic tank ewer lines   | 1 Neat cement of the following of possible control of the following of the | From (a) From ent to   | Cement gross ft., From   | 4 (3)Bento   | ft., From ft., From tto.  10 Livestr 11 Fuel s 12 Fertiliz   | Dther             | ft. to<br>ft. to   | ft. to andoned w                                  | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se<br>3 W.  | T MATERIAL rvals: From tenses so eptic tank ewer lines atertight sew trom well?  | 1 Neat cement of the truck of possible confidence of possible confidence of the truck of the tru | From (2) From (2) ent (3) to (4) tamination: nes bl pit  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| 6 GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se<br>3 W   | T MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew   | 1 Neat cement of the truck of possible confidence of possible confidence of the truck of the tru | From   | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 (3)Bento   | tt., From ft., F | Dther             | 14 Ab  | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se<br>3 W.  | T MATERIAL rvals: From tenses so eptic tank ewer lines atertight sew trom well?  | 1 Neat cement of the truck of possible confidence of possible confidence of the truck of the tru | From (2) From (2) ent (3) to (4) tamination: nes bl pit  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se<br>3 W<br>Direction f  | T MATERIAL  I MATERIAL  I Vals: From  ie nearest so  eptic tank  ewer lines  atertight sew  from well?   | 1 Neat cement of the transfer of possible control of the transfer of the trans | From (2) From (2) ent (3) to (4) tamination: nes bl pit  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is th<br>1 Se<br>2 Se<br>3 W.<br>Direction f<br>FROM   | T MATERIAL  T MATE | 1 Neat cement of the following of the fo | From   | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUTINE Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM GL 1.00   | T MATERIAL rvals: From well? TO  1.00 3.00   | 1 Neat cement of the following of the fo | From   | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUTINE  Grout Inte  What is th  1 Se 2 Se 3 W.  Direction f  FROM  GL  1.00  3.00  | T MATERIAL rvals: From series atertight sew from well?  1.00  1.00  4.00   | 1 Neat cement of the following of the following of possible configurations of Seepage of the following of th | From   | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., F | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUTINE  Grout Inte  What is th  1 Se 2 Se 3 W.  Direction f  FROM  GL  1.00  3.00  4.00  | T MATERIAL rvals: From ten well?  TO 1.00  3.00  4.00  17.00   | 1 Neat cemeral normal near temperature of possible consistence of Seepage of Lateral lines and Seepage of Lateral near temperature of Seepage of Lateral near temperature  | From   | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Grout Inte What is the 1 Second | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUTE GROUTE What is the second of the seco | T MATERIAL rvals: From ten well?  TO 1.00  3.00  4.00  17.00   | 1 Neat cemeral normal near temperature of possible consistence of Seepage of Lateral lines and Seepage of Lateral near temperature of Seepage of Lateral near temperature  | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Grout Inte What is the 1 Second | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Inte What is the second of the second  | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Grout Inte What is the 1 Second | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Inte What is the second of the second  | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Grout Inte What is the 1 Second | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT Inte What is the second of the second  | T MATERIAL rvals: From ten   | 1 Neat cemeral nurce of possible constant for the surce of the s | From (a From ent to  | ft. to  Cement group  ft., From  7 Pit privy  8 Sewage la  9 Feedyard              | 4 3 Bento  | tt., From ft., From ft., From ft., From 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti  | Dther             | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas where (specify          | ater we                             | ft.<br>ell        |
| GROUT<br>Grout Inte<br>What is the<br>1 Se<br>2 Se<br>3 W<br>Direction of<br>FROM<br>GL<br>1.00<br>3.00<br>4.00<br>17.00<br>17.50  | T MATERIAL rivals: From the nearest so the period tank the sever lines attentight sew from well?  1.00 3.00 4.00 17.00 17.50 TD  | Asphalt Silty Clay Limestone Sind of Bor   | From (a From ent ent to  | ft. to  ft. to  ft. to  ft. prive  ft., From  7 Pit prive  8 Sewage la  9 Feedyard | J.7.3  Garage Ga | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man  | Dither            | 14 Ab 15 Oil 16 Ot   | ft. to andoned w well/Gas vner (specify           | ater we veil below                  |                   |
| GROUTE GROUTE What is the second of the seco | T MATERIAL rvals: From service tank swer lines atertight sew from well?  1.00 3.00 4.00 17.00 17.50 TD   | Asphalt Silty Clay Limestone Silty Clay Limestone Find of Bor  | From (a From ent ent to  | 7 Pit privy 8 Sewage Ii 9 Feedyard   | Gagoon  FROM  Was (1) Constru  | 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | Dther             | 14 Ab 15 Oil 16 Ot LUGGING IN  | ft. to andoned w well/Gas vner (specify           | ater we well below                  | and was           |
| GROUTE GROUTE What is the second of the seco | T MATERIAL rvals: From see nearest sceptic tank ewer lines atertight sew from well?  1.00  1.00  1.00  1.00  1.00  1.00  1.00  3.00  4.00  17.50  TD   | Asphalt Silty Clay Limestone Silty Clay Limestone Find of Bor  | From Grown G | 7 Pit privy 8 Sewage la 9 Feedyard   | ### A Sento A  | 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | Dither            | 14 Ab 15 Oil 16 Ot LUGGING IN  | ft. to andoned well/Gas ver (specify              | ater we well below                  | and was           |
| GROUTE GROUTE What is the second of the seco | T MATERIAL rvals: From see nearest sceptic tank ewer lines atertight sew from well?  1.00  1.00  1.00  1.00  1.00  1.00  1.00  3.00  4.00  17.50  TD   | Asphalt Silty Clay Limestone Silty Clay Limestone End of Bor   | From Grown G | 7 Pit privy 8 Sewage Ii 9 Feedyard   | ### A Sento A  | 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO   | Dither            | 14 Ab 15 Oil 16 Ot LUGGING IN  | ft. to andoned well/Gas ver (specify              | ater we well below                  | and was           |
| GROUTEROWN GIL  1.00  3.00  4.00  17.00  17.50  7 CONTROCOMPLETEROWN COMPLETEROWN COMPLICATION COMPLICATION COMPLICATION COMPLICATION C | T MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO  1.00 3.00 4.00 17.00 17.50 TD  RACTOR'S C on (mo/day/ business nan CTIONS: Use ty  | Asphalt Silty Clay Limestone Silty Clay Limestone End of Bor   | From. (a) From ent to to to tamination: nes ol pit LITHOLOGIC LI  (CL/CH)  (CL/CH)  ehole  CERTIFICATIO 7-9.7  5.8.5  AET  PLEASE PRESS FIRE   | 7 Pit privy 8 Sewage Ii 9 Feedyard  N: This water well  This Water                 | Was (1) Constru  | tt., From ft., F | Dither            | If. to  ft. to | ft. to andoned w well/Gas where (specify TERVALS) | ater we vell below iction a belief. | and was Kansas    |