| CATION OF WATER  y: CHASE  nce and direction from  | R WELL:  | Fraction   |   |                              | Section Numb                 | eri To   | wnship Nun   | nber   | Ran  |  | nber                           |
|--|--|--|---|------------------------------|------------------------------|--|--|--|--|--|--------------------------------|
|  |  | 5 0 5 - 11   |   | ا به می                      |                              |  |  |  |  | ge Num   | _                              |
|  |  | NE 1/4 /   |   |                              | <u> </u>                     | <u>T</u> _   | 18   | <u> </u>   | R  | 7  | <b>€</b> W                     |
| _  |  | <del>-</del>   |   |                              | -                            |  |  |  |  |  |                                |
|  | UTH WE.  |  |   |                              |                              |  |  |  |  |  |                                |
| ATER WELL OWNE   | HITHOMAS   | T+BARBA  | 4RA L. LA   | OGHLI                        | W                            |  |  |  |  |  |                                |
| St. Address, Box #   | 1030 65  | 7 BURNIN   | GTREE D   | RIVE                         | MAUSAS                       | City   | paga or Agi  | iculture, L  | ivision of   | water F  | Hesource                       |
| J.u.c, 2 0000  |  |  |   |                              |                              |  | PPIIO  |  |  |  |                                |
| CATE WELL'S LOC<br>"X" IN SECTION E  | ATION WITH 4 D   | DEPTH OF COM<br>th(s) Groundwate   | PLETED WELL<br>er Encountered   | 1. UNK V                     | ft. ELE\<br>ህ <i>ሥነ</i> ረ ft | /ATION:<br>:. 2 <del></del>  |  | ft. 3  |  |  |                                |
| i  |  |  | ATER LEVEL  |                              |                              |  |  |  |  |  |                                |
| !  | l l  | Pump tes   | st data: Well wa  | iter was                     | <i>55</i> 5 ft.              | after  | <i>L</i>   | hours pui  | nping  | 10   | gpm                            |
| NW -   | Est.   |  | . gpm: Well wa  |                              |                              |  |  |  |  | -  |                                |
| 1 1  | Bore   | Hole Diameter  | UNRMOGNE  | <b>8</b>                     | <del></del>                  | ., and   | <del></del>  | i <b>n</b> .   | to   | <b>.</b>   | ft                             |
| Y X  |  |  | BE USED AS:   |                              |                              |  | nditioning   |  |  |  |                                |
|  |  | 1 Domestic   | 3 Feedlot   |                              |                              | 9 Dewa   | tering   | 12 (   | Other (Sp  | ecify bel  | low)                           |
| SW -   | - SE  \  | 2 Irrigation   | 4 Industrial  |                              | nd garden only               |  | -  |  |  |  |                                |
|  | , k l  | -  | teriological sample   |                              | -                            |  | _  |  |  |  |                                |
|  | mitte  |  |   |                              | •                            |  | Disinfected?   |  |  | ار.<br>م   |                                |
| PE OF BLANK CAS  |  |  | Wrought iron  | 8 Cc                         | oncrete tile                 |  | SING JOIN  |  | _  |  | 1                              |
| Steel  | 3 RMP (SR)   |  | Asbestos-Cement   |                              | her (specify be              |  |  |  | ed   |  |                                |
| PVC  | 4 ABS  |  | Fiberglass  |                              |                              | •  |  |  | ded  |  |                                |
| -  | 7.6in. t   |  |   |                              |                              |  |  |  |  | _  |                                |
| height above land  | surface  | 14 in  | weight 5  | CH HI                        | <b>1</b> 16                  | s/ft Wall t  | hickness or  | nauge No   |  |  |                                |
|  | PERFORATION MA   |  |   |                              | PVC                          | S./It. YVAN t  | 10 Asbes   |  |  |  |                                |
| Steel  | 3 Stainless stee   | -  | Fiberglass  |                              | RMP (SR)                     |  | 11 Other   |  | 44   | l  |                                |
| Brass  | 4 Galvanized st  |  | Concrete tile   |                              | ABS                          |  | 12 None  |  |  | • • • • • • •  |                                |
|  | FION OPENINGS  |  | _   |                              |                              | 8 Saw  |  | useu (op   | 11 <b>N</b> one  | (opon l  | holo)                          |
|  |  | •  |   |                              |                              |  |  |  | II INOIIE  | (open i  | ilo <del>ie</del> )            |
| Continuous slot  | 3 Mill slo   | _  |   | wrapped                      |                              |  | ed holes   | 4  | 44   |  |                                |
| 2 Louvered shutter   | 4 Key pu   |  | 909 7 Tord  |                              |                              |  | er (specify)   |  |  |  |                                |
| EN-PERFORATED  | INTERVALS: F   | rom. V.A.A.  | O. D. Ft. to  | ##?                          | ft., F                       | rom  |  | ft. to   | )  |  | <i>.</i> f                     |
|  | F  | From   | ft. to .  |                              | ft., F                       | rom  |  | ft. to   | ) <del></del>  |  | f                              |
| GRAVEL PACK  | INTERVALS: F   |  | MOWN HOTO   |                              |                              |  |  |  |  |  |                                |
|  |  | From 人【KE】   | T LLAS  |                              |                              | WIIP. 4. D. 4.   |  |  |  |  | f                              |
|  | F  |  | t this  | 5 4 6                        | RAUBLE                       |  | K  | ft. to   | )  |  |                                |
| OUT MATERIAL:  | 1 Neat ceme  |  | Cement grout  |                              | RAUBLE                       | romPAC   | <u>K</u>   |  |  |  |                                |
|  | 1 Neat ceme  | nt 2 C   |   | <b>€</b> B                   | RAUELF<br>entonite           | ron AC   |  |  |  |  |                                |
| Intervals: From.   | 1 Neat ceme  | nt 2 C   | Cement grout  | <b>€</b> B                   | RAVELF<br>entonite<br>ft. to | ron AC   | From   |  |  |  |                                |
| Intervals: From.<br>s the nearest sourc  | 1 Neat ceme  | amination:   | Cement grout  | <b>€</b> B                   | entonite ft. to              | from AC<br>4 Other<br>ft.,<br>estock pen   | From   | 14 Al  |  | water w  |                                |
| Intervals: From.<br>s the nearest source<br>Septic tank  | 1 Neat ceme  | amination:   | Cement grout<br>L.M., KELLIGO. W.   | JA, SB                       | entonite ft. to              | 4 Other ft., estock pen el storage   | Froms  | 14 AI<br>15 O  | ft. to andoned well/Gas  | water w<br>well  | f<br>f<br>vell                 |
| Intervals: From.<br>s the nearest source<br>Septic tank<br>Sewer lines   | 1 Neat ceme 2007. to the of possible conta 4 Lateral line 5 Cess pool  | amination:   | Cement grout<br><b>. 水、作品的O. 4、</b><br>7 Pit privy                                  | JA, SB                       | entonite ft. to              | from AC<br>4 Other<br>ft.,<br>estock pen   | Froms  | 14 AI<br>15 O<br>16 O  | ft. to<br>pandoned<br>I well/Gas<br>her (spec  | water  | vell                           |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer   | 1 Neat ceme 2007. to the of possible conta 4 Lateral line 5 Cess pool  | amination:   | Pement grout  Port Felder O. U.  7 Pit privy  8 Sewage la                           | JA, SB                       | tt. to                       | 4 Other ft., estock pen el storage rtilizer stora ecticide storage   | From Sange   | 14 AI<br>15 O<br>16 O  | ft. to pandoned well/Gasher (spec  | water water was well sify below  |                                |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well?   | 1 Neat ceme  2 VIVI. to the of possible conta 4 Lateral line 5 Cess pool lines 6 Seepage   | amination:   | Pement grout  P.M., K. H.M.O. W.  Pet privy  Sewage la  Feedyard                    | JA, SB                       | entonite ft. to              | 4 Other ft., estock pen el storage   | From S   | 14 AI<br>15 O<br>16 O  | ft. to pandoned well/Gasher (spec  | water water water water well if y below the water wate |                                |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well?   | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon                         | entonite ft. to              | 4 Other  | From So  | 14 AI<br>15 O<br>16 O<br>16 D.IN<br>— <b>Do</b> G<br>GGING II                                  | ft. to pandoned well/Gasher (spec  | water water water well with below the water wate |                                |
| Intervals: From. Interv | 1 Neat ceme  2 VIVI. to the of possible conta 4 Lateral line 5 Cess pool lines 6 Seepage   | amination: es pit  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon                         | entonite ft. to              | 4 Other  | From So  | 14 AI<br>15 O<br>16 O<br>16 D.W<br>— DOG<br>GGING II   | ft. to pandoned I well/Gasher (special Control | water was well wify below K. K. S.   | vell                           |
| Intervals: From. Interv | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon                         | entonite ft. to              | 4 Other  | From Tools s s s s s PLU RPCU Y WE   | 14 AI<br>15 O<br>16 O<br>16 O<br>10 D O<br>GGING II<br>ROS                                     | ft. to pandoned I well/Gas her (special Gas Toldan Gas  | water  | w)                             |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well?   | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon FROM                    | entonite ft. to              | 4 Other  | From So  | 14 AI<br>15 O<br>16 O<br>16 O<br>10 D O<br>GGING II<br>ROS                                     | ft. to pandoned I well/Gas her (special Gas Toldan Gas  | water  | vell                           |
| Intervals: From. Interv | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon FROM                    | entonite ft. to              | 4 Other  | From Tooks singe orage  PLU  RECAY  WE   | 14 AI<br>15 0<br>16 0<br>16 D/W<br>DOW<br>GGING II<br>ROS<br>CC LU                             | ft. to pandoned I well/Gas her (special of the control of the cont | water was well with below the state of the s | w)                             |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well?   | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H. O. U.  7 Pit privy  8 Sewage la  9 Feedyard  G            | goon FROM                    | entonite ft. to              | 4 Other  | From Tools s s s s s PLU RPCU Y WE   | 14 AI<br>15 0<br>16 0<br>16 DIN<br>DOG<br>GGING II<br>ROS<br>LC LL                             | ft. to pandoned I well/Gas her (special Gas  | water was well ify below MK. ADE S   | well  WOLA                     |
| Intervals: From. s the nearest source Septic tank ! Sewer lines ! Watertight sewer on from well? M TO  | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H.A.O. W.  7 Pit privy  8 Sewage la  9 Feedyard              | goon FROM                    | entonite ft. to              | 4 Other  | From Songe And Songe PLU RECK WEST   | 14 AI<br>15 0<br>16 0<br>16 DIN<br>DOG<br>GGING II<br>ROS<br>LC LL<br>TLC -                    | ft. to pandoned I well/Gas her (special Control Contro | water was well ify below MK. ADE S   | vell w)  HOLA                  |
| Intervals: From. Interv | 1 Neat ceme 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H. O. U.  7 Pit privy  8 Sewage la  9 Feedyard  G            | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well ify below of NK.  ADE S ADE S ADE S ADE S ADE   | w)  HOLA                       |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well? M TO  | 1 Neat ceme  Le of possible contra  4 Lateral line  5 Cess pool lines 6 Seepage  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H. O. U.  7 Pit privy  8 Sewage la  9 Feedyard  G            | goon FROM                    | entonite ft. to              | 4 Other  | From Songe And Songe PLU RECK WEST   | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | vell w)  HOLA                  |
| Intervals: From. Interv | 1 Neat ceme  Le of possible control  4 Lateral line  5 Cess pool  lines 6 Seepage  LI  COUCY UN  | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H. O. U.  7 Pit privy  8 Sewage la  9 Feedyard  G            | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | vell w)  VOLA                  |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well? M TO  | 1 Neat ceme  Le of possible control  4 Lateral line  5 Cess pool  lines 6 Seepage  LI  COUCY UN  | amination: es pit  ITHOLOGIC LOC  KNOWN  | 7 Pit privy 8 Sewage la 9 Feedyard G  CAY   | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | vell w)  VOLA                  |
| Intervals: From. Interv | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLOGY UN  TENDED   | amination: es pit  ITHOLOGIC LOC  KNOWN  | Cement grout  P.M., K. H. O. U.  7 Pit privy  8 Sewage la  9 Feedyard  G            | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | yell  W)  HOLA                 |
| Intervals: From. s the nearest source Septic tank Sewer lines Watertight sewer on from well? M TO  | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLOGY UN  TENDED   | amination: es pit  ITHOLOGIC LOC  KNOWN  | 7 Pit privy 8 Sewage la 9 Feedyard G  CAY   | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | yell  W)  HOLA                 |
| Intervals: From. Interv | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLOGY UN  TENDED   | amination: es pit  ITHOLOGIC LOC  KNOWN  | 7 Pit privy 8 Sewage la 9 Feedyard G  CAY   | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | yell  W)  HOLA                 |
| Intervals: From. Interv | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLOGY UN  TENDED   | amination: es  pit  ITHOLOGIC LOC  KNOWN   | 7 Pit privy 8 Sewage la 9 Feedyard  3  CAY  | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | yell  W)  HOLA                 |
| Intervals: From. Is the nearest source Septic tank Septic tank Sewer lines Watertight sewer In TO INTERVAL SOUR PL   | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLOGY UN  TENDED   | amination: es  pit  ITHOLOGIC LOC  KNOWN   | 7 Pit privy 8 Sewage la 9 Feedyard G  CAY   | goon FROM                    | entonite ft. to              | 4 Other  | From Songe  Songe  PLU  RECLE  WEE  TO | 14 AI<br>15 0<br>16 0<br>16 DA<br>DOG<br>GGING II<br>ROS<br>(L L<br>LL -<br>LL C<br>THE<br>USE | ft. to pandoned I well/Gas her (special Control Contro | water was well if y below of NK.  ADE S ADE S ADE S ADE S ADE S ADE  | w)  HOLA                       |
| is the nearest source   Septic tank     Septic tank     Sewer lines     Watertight sewer     Sewer lines     Watertight sewer     TO   | 1 Neat ceme  Lateral line 5 Cess pool lines 6 Seepage  LI  COLUGY UN  THAN ED  + 6, A.   | amination: es  ITHOLOGIC LOCKWOWN  | 7 Pit privy 8 Sewage la 9 Feedyard  G  SACK - I C AY                                | goon FROM                    | Pentonite  ft. to            | ronPAC 4 Otherft., estock pen el storage rtilizer stora ecticide sto nany feet?  A NO AUN LUATE WOT HAT LUATE WELL | From Songe  Songe  PLU  RECA  Y WE  WAS  LUAS  COA   | 14 AI<br>15 O<br>16 O<br>INDIN<br>DOG<br>GGING II<br>ROS<br>LL L<br>TLC -<br>USE<br>APLE       | ft. to pandoned I well/Gasher (special FOU) FOU POST (ARE) ARE CASE  | water was well ify below MK. ADE STANDED STAND | yell  W)  AOLA  OOES  G  BIS   |
| Intervals: From. Interv | 1 Neat ceme  Le of possible conta  4 Lateral line  5 Cess pool  lines 6 Seepage  LI  COLOGY UN  TENDED  HOLD  LI  LANDOWNER'S C                  | amination: es  ITHOLOGIC LOC  KNOWN  CERTIFICATION   | 7 Pit privy 8 Sewage la 9 Feedyard  G  SACK - I C AY                                | goon FROM                    | entonite  ft. to             | ronPAC 4 Otherft., estock pen el storage rtilizer stora ecticide sto nany feet?  A NO ALL ATTE TOT THAT TOELL      | From Songe  Songe  PLU  RECA  Y WE  WAS  LIT  WAS  COA   | 14 AI 15 O 16 O INDIN DOG GGING II ROS LL L L L L L L L L L L L L L L L L L L                  | ft. to pandoned I well/Gas her (special FOU) FOU POEST LAKE  | water was well ify below the state of the st | f vell w)  AOLA  OCES GREEN    |
| Intervals: From. Interv | 1 Neat ceme  Le of possible conta  4 Lateral line  5 Cess pool  lines 6 Seepage  LI  ONOGY UN  THAN LO  + 6. A.  ULTER  LANDOWNER'S Car)  OS - 1 | amination: es  ITHOLOGIC LOC  KNOWN  CERTIFICATION  CONTROL OF CONTROL  CON | 7 Pit privy 8 Sewage la 9 Feedyard  G  SACK - F  C AY  - PiT  D RA  This water well | goon FROM GARAGE Was (1) cor | rentonite  ft. to            | 4 Other  | From Singe  Inge  PLU  RECAY  WE  WAS  Or (3) plu  In to the best  | 14 AI 15 O 16 O INDIN DOG GGING II ROS LL                  | ft. to pandoned I well/Gasher (special FOU) FOU POEST AKE  | water was well ify below the state of the st | f vell w)  AOLA  OCES GREEN    |
| Intervals: From. Interv | 1 Neat ceme  Le of possible conta  4 Lateral line  5 Cess pool  lines 6 Seepage  LI  ONOGY UN  LANDOWNER'S Car)  License No.                     | amination: es  ITHOLOGIC LOC  KNOWN  CERTIFICATION   | 7 Pit privy 8 Sewage la 9 Feedyard  G  JACK - I  C AY  This water well  This Water  | goon FROM GARAGE Was (1) cor | rentonite  ft. to            | 4 Other  | From Singe  Inge  PLU  RECAY  WE  WAS  Or (3) plu  In to the best  | 14 AI 15 O 16 O INDIN DOG GGING II ROS LL                  | ft. to pandoned I well/Gasher (special FOU) FOU POEST AKE  | water was well ify below the state of the st | w)  AOLA  OOES  Gallus  and wa |