| <del>-</del>   | TER WELL:  | Fraction  |   | I   |  | Taurania.                            | Mumbar                         | D                     | ae Numbe    |       |
|--|--|---|---|---|--|--------------------------------------|--------------------------------|-----------------------|-------------|-------|
| ance_and direction<br>Behind Sh  |  |   |   | ا سروه  | Section Number   | Township                             | Number                         |                       | _           | _     |
| Behind Sh  |  | NW 1/4  |   | NE 1/4  | A  | 1 27                                 | S                              | R a                   | 12          | EW)   |
|  | from nearest town or   | r city street ac  | dress of well if loca   | ated within cit   | y?   | ·                                    |                                |                       |             |       |
|  | op - 407 W.  | McArthor  |   |   |  |                                      |                                |                       |             |       |
| MIEN WELL OF   |  |   |   |   |  |                                      |                                |                       | ,           |       |
| 0. 4.4   | •  |   |   |   |  | D                                    | A                              | Shilalan of           | Matau Da    |       |
|  | ×#: 407 W. M   |   | 67.003  |   |  |                                      | Agriculture, I                 | JIVISION OI           | vvaler ne   | Sourc |
|  | : Dodge Ci   |   |   |   |  |                                      | on Number:                     |                       |             |       |
| N "X" IN SECTIO  | OCATION WITH 4 I<br>N BOX: Dep   |   | OMPLETED WELL.<br>vater Encountered   |   |  |                                      |                                |                       |             |       |
|  |  |   | WATER LEVEL . 3   |   |  |                                      |                                |                       |             |       |
| i  |  |   |   |   |  |                                      |                                |                       |             |       |
| NW   | NE   |   | test data: Well w   |   |  |                                      | •                              |                       |             |       |
| 1  |  |   | gpm: Well w   |   |  |                                      |                                |                       |             |       |
| w  |  |   | ter10in.  |   |  |                                      |                                |                       |             | ابد ا |
| "丨!  | l   WE   | LL WATER TO   | O BE USED AS:   | 5 Public v  | vater supply   | 8 Air conditioni                     | ng 11                          | Injection w           | ell         |       |
| sw   | SE   | 1 Domestic  | 3 Feedlot   | 6 Oil field   | water supply   | 9 Dewatering                         | 12                             | Other (Spe            | ecify below | v).   |
| 3W   |  | 2 Irrigation  | 4 Industrial  | 7 Lawn ar   | nd garden only   | 10 Monitoring w                      | ell,                           |                       |             |       |
|  | l wa   | s a chemical/b  | 4 industrial<br>pacteriological sampl   | le submitted to   | Department?  | ′esNo.X                              | .x; If yes                     | mo/day/yr             | sample w    | as su |
| <u> </u>   | s mitt   |   |   |   | W  | ater Well Disinfed                   | ted? Yes                       | xx N                  | lo          |       |
| YPE OF BLANK   | · · · · · · · · · · · · · · · · · · ·  |   | 5 Wrought iron  | 8 Co  | ncrete tile  |                                      | OINTS: Glue                    |                       |             |       |
| 1 Steel  |  |   | •   |   |  |                                      |                                | ed                    |             |       |
|  | 3 RMP (SR)   |   | 6 Asbestos-Cemer  |   | ner (specify belo  | ,                                    |                                |                       |             |       |
| 2 PVC  | 4 ABS  | 3.77  | 7 Fiberglass  |   |  |                                      |                                | aded                  |             |       |
|  | · 6 in. <sub>-</sub>   |   |   |   |  |                                      |                                |                       |             |       |
|  | and surface  |   | in., weight SI  | D.R. 2.1  | Ibs  | ft. Wall thicknes                    | s or gauge N                   | o200.                 | psi         |       |
| E OF SCREEN C  | R PERFORATION M  | ATERIAL:  |   | 7   | PVC  | 10 A                                 | sbestos-ceme                   | ent                   |             |       |
| 1 Steel  | 3 Stainless ste  | el  | 5 Fiberglass  | 8   | RMP (SR)   | 11 C                                 | ther (specify)                 |                       |             |       |
| 2 Brass  | 4 Galvanized s   | steel   | 6 Concrete tile   | 9   | ABS  | 12 N                                 | one used (op                   | en hole)              |             |       |
| FEN OR PERFO   | RATION OPENINGS  |   |   | uzed wrappe   | 4  | 8 Saw cut                            | ` '                            | 11 None               | (open ho    | le)   |
| 1 Continuous sk  |  |   |   | re wrapped  |  | 9 Drilled hole                       | e                              | ,                     | (5)         | ,     |
|  |  |   |   |   |  | 10 Other (spec                       |                                |                       |             |       |
| 2 Louvered shut  | , ,  |   |   | rch cut   |  |                                      |                                |                       |             |       |
| REEN-PERFORAT  |  |   | 0 ft. to  |   |  |                                      |                                |                       |             |       |
|  |  |   | ft. to  |   |  |                                      |                                |                       |             |       |
| GRAVEL PA  | CK INTERVALS:  | From 4  | 0 ft. to  |   |  |                                      |                                | 0                     |             | f     |
|  |  | From  | ft. to  |   | ft., Fro   | om                                   | ft. t                          | 0                     |             | 1     |
| ROUT MATERIA   | _: 1 Neat ceme<br>mft. t   | ent ,   | 2 Cement grout  | 3 Be  | entonite 4   | Otherhe                              | ole plug                       |                       |             |       |
| ut Intervals: Fro  | m 0 ft. 1  | to <b>40</b>  | ft., From   | .40   | t. to  | ft., From                            | <b>.</b>                       | ft. to .              |             | 1     |
|  | ource of possible con  |   | none  |   |  | stock pens                           |                                | bandoned              |             |       |
|  | 4 Lateral lin  |   | 7 Pit privy   |   |  | storage                              | 15 C                           | il well/Gas           | well        |       |
| 1 Septic tank  |  |   | 8 Sewage I  | lagoon  |  | lizer storage                        |                                |                       |             |       |
| 1 Septic tank  |  |   | o Sewaye i  | -   | 12 1611  | lizer storage                        | 10 0                           | lilei (Spec           | ty below)   |       |
| 2 Sewer lines  | 5 Cess poo   |   | O Foodvard  |   | 10 1000  | aticida ataraga                      |                                | NONE                  |             |       |
| 2 Sewer lines<br>3 Watertight sev  |  |   | 9 Feedyard  | ı   |  | cticide storage                      |                                | NONE                  | . 1001.     |       |
| 2 Sewer lines<br>3 Watertight sev  | 5 Cess poor<br>ver lines 6 Seepage   | pit   |   |   | How ma   | any feet?                            | PILICOING 1                    |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO  | 5 Cess poor<br>ver lines 6 Seepage   | pit<br>LITHOLOGIC L   | LOG   | FROM  | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight several sev | 5 Cess poor ver lines 6 Seepage  | pit<br>LITHOLOGIC I<br>lay & fin  | LOG<br>e to medium  | FROM  | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight severtion from well? OM TO 0 20 0 40  | 5 Cess poor ver lines 6 Seepage  Top soil, cl  | pit<br>LITHOLOGIC L<br>lay & fin<br>oarse san   | LOG<br>e to medium<br>d, rock laye  | FROM  | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60   | 5 Cess poor ver lines 6 Seepage  Lagrange Top soil, classes Medium to contain the Contain  | pit<br>LITHOLOGIC L<br>lay & fin<br>oarse san   | LOG<br>e to medium<br>d, rock laye  | FROM  | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight several properties OM TO 20 20 40 60 60 80  | 5 Cess poor ver lines 6 Seepage  Top soil, cl  | pit<br>LITHOLOGIC L<br>lay & fin<br>oarse san   | LOG<br>e to medium<br>d, rock laye  | FROM  | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80  | 5 Cess poor ver lines 6 Seepage  Top soil, cl Medium to co Clay & fine Fine sand   | pit<br>LITHOLOGIC L<br>lay & fin<br>oarse san<br>sand in  | LOG<br>e to medium<br>d, rock laye  | FROM<br>sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100  | 5 Cess poor ver lines 6 Seepage  Top soil, cl Medium to co Clay & fine Fine sand Fine to medi  | pit LITHOLOGIC L lay & fin carse san sand in ium sand   | e to medium<br>d, rock laye<br>layers<br>(very loose)   | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING 1                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120  | 5 Cess poor ver lines 6 Seepage  Top soil, classes and fine sand Fine to medition to medit | pit LITHOLOGIC L lay & fin barse san sand in ium sand ium sand                                      | e to medium d, rock laye layers (very loose) w/some coars   | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight severtion from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, classes and fine sand Fine to medition to medit | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well?  OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175   | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well?  OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175   | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well?  OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175   | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight severtion from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight severtion from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight severtion from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175  | 5 Cess poor ver lines 6 Seepage  Top soil, clay & fine Fine sand Fine to meditation to compare the meditation of the med | LITHOLOGIC L<br>lay & fin<br>barse san<br>sand in<br>ium sand<br>ium sand<br>barse san              | LOG e to medium d, rock layer layers  (very loose) w/some coars d (very loos                            | sand<br>ers & cla   | How ma   | any feet?                            | PLUGGING I                     |                       |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175 5 195  | 5 Cess poor ver lines 6 Seepage  Top soil, cl Medium to co Clay & fine Fine sand Fine to medi Medium to co Clay, rock  | LITHOLOGIC L<br>lay & fin<br>carse san<br>sand in<br>ium sand<br>ium sand<br>oarse san<br>layers &  | e to medium d, rock laye layers  (very loose) w/some coars d (very loos blue shale                      | FROM sand ers & cla   | How made in the state of the st | e*                                   |                                | NTERVALS              |             |       |
| 2 Sewer lines 3 Watertight sevention from well? OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175 5 195  CONTRACTOR'S  | Top soil, cl<br>Medium to co<br>Clay & fine<br>Fine sand<br>Fine to medi<br>Medium to co<br>Clay, rock I   | LITHOLOGIC I  | e to medium d, rock laye layers  (very loose) w/some coars d (very loos blue shale                      | FROM sand ers & cla   | How may  Yery loose  structed, (2) rec   | e*                                   | ) plugged und                  | NTERVALS              | sdiction ar |       |
| 2 Sewer lines 3 Watertight severtion from well?  OM TO 0 20 0 40 0 60 0 80 0 100 0 120 0 175 5 195  ONTRACTOR'S bleted on (mo/day)   | Top soil, cl<br>Medium to co<br>Clay & fine<br>Fine sand<br>Fine to medi<br>Fine to medi<br>Medium to co<br>Clay, rock I   | LITHOLOGIC I<br>lay & fin<br>oarse san<br>sand in<br>ium sand<br>ium sand<br>oarse san<br>layers &  | e to medium d, rock laye layers  (very loose) w/some coars d (very loos blue shale                      | FROM sand ers & cla   | How may  I TO  Ry  Every loose  structed, (2) recommendation and this recommendation   | onstructed, or (3 ord is true to the | ) plugged und                  | NTERVALS  der my juri | sdiction ar |       |
| 2 Sewer lines 3 Watertight severage in the sev | Top soil, cl<br>Medium to co<br>Clay & fine<br>Fine sand<br>Fine to medi<br>Medium to co<br>Clay, rock I   | LITHOLOGIC I lay & fin barse san sand in ium sand ium sand oarse san layers &  CERTIFICATIO 6-28-89 | e to medium d, rock laye layers  (very loose) w/some coars d (very loos blue shale  ON: This water well | FROM sand ers & cla ) see sand * se)  I was (1) con r Well Record | How may 100 servery 100 server | onstructed, or (3 ord is true to the | ) plugged und<br>best of my kn | NTERVALS  der my juri | sdiction ar |       |