| LOCATION OF WA   | ATER WELL:  | Fraction   | <u> </u>                                 | ELL RECORD   |               | Section Num   | ber  | Townsh  | ip Numbe  | er   | Ra                                      | ange Nun                     | nber 🦳             |
|--|---|--|--|--|---------------|---|--|---|-----------|--|---|------------------------------|--------------------|
| county:  | r ellis   | NW   | 1/4                                      | SE 1/4   | SW 1/4        | 34  |  | Т   | 11        | s  | R                                       | 18                           | E(W                |
| stance and directio  | n from nearest town   | or city str  | eet addres                               | s of well if loca  | ated within c | ity?  |  |   |           |  |   |                              | _                  |
| 10 mile  | es North of H   | ···-   |  |  |               |   |  |   |           |  |   |                              |                    |
| WATER WELL O   | ******  | LL DRE   |  |  |               |   |  |   |           |  |   |                              |                    |
| R#, St. Address, B   |   | _  | <b>ESTEAL</b>                            |  |               |   |  |   | of Agricu |  | vision                                  | of Water                     | Resource           |
| ty, State, ZIP Code  |   |  | 67601                                    |  | 90            |   | <del></del> -  |   | ation Nur |  |   |                              |                    |
| LOCATE WELL'S<br>AN "X" IN SECTK   | LOCATION WITH 4<br>ON BOX:  |  |  | PLETED WELL. r Encountered   |               |   |  |   |           |  |   |                              |                    |
| 1  |   |  |  | TER LEVEL  |               |   |  |   |           |  |   |                              |                    |
| 1 .1   | 1 1 1   |  |  | t data: Well w   |               |   |  |   |           |  |   |                              |                    |
| NW   | -  NE   E   | st. Yield .  | 10                                       | gpm: Well w  | vater was .   |   | ft. after .  |   | ho        | urs pum  | ping .                                  |                              | gp                 |
| · ix   | B   | ore Hole I   | Diameter .                               | 10 in.   | to            | . <b>8</b> .Q   | ft., and.  |   |           | in.  | to                                      |                              |                    |
| w <u>!</u>   | i i w   | ELL WAT  | ER TO B                                  | E USED AS:   | 5 Public      | water supply  | 8 Air  | condition   | ning      | 11 lr  | njection                                | well                         |                    |
| sw   | - SE  | X X Dom  | estic                                    | 3 Feedlot  |               | d water supply  |  |   |           |  |   |                              |                    |
| 1  | 1 1   | 2 Irriga   |  | 4 Industrial   |               | and garden or   | •  | -   |           |  |   |                              |                    |
|  |   |  | nical/bacte                              | eriological samp   | le submitted  | to Departmen  |  |   |           | -  |   | •                            |                    |
| T/05 05 DI 441/  | <del></del>   | nitted   | <b>.</b> .                               | Manualth incom   |               | oncrete tile  | Water W  |   |           |  |   | No 303                       |                    |
| TYPE OF BLANK  1 Steel   | 3 RMP (SR)  |  |  | Vrought iron<br>Asbestos-Ceme  |               | ther (specify t   |  | CASING  | JOINTS    |  |   | . Clampe                     |                    |
| XX PVC   | 4 ABS   |  |  | rsbestos-ceme<br>Fiberglass  |               |   | •  |   |           |  |   |                              |                    |
|  | er j in   | to 60  | )  | ft Dia   |               |   |  |   |           |  |   |                              |                    |
| sing height above  | land surface  | 28   | in.,                                     | weight ]   |               |   |  |   |           |  |   |                              |                    |
| -  | OR PERFORATION  |  |  | J  |               | XPVC  |  |   | Asbesto   | _  |   |                              |                    |
| 1 Steel  | 3 Stainless s   | teel   | 5 F                                      | iberglass  | {             | RMP (SR)  |  | 11  | Other (s  | pecify) .                                      |   |                              |                    |
| 2 Brass  | 4 Galvanized  | steel  | 6 (                                      | Concrete tile  | ç             | ABS   |  | 12  | None us   | sed (ope                                       | n hole)                                 |                              |                    |
| REEN OR PERFO  | DRATION OPENINGS  | S ARE:   |  | 5 Ga   | auzed wrapp   | ed  | 8 8  | Saw cut   |           |  | 11 <b>N</b> O                           | ne (open                     | hole)              |
| 1 Continuous s   | slot XX Mill  | slot   |  | 6 Wi   | ire wrapped   |   | 9 [  | Orilled ho  | oles      |  |   |                              |                    |
| 2 Louvered shu   |   |  |  | _  | rch cut       | _   |  |   | ecify)    |  |   |                              |                    |
| REEN-PERFORA   | TED INTEDVALS:  | Erom   |  |  |               |   |  |   |           |  |   |                              |                    |
| · _ · · · · · · · ·  | IED INTERVALS.  |  |  |  |               | .80 ft.,  |  |   |           |  |   |                              |                    |
|  |   | From   |  | ft. to   | <b>.</b>      | ft.,  | From   |   |           | ft. to   |   |                              |                    |
|  | ACK INTERVALS:  | From   |  | ft. to<br>, <b>O</b> ft. to  | )             |   | From   |   |           | ft. to<br>ft. to                               |   |                              |                    |
| GRAVEL P   | ACK INTERVALS:  | From<br>From<br>From   |  | ft. to<br>Q ft. to<br>ft. to   | )             | ft.,<br>.80ft.,<br>ft.,   | From<br>From<br>From   |   |           | ft. to<br>ft. to<br>ft. to                     |   |                              |                    |
| GRAVEL P   | AL: 1 Neat cer  | From<br>From<br>From<br>ment   | 2 Ce                                     | Control of the fit of  | )             | ft., .80ft., ft.,   | From From From 4 Other   |   |           | ft. to ft. to ft. to                           |   |                              |                    |
| GRAVEL P GROUT MATERIA out Intervals: Fr   | AL: 1 Neat cer  | From From From ment to   | 2 Ce                                     | Control of the fit of  | )             |   | From From From 4 Other   | r   |           | ft. to ft. to ft. to                           |   |                              |                    |
| GRAVEL P GROUT MATERIA out Intervals: Fr   | AL: 1 Neat cer  | From From From ment to   | 2 Ce                                     | Control of the fit of  | )             |   | From From From 4 Other   | r<br>ft., Fro   |           | ft. to ft. to ft. to                           | . ft. to                                | d water v                    |                    |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest  | AL: 1 Neat cer  | From From From ment to ontamination  | 2 Ce                                     | (Q) ft. to ft. to ft. to ft., From   | )             |   | From From From 4 Other   | ft., From   |           | ft. to<br>ft. to<br>ft. to<br>14 Aba           | ft. to                                  | d water v                    | well               |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines   | AL: 1 Neat cer om 0 ft. source of possible co   | From From From   | 2 Ce                                     | ft. to ft. to ft. to ft. to ft., from ft., From ft., From ft., From ft., From  | D III         |   | From From From 4 Other ivestock puel storage                                       | r<br>ft., Fromoens<br>ge<br>torage  |           | ft. to<br>ft. to<br>ft. to<br>14 Aba           | ft. to                                  | d water v                    |                    |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight serection from well?   | AL: 1 Neat cer from   | From From From ment . to ontamination lines  | 2 Ce<br>40                               | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer st                            | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO  | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  | From From From   | 2 Ce                                     | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | D III         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba           | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 8  | AL: 1 Neat cer om   | From From From   | 2 Ce<br>40                               | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25   | ACK INTERVALS:  AL: 1 Neat cer O ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag  Surface C White Roc   | From From From ment to   | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 8 8 25 25 45                                   | ACK INTERVALS:  AL: 1 Neat cer O  | From From From ment . to   | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest  1 Septic tank  2 Sewer lines  3 Watertight serection from well? FROM TO  0 8  8 25  25 45                              | AL: 1 Neat cer com. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1:  | From From From ment to ontamination lines ool pe pit  LITHOLO lay k imasto clay  | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA  out Intervals: Fr  nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight service from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA  out Intervals: Fr  nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight service from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer com. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1:  | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 8 8 25 25 45 45 65 65 70                      | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce<br>40<br>on:                        | ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage   9 Feedyard   | agoon         |   | From From From 4 Other ivestock puel storagertilizer sinsecticide                  | ft., From<br>pens<br>ge<br>torage<br>storage  | m         | ft. to<br>ft. to<br>ft. to<br>14 Aba<br>15 Oil | ft. to<br>andone<br>well/G              | d water vas well             | well               |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 8 8 25 25 45 45 65 65 70 70 80                 | AL: 1 Neat cer O ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag  Surface C White Roc Yellow 1: White sof Brown soft Blue shale                | From From From From From   | 2 Ce                                     | ft. to ft | lagoon        | 80  | From From From From  | ft., From the storage | PLUG(     | ft. to ft. to ft. to 14 Abc 15 Oil 16 Oth      | ft. to andone well/Gner (specification) | ad water vas well ecify belo | well               |
| GRAVEL P GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 8 8 25 25 45 45 65 65 70 70 80                 | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft                         | From . Fr | 2 Ce 140  DGIC LOG                       | ft. to ft | lagoon        |   | From From From From From From  | ft., From the storage | PLUGO     | ed unde  | . ft. to andone well/Gner (spo          | as well<br>ecify belo        | well  wall  and w  |
| GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 8 8 25 25 45 45 65 65 70 70 80  CONTRACTOR'S | AL: 1 Neat cer om. 0 ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  Surface C White Rec Yellow 1 White sof Brown soft Blue shale              | From . Fr | 2 Ce 140  DGIC LOG  PARE  CATION:  /1/96 | This water well  | lagoon   FRO  | Bentonite ft. to  10 L 11 F 12 F 13 II How M TO  Distructed, (2) and this | From From From From 4 Other ivestock puel storage ertilizer strasecticide many fee | cted, or  | PLUGO     | ed unde  | ft. to andone well/Gner (sports)        | as well<br>ecify belo        | well  wall  and wa |
| GRAVEL P  GROUT MATERIA out Intervals: Fr hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 8 8 25 25 45 45 65 65 70 70 80                 | AL: 1 Neat cer O ft. source of possible co 4 Lateral 5 Cess po wer lines 6 Seepag  Surface C White Roc Yellow 1 White sof Brown soft Blue shale  OR LANDOWNER'S | From From From From From In to In the In th   | 2 Co<br>40<br>Don:<br>DGIC LOG           | This water well  | lagoon   FRO  | Bentonite ft. to  | From From From From 4 Other ivestock puel storage ertilizer strasecticide many fee | cted, or  | PLUGO     | ed unde  | ft. to andone well/Gner (sports)        | as well<br>ecify belo        | well  wall  and wa |