| COUNTY: FINNEY  | R WELL:   |  |   |  | 1/4  | 14  | Number  | Township                         | S Number           | ; ;       |        |          |
|---|---|--|---|--|--|---|---|----------------------------------|--------------------|-----------|--------|----------|
| Distance and dire   |   |  |   | AST  | t address  | of well if  |   | thin city?                       |                    |           |        |          |
| MATER WELL OWNER:<br>RR#, St. Address,<br>City, State, ZIP  | FINN<br>Box # : PO B<br>code : GARD   | UP LAN<br>OX 795<br>EN CIT                           | D CO.<br>119<br>Y, KS   |  |  | B c<br>Ap   | pard of Agr   | iculture, (                      |                    |           |        |          |
| LOCATE WELL'S LOC<br>AN "X" IN SECTION  |   |  |   |  |  |   | ELEVATION<br>1.   |                                  | 2.                 | 0 ft.     | 3.     | 0 f      |
| NW  |   | 1  | WELL'   | 'S STATIC W<br>Pump  |  |   | below land<br>r was   |                                  |                    |           |        |          |
| 1 1   | 1 1   | ;  | ¦ Esti  | mated Yield  |  |   | er was  |                                  |                    |           |        |          |
| X   |   |  | Bore  | Hole Diame   | eter<br>SE USED AS:  | 10 in.  | to 56 f   | t., and                          | in. t              | 0         | 0 ft.  | !        |
| SW  | SE  |  | <br>  Was a   | a chemical/  | bacteriolo   | gical sampl                                       | le submitte<br>ted  | d to depar                       | tment? No<br>Water | ;<br>well | disinf | ected? Y |
| Blank casing diam<br>Casing height abo<br>TYPE OF SCREEM OF   | meter 5<br>ove land surfac<br>R PERFORATION M   | in.<br>ce l<br>Materia                               | to !<br>2 in.,<br>L: <b>PVC</b>   | 56 ft., Di<br>weigh  | ia in  | . to 0  | ft., Dia  |                                  |                    | ft.       |        |          |
| Blank casing diam<br>Casing height about<br>TYPE OF SCREEN OF<br>SCREEN OR PERFORA<br>SCREEN PERFORATED   | meter 5<br>ove land surface<br>R PERFORATION M<br>ATION OPENINGS  | in.<br>ce 1<br>MATERIA<br>ARE:                       | to ! 2 in., L: PVC SAW From From  | 56 ft., Di<br>weigh<br>CUT<br>18 ft. t<br>0 ft. t<br>18 ft. t  | ia in the control of  | . to 0 s/ft. Wall ., From ., From                 | ft., Dia  | O ft.<br>O ft.<br>O ft.          |                    | ft.       |        | ••••••   |
| TYPE OF BLANK CAS Blank casing diam Casing height abo TYPE OF SCREEN OF SCREEN OR PERFORATED GRAVEL PACH GROUT MATERIAL Grout Intervals: What is the neare Direction from we            | DETERMINENT OF THE PER SOURCE | in. ce 1 MATERIA ARE:                                | to ! 2 in., L: PVC SAW From From From From                                    | 56 ft., Di<br>weigh<br>CUT<br>18 ft. t<br>0 ft. t<br>18 ft. t  | ia in 200 lb 200 | . to 0 s/ft. Wall ., From ., From ., From ., From | ft., Dia<br>l thickness<br>O ft. to<br>O ft. to<br>O ft. to | O ft.<br>O ft.<br>O ft.<br>O ft. | No. 21             |           | many f | eet?     |
| Blank casing diam Casing height abo TYPE OF SCREEN OF SCREEN OR PERFORATED GRAVEL PACH GRAVEL PACH GROUT MATERIAL Grout Intervals: What is the neare Direction from we FROM ; TO O ; 20 | meter 5 DVe land surface R PERFORATION MATION OPENINGS D INTERVALS:  K INTERVALS:  BENTONITE From 0 ft est source of pell?  1 01 TOPSOIL 1 37 FIN-COAF  | in. ce 1 MATERIA ARE:  t. to cossibl  C5 CLA R SAN 2 | to ! 2 in., L: PVC SAM From From From From From Trom Trom Trom Trom Trom Trom | CUT  18 ft. t 0 ft. t 18 ft. t 0 ft. t  18 ft. t Coft. | ia in 200 lb 200 | . to 0 s/ft. Wall ., From ., From ., From ., From | oft. to oft. to oft. to oft. to                             | Oft.<br>Oft.<br>Oft.<br>Oft.     | No. 21             | . How     |        | -,       |
| Blank casing diam Casing height abo TYPE OF SCREEN OF SCREEN OR PERFORATED GRAVEL PACH GROUT MATERIAL Grout Intervals: What is the neare Direction from we FROM                         | meter 5 DVe land surface R PERFORATION MATION OPENINGS D INTERVALS:  K INTERVALS:  BENTONITE From 0 ft est source of pell?  1 01 TOPSOIL 1 37 FIN-COAF  | in. ce 1 MATERIA ARE:  t. to cossibl  C5 CLA R SAN 2 | to ! 2 in., L: PVC SAM From From From From From Trom Trom Trom Trom Trom Trom | CUT  18 ft. t 0 ft. t 18 ft. t 0 ft. t  18 ft. t Coft. | ia in 200 lb 200 | . to Os/ft. Wall                                  | oft. to oft. to oft. to oft. to                             | Oft.<br>Oft.<br>Oft.<br>Oft.     | No. 21             | . How     |        | -,       |