| LOCATION OF W. County: Pratt   | MICH WELL.  | Fraction   |  |   |  | Mion Niumbor  |  |   | Danca N  |   |
|--|---|--|--|---|--|---|--|---|--|---|
| ounty. Frace   |   | NE   | 1/4 SW   | 1/4 NV  |  | tion Number 35  | Township Nu  | S   | Range N  |   |
| stance and directic  | n from nearest town o   |  |  |   | /-   |   | 1  |   | <u>u 10</u>  | EDAA                                    |
|  | st - 3/4 south  |  |  |   | momit oity:                                |   |  |   |  |   |
|  | Markana   |  |  |   | ene Larr                                   | ison  |  |   |  |   |
| WATER WELL O   | Dov. 160  |  |  |   |  |   |  |   |  | _                                       |
| R#, St. Address, B   | Crost B   |  | ansas 67   | 530 Sa  | awyer, Ka                                  | nsas  | Board of A   | griculture, D   | ixision of Wat<br>1025   | er Resource                             |
| ity, State, ZIP Code   | · · · · · · · · · · · · · · · · · · ·   | EIIG, N  | ansas 07   |   | _  |   | Application  | Number:   |  |   |
| LOCATE WELL'S  | LOCATION WITH   | DEPTH O  | F COMPLET  | ED WELL   | .±20                                       | ft. ELEVA   | ΓΙΟΝ:  | . <i>.</i>  |  |   |
| AN "X" IN SECTION  | N De  |  |  | countered 1   | l <u>.</u>                                 | ft. 2   |  | ft. 3.  |  |   |
| 1  | ı Wi  | ELL'S STA  | TIC WATER  | LEVEL   | 55 ft. t                                   | elow land surf  | ace measured on  | mo/day/yr   | 12-3-85.   |   |
| 1  |   |  |  |   |  |   | ter  |   |  |   |
| <b>/</b>   | NE   Es   | t. Yield   | NA gon   | n: Well wate  | er was                                     | ft. af  | ter  | hours pun   | nning  | apm                                     |
|  |   |  |  |   |  |   | ınd  |   |  |   |
| w i  |   |  | R TO BE US   |   | 5 Public water                             |   | 8 Air conditioning   |   | njection well  |   |
| i  | 1       "   | 1 Domes  |  | Feedlot   |  | • • •   | 9 Dewatering   |   | •  | holow)                                  |
| SW   | -   SE  | 2 Irrigation   |  | industrial  |  |   | Observation we   |   |  |   |
| !  |   | •  |  |   |  |   |  |   |  |   |
|  |   |  | cal/bacteriolo(  | gicai sampie  | Submitted to D                             |   | sNoX.  |   |  | npie was sut                            |
|  |   | tted   |  |   |  |   | er Well Disinfected  |   |  |   |
| TYPE OF BLANK  |   |  | 5 Wroug  | =   | 8 Concr                                    |   | CASING JOI   |   |  | •                                       |
| 1 Steel  | 3 RMP (SR)  |  | 6 Asbes  | stos-Cement   |  | (specify below  | •  |   | d  |   |
| 2 PVC  | 4 ABS   |  | 7 Fiberg   |   |  |   |  |   | led  |   |
| lank casing diamete  | or 5 in.  | to   | .100 ft.,  | Dia   | in. to                                     |   | ft., Dia   | ir  | n. to  | ft.                                     |
| asing height above   | land surface 1  | L8   | in., weig  | ht  |  | Ibs./f  | t. Wall thickness o  | r gauge No  | •.258  |   |
| YPE OF SCREEN  | OR PERFORATION M  | MATERIAL:  |  |   | 7 PV                                       | С   | 10 Asbe  | stos-cemer  | ıt   |   |
| 1 Steel  | 3 Stainless ste   | eel  | 5 Fiberg   | glass   | 8 RN                                       | IP (SR)   | 11 Othe  | r (specify) .   |  | · • • • • • • • • • • • • • • • • • • • |
| 2 Brass  | 4 Galvanized  | steel  | 6 Concr  | -   | 9 AB                                       |   |  | used (ope   |  |   |
| CREEN OR PERF  | DRATION OPENINGS  | ARE:   |  | 5 Gauz  | ed wrapped                                 |   | 8 Saw cut  | ٠.  | 11 None (op  | en hole)                                |
| 1 Continuous s   | lot 3 Mill s  | lot  |  |   | wrapped                                    |   | 9 Drilled holes  |   | (-,-   | ······································  |
| 2 Louvered shu   |   |  |  | 7 Torch   |  |   | 10 Other (specify  | ١   |  |   |
| CREEN-PERFORA  | • •   |  | 100  |   |  |   | 1  |   |  |   |
| CREEN-FERI ORA   | ILD INTERVALS.  |  |  |   |  |   | 1  |   |  |   |
| 004451 0   | 4.014 INTERNALO   |  |  |   |  |   |  |   |  |   |
| GHAVEL P   | ACK INTERVALS:  |  | 10   |   |  |   | ı  |   |  |   |
|  |   | From   |  | ft. to  |  | ft., Fron   |  |   |  | ft.                                     |
| ·  |   |  | 2 Cemen  | t grout   | 3 Renta                                    | nite 4 (  |  |   |  |   |
| GROUT MATERIA  |   |  |  | -   |  |   | Other  |   |  |   |
| rout Intervals: Fr   | omft.   | to 1   | .0 ft.,  | -   |  | to  | ft., From  |   | . ft. to   |   |
| irout Intervals: Fr  |   | to 1   | .0 ft.,  | -   |  |   | ft., From  |   |  |   |
| irout Intervals: Fr  | omft.   | to1<br>ntamination   | .0 ft.,  | -   |  | to  | ft., From  | 14 Ab   | . ft. to   |   |
| Grout Intervals: From the state of the state | omft.<br>source of possible con   | to 1<br>ntamination<br>nes   | .0 ft.,<br>: 7   | From  | ft.  | to  | ft., From  | 14 Ab<br>15 <u>Oil</u>  | . ft. to<br>andoned wate   |   |
| irout Intervals: Fr<br>Vhat is the nearest of<br>1 Septic tank<br>2 Sewer lines  | om 0 ft.<br>source of possible con<br>4 Lateral li  | to1<br>ntamination<br>nes<br>ol  | .0 ft.,<br>:<br>7<br>8   | From Pit privy  | ft.  | to  | ft., From<br>ock pens<br>ttorage   | 14 Ab<br>15 <u>Oil</u>  | . ft. to<br>andoned wate<br>well/Gas wel<br>ner (specify b   |   |
| irout Intervals: Fr<br>Vhat is the nearest of<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se   | om 0 ft. source of possible con 4 Lateral li 5 Cess po  | to1<br>ntamination<br>nes<br>ol  | .0 ft.,<br>:<br>7<br>8   | From Pit privy Sewage lag   | ft.  | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect  | ft., From  ock pens  torage  zer storage  icide storage  | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to<br>andoned wate<br>well/Gas wel<br>ner (specify b   |   |
| rout Intervals: Fr<br>/hat is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se<br>irection from well?  | om 0 ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage   | to1<br>ntamination<br>nes<br>ol  | 0 ft.,<br>:<br>7<br>8<br>West                                    | From Pit privy Sewage lag   | ft.  | to  | tt., From  cock pens  torage  zer storage  icide storage  y feet?  | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to andoned wate well/Gas wellner (specify b  |   |
| rout Intervals: Fr<br>/hat is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se<br>hirection from well?<br>FROM TO  | om()ft. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage  | to 1 ntamination nes ol pit  | 0 ft.,<br>:<br>7<br>8<br>West                                    | From Pit privy Sewage lag   | oon  | to  | tt., From  cock pens  torage  zer storage  icide storage  y feet?  | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to andoned wate well/Gas wellner (specify b  |   |
| rout Intervals: Fr /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 24   | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage   | to1 ntamination nes ol pit  LITHOLOG   | 0 ft.,<br>:<br>7<br>8<br>9<br>West                               | From Pit privy Sewage lag Feedyard  | oon FROM                                   | to  | tt., From  cock pens storage zer storage icide storage y feet?   | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to andoned wate well/Gas wel ner (specify b  |   |
| rout Intervals: Fr. /hat is the nearest : 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 24  | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage   | to1 ntamination nes ol pit  LITHOLOG   | 0 ft.,<br>:<br>7<br>8<br>9<br>West                               | From Pit privy Sewage lag Feedyard  | oon FROM                                   | to  | tt., From  cock pens  torage  zer storage  icide storage  y feet?  | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to andoned wate well/Gas wel ner (specify b  |   |
| rout Intervals: Fr /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 24 XX XX XX  | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Sand Grave  Sand Grave   | to1 Intamination Ines of pit  LITHOLOG  LITHOLOG   | 0ft.,<br>:<br>7<br>8<br>9<br>West<br>SIC LOG                     | Pit privy Sewage lag Feedyard   | OON FROM                                   | to  | tt., From  cock pens storage zer storage icide storage y feet?   | 14 Ab<br>15 <u>Oil</u><br>16 Otl  | . ft. to andoned wate well/Gas wel ner (specify b  |   |
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| rout Intervals: From that is the nearest series of the series ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  |   |
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| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft.<br>er well<br>I                     |
| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft.<br>er well<br>I                     |
| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft.<br>er well<br>I                     |
| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft.<br>er well<br>I                     |
| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft<br>er well<br>I                      |
| rout Intervals: Frichat is the nearest series 1 Septic tank 2 Sewer lines 3 Watertight series irrection from well? FROM TO 0 24 XX   | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft.<br>er well<br>I                     |
| rout Intervals: From that is the nearest series of the series ser | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft<br>er well<br>I                      |
| rout Intervals: Frichat is the nearest series 1 Septic tank 2 Sewer lines 3 Watertight series irrection from well? FROM TO 0 24 XX   | om0ft. source of possible con 4 Lateral li 5 Cess pos wer lines 6 Seepage  Sand Gravel  Sand Sand & Grave  Sand & Grave  Sand & Grave  Sand & Grave   | to1 Intamination Ines Interpolation In | Oft.,  7 8 9 West SIC LOG  | Pit privy Sewage lag Feedyard  KKKAKKK  | OON FROM                                   | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO   | tt., From  ock pens storage zer storage icide storage y feet?  | 14 Ab<br>15 Oil<br>16 Otl   | . ft. to andoned wate well/Gas wel ner (specify b  | ft<br>er well<br>I                      |
| rout Intervals: From that is the nearest series of the series ser | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Sand Grave.  Sand Waxaxaxaxaxaxaxaxaxaxaxaxaxaxaxaxaxaxax  | to1 Intamination Internation Interna | Oft.,  7 8 9 West HCLOG  | Pit privy Sewage lag Feedyard  KKKMAKKK  Coken roc streaks of   | FROM  FROM  Ck  of tan sa                  | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAYXXXXXIV  | tt., From  cock pens storage zer storage icide storage y feet?  CEXMNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | 14 Ab 15 Oil 16 Otl 10 ' LITHOLOGIC Diken roc   | tt. to andoned wate well/Gas wellner (specify both constitution).  |   |
| rout Intervals: From Intervals to the nearest series of the series serie | om0ft. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage  Sand Grave  Sand & Grave  Sand & Grave  Sand & Grave  Tan sandy of  Sand & grave  Tan sandy of  Tan sandy of  OR LANDOWNER'S   | to1 Intamination Internation Interna | Oft.,  7 8 9 West NC LOG  MXMXXMXX  white br h thin s            | Pit privy Sewage lag Feedyard  KKKAKKK  Coken roc streaks of  | FROM  FROM  Ck  of tan sa  vas (1) constru | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                             | tt., From  cock pens citorage  zer storage cicide storage cy feet?  CXXVNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | 14 Ab 15 Oil 16 Otl 10 ' LITHOLOGIC  NEW XXXXX  New XXXXX  New XXXXXX  New YXXXXX  New YXXXX  New YXXX  New YXX  New YXXX  New YXXX | tt. to andoned wate well/Gas wellner (specify both to compare the comp | ion and was                             |
| rout Intervals: From that is the nearest series of the ser | om0ft. source of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage  Sand Grave  Sand & Grav  Sand & Grav  Sand & grav  Tan sandy (  Sand & grav  Tan sandy (  OR LANDOWNER'S  y/year)12-3-85   | to1 Intamination Internation Interna | Oft.,  7 8 9 West NC LOG  MXMXXXXXX  white br h thin s           | Pit privy Sewage lag Feedyard  KKKAKKK  Token roc streaks of  | FROM  FROM  Ck  of tan sa  vas (1) constru | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                             | tt., From  cock pens ctorage cer storage cicle storage cy feet?  | 14 Ab 15 Oil 16 Otl 16 Otl 16 Otl 16 Otl 16 Otl 16 Otl 17 Oil 17 Oil 18 Otl 18 Oil 18 | tt. to andoned wate well/Gas wellner (specify both terms of the control o | ion and was                             |
| rout Intervals: From that is the nearest some series of the series of th | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Sand Grave  Sand & Grave  Sand & Grave  Sand & grave  Tan sandy (  Sand & grave)  Tan sandy (  Sand & grave) | to1 Intamination Internation Interna | Oft.,  7 8 9 West NC LOG  MXMXXXXXX  white br h thin s           | Pit privy Sewage lag Feedyard  KKKAKKK  Token roc streaks of  | FROM  FROM  Ck  of tan sa  vas (1) constru | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAYXAXAX  ndy Clay  cted, (2) recor and this records completed of | tt., From  | 14 Ab 15 Oil 16 Otl 10 ' LITHOLOGIC  Nen roc  Nen roc  ugged under t of my know 1-14-8  | tt. to andoned wate well/Gas wellner (specify both terms of the control o | ion and was                             |
| rout Intervals: From that is the nearest some series of the series of th | OR LANDOWNER'S yyyear)12-3-8!  OR LANDOWNER'S yyyear)12-3-8!  OR COR LANDOWNER'S are of Rosencrar   | to1 Intamination ines of pit LITHOLOG  L | Oft.,  7 8 9 West AIC LOG  MXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Pit privy Sewage lag Feedyard  KKKAKKK  Token roc streaks of water well w   | FROM  FROM  Ck  of tan sa  vas (1) constru | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                            | tt., From  cock pens  cock pens | 14 Ab 15 Oil 16 Otl 16 Otl 16 Otl 16 Otl 16 Otl 16 Otl 17 Oil 17 Oil 18 | tt. to andoned wate well/Gas weller (specify because to LOG  | ion and was                             |
| out Intervals: Frichat is the nearest sent is the nearest sent is septic tank some services of the services of | om0ft. source of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Sand Grave  Sand & Grave  Sand & Grave  Sand & grave  Tan sandy (  Sand & grave)  Tan sandy (  Sand & grave) | to1 Intamination ines of pit LITHOLOG  L | Oft.,  7 8 9 West AIC LOG  MXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Pit privy Sewage lag Feedyard  KKKAKKK  Token roc streaks of water well w  This Water W  This Water W  Tand PRINT cle | FROM  FROM  Ck  of tan sa  vas (1) constru | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO  MAYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                            | tt., From  | 14 Ab 15 Oil 16 Otl 100 ' LITHOLOGIC  Diken roc  Diken roc  1 - 14 - 8  Dissert Send  | tt. to andoned water well/Gas well for (specify because the control of th | ion and wa                              |