|  |   |   | R WELL RECORD  | Form vvv   | VC-5 KSA 82a-  | 1212  | т                                     |   |
|--|---|---|--|--|--|---|---------------------------------------|---|
| LOCATION OF WATER WEL  |   |   | NE 1/4 50  | W 1/4  | Section Number   | Township Number                                     | 1 -                                   | Number                                      |
| istance and direction from nea   | rest town or city   |   |  | L .  | address of well if I   | ocated within city?                                 | 4                                     | -1 <i>7</i>                                 |
| PRATT 45 2/21<br>WATER WELL OWNER: 5   | TERILAGE  | DAI   | 1111/- 11  | L  |  |   |                                       |   |
| TR#, St. Address, Box # : 1  |   | - 01.71   | ELIND CO.  | •  |  | Board of Agricu                                     | ulture, Div <u>i</u> sion of V        | Vator Bosour                                |
|  |   | N S   | 67579  |  |  | Application Nur                                     | mber: $T80-1$                         | /L  |
| City, State, ZIP Code ST   | EKL/AV,   | / # B   | ore Hole Diameter  | 9  | in to 126  | 2 ft and  | in to                                 |   |
| Use the completed with the value of the valu |   | c water su  |  |  | conditioning   | 11 Injection  |                                       |   |
| 1 Domestic 3 Feedlot   |   | eld water   |  |  | atering  | •   | (Specify below)                       |   |
| 2 Irrigation 4 Industrial  |   | and gard  |  |  | ervation well  |   | · · · · · · · · · · · · · · · · · · · |   |
| Vell's static water level  | 80 ft. be   | elow land   | surface measured   | on   | tet mar mo   | nth   | day <i>1.9</i>                        | 8.0 ye                                      |
| Pump Test Data NONE  |   |   |  |  |  | hours pumping.                                      |                                       | an  |
| st. Yield gp   | m: Well water   | er was  | ft. aft  | ter  |  | hours pumping  Casing Joints                        |                                       | gr  |
| TYPE OF BLANK CASING   | USED:   |   | 5 Wrought iron   | 8 C  | oncrete tile   | Casing Joints                                       | : Glued 💢 . Clar                      | mped  |
| 1 Steel 3 F  | RMP (SR)  |   | 6 Asbestos-Ceme  | ent 9 O  | ther (specify below  | )   | Welded<br>Threaded                    |   |
|  | ABS   |   | 7 Fiberglass   |  |  |   | Threaded                              |   |
| Blank casing dia 5   | · · · in. to · · ·  | /0 . 4  | 7 ft., Dia   |  | in. to   | ft., Dia  | in. to                                |   |
|  |   |   | in., weight  |  |  |   |                                       | 65 · · · · ·                                |
| TYPE OF SCREEN OR PERFO  | _   |   |  |  | PVC  | 10 Asbesto  |                                       |   |
|  | Stainless steel   |   |  |  | RMP (SR)   |   | pecify)                               |   |
|  | Galvanized steel  |   | 6 Concrete tile  |  | ABS  |   | sed (open hole)                       | onon hala)                                  |
| Screen or Perforation Openings   | 3 Mill slot   |   |  | auzed wrappe<br>'ire wrapped   | <del>z</del> u   | 8 Saw cut 9 Drilled holes                           | 11 None (                             | open noie)                                  |
| 1 Continuous slot  | 4 Key punch   | nad   |  | orch cut   |  | 10 Other (specify)                                  |                                       |   |
|  |   |   | •  |  |  | ft., Dia  |                                       |   |
|  |   |   |  |  |  |   |                                       |   |
|  |   |   |  |  |  |   |                                       |   |
|  |   |   |  |  |  |   |                                       |   |
|  | From  |   | ft. to   |  | ft., From  |   | ft. to                                |   |
|  | Neat cement   |   | 2 Cement grout   | 3_E  | Bentonite 4 (  | Other   |                                       |   |
| Grouted Intervals: From  | / ft. to .  | /   | $\mathcal{O}_{\cdots}$ ft., From .   |  | ft. to   | ft., From   | ft. to                                |   |
| What is the nearest source of p  | ossible contamir  | nation: 🔏   | IONE   |  | 10 Fuels   |   | 14 Abandoned w                        |   |
| 1 Septic tank  | 4 Cess pool   | ,,  | 7 Sewage I   | lagoon   | 11 Fertiliz  | er storage  | 15 Oil well/Gas v                     | veil  |
| 2 Sewer lines  | 5 Seepage pit   |   | 8 Feed yar   | r <b>d</b>   | 12 Insecti   | icide storage                                       | 16 Other (specify                     | / below)                                    |
| 3 Lateral lines  | 6 Pit privy   |   | 9 Livestock  | pens   | 13 Water   | tight sewer lines                                   |                                       |   |
| Nine address from the H  |   |   |  |  |  |   |                                       |   |
| Direction from well  |   |   |  |  |  |   |                                       |   |
| Was a chemical/bacteriological   | sample submitte   | d to Depa   | artment? Yes   |  | <b>N</b> o   |   | : : : <del>: :</del>                  | s, date samp                                |
| Nas a chemical/bacteriological vas submitted   | sample submitte   |   |  | yea  | ar. Fump installed   | ir tes  | NO . ••                               |   |
| Was a chemical/bacteriological was submitted   | sample submittemonth  | · · · · · · · · · · · · · · · · · · ·   |  | Model N  | ar. Pump installed   | HP  |                                       |   |
| Nas a chemical/bacteriological vas submitted  Yes: Pump Manufacturer's na Depth of Pump Intake   | sample submitte   | · · · · · · · · · · · · · · · · · · ·   |  | Model N<br>Pumps   | No   | HP  | Volts                                 | gal./m                                      |
| Was a chemical/bacteriological was submitted   | sample submitte<br>month<br>me<br>  |   |  | Model N<br>Pumps<br>3 Jet  | No   | HP  |                                       | gal./m                                      |
| Was a chemical/bacteriological was submitted   | sample submitte<br>month<br>  | 2<br>RTIFICATION  | ft. Turbine ON: This water we  | Model M Pumps 3 Jet ell was (1) co   | No   | ifugal 5 Recip                                      |                                       | gal./m                                      |
| Was a chemical/bacteriological was submitted   | sample submittemonth submersible OWNER'S CER  | 2<br>RTIFICATIO   | ft. Turbine ON: This water we  | Model N Pumps 3 Jet ell was (1) co   | Capacity rated at  4 Centrinstructed, (2) reco   | ifugal 5 Recip                                      | rocating                              | gal./m<br>6 Other<br>diction and v          |
| Was a chemical/bacteriological vas submitted   | sample submittemonth  | 2<br>RTIFICATION  |  | Model N Pumps 3 Jet ell was (1) co er Well Contr                           | Capacity rated at  4 Centri enstructed, (2) reco                                       | ifugal 5 Recip<br>nstructed, or (3) plugo<br>1.9.80 | rocating ged under my juris           | gal./m<br>6 Other<br>diction and v          |
| Was a chemical/bacteriological was submitted   | sample submittemonth  | 2<br>RTIFICATION  |  | Model N Pumps 3 Jet ell was (1) co er Well Contr month.                    | Capacity rated at  4 Centri enstructed, (2) reco day ractor's License No               | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m<br>6 Other<br>diction and v          |
| Vas a chemical/bacteriological vas submitted  f Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND completed on   | sample submitte   | 2<br>RTIFICATION CONTROL  | Turbine ON: This water we month belief. Kansas Water   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa           | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted   | sample submitte   | 2<br>RTIFICATION And Andrews Andr | ft. Turbine ON: This water we month belief. Kansas Water   | Model N Pumps 3 Jet ell was (1) co er Well Contr month.                    | Capacity rated at  4 Centri enstructed, (2) reco day ractor's License No               | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes: Pump I | sample submittemonth Submersible OWNER'S CER est of my knowle ompleted on FROM O  | 2<br>RTIFICATIOn of the sedge and sedge | ft. Turbine ON: This water we month belief. Kansas Water Wat | Model N Pumps 3 Jet ell was (1) co fer Well Contr month by (signa          | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes of pump:  CONTRACTOR'S OR LAND  COMPLETE OR SOR  | sample submitte   | 2<br>RTIFICATION<br>edge and<br>TO<br>4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  WILE LITHOL SOIL ORY GRAVE   | Model N Pumps 3 Jet ell was (1) co fer Well Contr month by (signa          | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted   | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  J | 2<br>RTIFICATIO<br>edge and<br>TO<br>4<br>35  | ft. Turbine ON: This water we month belief. Kansas Water  WICE LITHOL SOIL DRY GRAVE CLAY  | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Vas a chemical/bacteriological vas submitted  Yes: Pump Manufacturer's na Depth of Pump Intake  Ype of pump:  CONTRACTOR'S OR LAND completed on  Ind this record is true to the bear of the Water Well Record was command of the Well'S LOCATION WITH AN "X" IN SECTION BOX:   | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  7  7  7  7  7  7  7  7  7  7  7   | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  VILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN  | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes of pump:  CONTRACTOR'S OR LAND  COMPLETE OR SOR LAND  Completed on   | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  PVILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted   | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  VILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN  | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  If Yes of pump:  CONTRACTOR'S OR LAND  COMPLETE OR SOR LAND  Completed on   | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  PVILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological vas submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND completed on  | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  PVILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND completed on  | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  PVILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological vas submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND completed on  | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7  46  70  | 2 SEM<br>TO 4<br>35   | ft. Turbine ON: This water we month belief. Kansas Water  PVILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa LOGIC LOG | Capacity rated at 4 Centrionstructed, (2) recodes day                                  | ifugal 5 Recipinstructed, or (3) plugg              | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |
| Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAND completed on  | sample submittemonth  Submersible OWNER'S CER  est of my knowle ompleted on  FROM  7.0  10.0  | edge and SER TO 4 35 40 100 120   | Turbine ON: This water we month belief. Kansas Water VILE LITHOL SOIL ORY GRAVE CLAY SANDY-FIN   | Model N Pumps 3 Jet ell was (1) co er Well Contr month by (signa           | Capacity rated at  4 Centri enstructed, (2) reco  day ractor's License No  Trume  FROM | ifugal 5 Recipnstructed, or (3) plugg               | rocating ged under my juris           | gal./m 6 Other diction and vy der the busin |