| 1 LOCA   | TION OF WA   | TER WELL:   |   | FRACTION                    |                   | Water Well R                              | lecord Form W   | VC-5 KSA 82a-1<br>Section Nu                                 |   | ownship Number   | Range Number   |  |
|--|--|---|---|-----------------------------|-------------------|---|---|--|---|--|--|--|
| Sedgwick   |  |   | ĺ   | SE 1/                       | 4 N               | E 1/4                                     | SE 1  | /4 <b>10</b>   |   | T 27 s   | R 2E E/W   |  |
| Distance   | and direction  | frem nearest town or ci   | ty street   | address of well i           | if located v      | vithin city?                              |   |  |   |  | 1  |  |
| 1/   | 2 S.   | 21st N.   | & W   | . side                      | of                | 127th                                     | E.  | Wichita  | , Kansa   | S  |  |  |
|  | TER WELL (   | 2010  |   | Craig                       |                   |   |   |  |   |  |  |  |
| 1  | ST. ADRESS,  |   |   | Castle                      |                   | Drive                                     | e   |  |   | •  | ivivsion of Water Resource   |  |
| CITY, STATE, ZIP CODE: Wichita, Kar  J LOCATE WELL'S LOCATION WITH 4 DEPTH OF            |  |   |   |                             |                   |   |   |  |   | Application Number:  |  |  |
| 120011   | TE WELL'S I  |   |   | PEPTH OF C<br>epth(s) grour |                   |   |   | ) ft.<br>ft.   | ELEVATIO<br>2   |  | 3 ft.  |  |
| <b>l</b> ↑   |  | <del>- N</del>  | 1   | L'S STATIC                  |                   |   |   |  |   | ft.<br>EASURED ON mo/day/yr  | 3 ft.<br>07/29/1993  |  |
|  |  |   | ***EL   |                             | test dat          |   | ell water was   |  | ft. after   | hours pum  |  |  |
| <u> </u>   | NW   | NE  | Est.  | •                           |                   |   | 'ell water wa   | · ·  | ft. after   | hours pum  |  |  |
| M Kije   |  | E   | Bore 1  | Hole Diamet                 | -                 | 12 in.                                    | to 70   | 1  | t., and   | in.  | to ft.   |  |
| = "  |  |   | WEL   | L WATER T                   | O BE U            | JSED AS:                                  | 5 Public v  | ater supply  | 8 Air co  | nditioning 11 Is   | njection well  |  |
| ۱,   | sw.  | SE_X  | 1   | Domestic                    | 3                 | Feedlot                                   | 6 Oil field   | l water supply   | 9 Dewat   | ering 12 O   | Other (Specify below)  |  |
|  |  |   | 2   | Irrigation                  | 4                 | Industrial                                | 7 Lawn a  | nd garden only   | 10 Monit  | oring well   |  |  |
| +  |  | s   | ı .   |                             | acteriol          | ogical sampl                              | e submitted t   | Department?  |   |  | o/day/yr sample was  |  |
| 5 TY   | DE OE CA   |   | subr  | mitted                      |                   |   |   |  |   |  | X No   |  |
| 1 Stee   |  | SING USED:<br>3 RMP (SR)  |   |                             |                   | Wrought ir<br>Asbestos-Ce                 |   | 8 Concrete t   |   |  | lued X Clamped   |  |
| 2 PVC  |  | 4 ABS   |   |                             |                   | Aspestos-Ce<br>Fiberglass                 | ment  | 9 Other (Spe<br>SDR-26                                       | city below)   |  | Velded<br>Threaded   |  |
|  | _<br>sing Diam   |   | in.   | to 25                       |                   | ft., Dia                                  |   | in. to   | ft. ,   | Dia in.  |  |  |
| •  |  | ve land surface ]   |   | - •                         | п. ,              |   | 2.35  | lbs. / ft.   | ,   | kness or gauge No.   | to ft.<br>.214   |  |
| TYPE O   | F SCREE  | N OR PERFORA  | TION  | MATERIAL                    | J.: `             |   |   | 7 PVC  |   | 10 Asbestos-ceme   |  |  |
| 1 Stee   |  | 3 Stainless Steel   |   |                             |                   | iberglass                                 |   | 8 RMP (SR)   |   | 11 other (specify)   | )  |  |
| 2 Bras   |  | 4 Galvanized ste  |   |                             | 60                | Concrete tile                             |   | 9 ABS  |   | 12 None used (op   | *  |  |
|  | N OR PEF<br>nous slot  | RFORATION OPI   |   | GARE:                       |                   |   | Sauzed wrapp  | ed   |   | w cut  | 11 None (open hole)  |  |
| 1  | ious siot<br>red shutte:   | 3 Mill sl   |   |                             |                   |   | Vire wrapped  |  |   | illed holes  |  |  |
| i  |  |   |   |                             |                   | 7 Te                                      | orch cut  |  |   | ther (specify)   | _  |  |
| SCREEN-PERFORATION INTERVALS: from 2.5   |  |   |   |                             | 25                |   | ft. to 70   | •  | From  | ft. to   | ft.  |  |
|  |  |   |   |                             |                   |   |   |  |   | ft. to   |  |  |
|  | CRAVI  | FI. PACK INTED  | VAT S.  | from                        | 21                |   | ft. to  | ,  | From  |  | ft.  |  |
|  | GRAVI  | EL PACK INTER   | VALS:   | from                        | 24                |   | ft. to 70   | ft.  | From  | ft. to   | rt.<br>ft.<br>ft.  |  |
| 6 GRO  | GRAVI<br>UT MATI   |   |   | from                        |                   | ent grout                                 | ft. to 70<br>ft. to   | ft.  |   | ft. to<br>ft. to   |  |  |
| Grout In   | UT MATI  | ERIAL: 1 Neat   | cemen   | from from to 24             |                   | ent grout                                 | ft. to 70<br>ft. to   | ft.<br>ft.   | From<br>From<br>4 Oth   | ft. to<br>ft. to   |  |  |
| Grout In<br>What is t  | UT MAT)<br>tervals:  | ERIAL: 1 Neat From <b>4</b> t source of possible  | cement<br>ft. t   | from from to 24 unination:  |                   | ft., From                                 | ft. to 70<br>ft. to   | ft<br>ft<br>Bentonite<br>ft. to                              | From 4 Other  | ft. to<br>ft. to<br>er<br>t., From   | ft.<br>ft.   |  |
| Grout In<br>What is t<br>1 Septi   | UT MATI<br>tervals: )<br>the nearest<br>c tank   | ERIAL: 1 Neat From 4 t source of possible 4 Later   | ft. te conta  | from from to 24 unination:  |                   | ft., From 7 Pit priv                      | ft. to 70<br>ft. to   | ft<br>ft<br>Bentonite<br>ft. to<br>10 L<br>11 F              | From 4 Other ivestock pens uel storage  | ft. to<br>ft. to<br>er<br>rt., From<br>14 A<br>15 C  | ft.<br>ft. to ft.<br>bandon water well<br>Dil well/Gas well  |  |
| Grout In<br>What is t<br>1 Septi<br>2 Sewer  | UT MAT) tervals:   the nearest c tank r lines  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess  | ft. te conta  | from from to 24 unination:  |                   | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft Bentonite ft. to 10 L 11 F 12 F                        | From 4 Other ivestock pens fuel storage fertilizer stora  | ft. to<br>ft. to<br>er<br>ft., From<br>14 A<br>15 C<br>ge 16 O   | ft.<br>ft.<br>ft. to ft.<br>bandon water well  |  |
| Grout In<br>What is t<br>1 Septi<br>2 Sewer<br>3 Water                                   | UT MAT) tervals: the nearest tank r lines rtight sewe  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep  | ft. te conta  | from from to 24 unination:  |                   | ft., From 7 Pit priv                      | ft. to 70<br>ft. to<br>3  | ft ft Bentonite ft. to 10 L 11 F 12 F                        | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  er t., From  14 A  15 C  ge 16 C  age   | ft.<br>ft. to ft.<br>bandon water well<br>Dil well/Gas well  |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water   | UT MATI<br>tervals: 1<br>the nearest<br>c tank<br>r lines<br>rtight sewe<br>n from we  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep  | ft. t<br>ft. t<br>e conta<br>ral lines<br>pool<br>age pit   | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction                                     | UT MAT) tervals: the nearest c tank r lines rtight sewe  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East  | ft. t<br>ft. t<br>e conta<br>ral lines<br>pool<br>age pit   | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  er t., From  14 A  15 C  ge 16 C  age   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septil 2 Sewel 3 Water Direction FROM 0                             | UT MATI<br>tervals: 1<br>the nearest<br>c tank<br>r lines<br>rtight sewe<br>n from we  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep  | ft. t<br>ft. t<br>e conta<br>ral lines<br>pool<br>age pit   | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewe TO 3   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay   | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15                         | UT MATI tervals: the nearest c tank r lines rtight sewer TO 3 15   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep 1? East topsoil clay brown sh  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l           | ft. to 70<br>ft. to<br>3  | ft ft<br>Bentonite<br>ft. to<br>10 L<br>11 F<br>12 F<br>13 I | From 4 Other ivestock pens uel storage fertilizer stora   | ft. to ft. to ft. to ft. ft  ar  t., From  14 A  15 C  ge 16 C  age  wmany feet? 120   | ft. to ft. bandon water well Oil well/Gas well Other (specify below)   |  |
| Grout In What is t 1 Septil 2 Sewel 3 Water Direction FROM 0 3 15 43                     | tervals: the nearest c tank r lines relight sewen from well TO 3 15 43 70  | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep Il? East topsoil clay brown sh grey sha  | ft. te conta al lines pool age pit                          | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage l 9 Feedyar | ft. to 70 ft. to  3  7  lagoon rd  FRO  as (1) constr           | ft. ft. Bentonite ft. to  10 L  11 F  12 F  13 I  M TO       | From From 4 Other ivestock pens fuel storage Fertilizer stora nsecticide stor   | ft. to ft. to ft. to ft. to ft.  | ft. to ft. bandon water well oil well/Gas well other (specify below)  RVALS  |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15 43                      | tervals: the nearest c tank r lines right sewen from well TO 3 15 43 70 TRACTO empleted of the tervals of the t | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep Il? East topsoil clay brown sh grey sha  | ft. t<br>e conta<br>ral lines<br>s pool<br>age pit<br>LITHO | from from to 24 unination:  | 2 Ceme            | ft., From 7 Pit priv 8 Sewage   9 Feedyar | ft. to 70 ft. to  3  (y) lagoon rd  FRO  is (1) constr          | ft. ft.  Bentonite  ft. to  10 L  11 F  12 F  13 I  M TO     | From From 4 Other ivestock pens fuel storage Fertilizer stora nsecticide stor Hov   | ft. to ft. to ft. to ft. to ft.  | ft. to ft. bandon water well oil well/Gas well other (specify below)  RVALS  |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15 43 7 CON was co Well Co | tervals: the nearest c tank r lines rtight sewer from well TO 3 15 43 70  TRACTO empleted contractor   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep Il? East topsoil clay brown sh grey sha  R'S OR LANDOWNED on (mo/day/year) 's License No | rt. te conta al lines pool age pit                          | from from to 24 unination:  | 2 Ceme OG This wa | ft., From 7 Pit priv 8 Sewage   9 Feedyar | ft. to 70 ft. to  3  (y) lagoon rd  FRO  Is (1) constr and this | ft.                      | From From 4 Other ivestock pens fuel storage Fertilizer stora nsecticide stor Hov  In the best of the | ft. to ft. to ft. to ft. to ft.  ft. from  14 A  15 C  ge 16 C  age  V many feet? 120  PLUGGING INTER  (3) plugged under m f my knowledge and to ()  | ft. to ft. bandon water well oil well/Gas well other (specify below)  RVALS  by jurisdiction and belief. Kansas Water 5/93 |  |
| Grout In What is t 1 Septi 2 Sewel 3 Water Direction FROM 0 3 15 43 7 CON was co Well Co | tervals: the nearest c tank r lines rtight sewer from well TO 3 15 43 70  TRACTO empleted contractor   | ERIAL: 1 Neat From 4 t source of possible 4 Later 5 Cess er lines 6 Seep Il? East topsoil clay brown sh grey sha  | rt. te conta al lines pool age pit                          | from from to 24 unination:  | 2 Ceme OG This wa | ft., From 7 Pit priv 8 Sewage   9 Feedyar | ft. to 70 ft. to  3  (y) lagoon rd  FRO  Is (1) constr and this | ft.                      | From From 4 Other ivestock pens fuel storage Fertilizer stora nsecticide stor Hov  In the best of the | ft. to ft. to ft. to ft. to ft.  | ft. to ft. bandon water well oil well/Gas well other (specify below)  RVALS  by jurisdiction and belief. Kansas Water 5/93 |  |