|  | 492   | VVA  | TER WELL  |  | Form WWC-   |                            | 82a-1212 ID N   |   |                                  |                                |                            |         |
|--|---|--|---|--|---|----------------------------|---|---|----------------------------------|--------------------------------|----------------------------|---------|
|  |   | TER WELL:  | Fraction  |  |   |                            | ction Number  | Townsh  | ip Number                        | 1                              | nge Numbe                  |         |
| County: P  |   |  | SW  | 1/4 S  |   |                            | 32  | Т   | 26 s                             | R                              | 11 6                       | E W     |
| 1  |   |  | •   |  | ess of well if loca                                 | ited within c              | ity?  |   |                                  |                                |                            |         |
| Approxim   | ately 1 mile  | south and 3/4  | mile east of  | Preston  |   |                            |   |   |                                  |                                |                            |         |
| 2 WATER  | WELL OW   | NER: Donald G  | . Fisher  |  |   |                            |   |   |                                  |                                |                            |         |
|  |   | # :90124 NE  |   | et   |   |                            |   |   | f Agriculture, l<br>tion Number: |                                | f Water Re                 | sources |
| City, State,                                     |   |  |   | OF COMP  | LETED WELL  | 70                         | # 5151/4  |   |                                  |                                |                            |         |
| AN "X" I   | N SECTIO  | N BOX:   |   |  | LETED WELL<br>er Encountered                        |                            | II. ELEVA   | non: unkno  | ft. 3                            |                                |                            |         |
|  | N   |  |   | ATIC WATE  |   |                            | ft. 2<br>ow land surface  | 2<br>measured or                                    | n mo/day/yr 3                    |                                |                            | '16.    |
| 1 1  |   |  | ***************************************   |  | data: Well water                                    | r was not                  | checked ft. at  | fter  | hours                            | pumpina                        |                            | apm     |
|  | - NW  | NE   | Est. Yield  |  | .gpm: Well wate                                     |                            |   |   |                                  |                                |                            |         |
| 9  |   |  | Bore Hole   | Diameter   | 24 in. to   | o                          | ′6ft., a  | nd  |                                  | in. to                         |                            | ft.     |
| ± M  | <del>-  </del>  | X E  | WELL WA   | ATER TO BE U   | SED AS: 5   | Public water               | supply {  | 8 Air condition                                     | ning                             | 11 Inject                      | ion well                   |         |
|  | 0.44  | 1  | 1 Dome  | estic 3  | Feedlot 6   | Oil field wate             | r supply  | 9 Dewatering  |                                  | 12 Other                       | (specify belo              | ow)     |
|  | - Sw   -  | SE   | ② Irriga  | tion 4   | Industrial 7  | Domestic (la               | wn & garden) 1  | 10 Monitoring                                       | well                             | ,                              |                            |         |
| <u> </u>   | i   | Ì  | _   |  | ological sample su                                  | ubmitted to D              | epartment? Yes  | No  |                                  |                                |                            |         |
|  | S   |  | mitted  |  |   |                            | Water   | Well Disinfe  |                                  |                                |                            | ✓       |
|  | F BLANK   | ASING USED:  |   | 5 Wro  | ought iron  | 8 Concr                    |   | CASING  | 3 JOINTS: Glu                    | ed                             | Clamped                    |         |
| 1 Steel  |   | 3 RMP (SR)   |   | _  | estos-Cement  | 9 Other                    | (specify below)   |   |                                  |                                | <u> </u>                   | 1       |
| 2 PVC  |   | 4 ABS  |   |  | perglass  |                            |   |   |                                  |                                |                            |         |
|  |   | r 16   |   | 56   | ft., Dia  | i                          | in. to  | ft., Dia  | ³                                | in. to                         |                            | ft      |
| 1  | -   | land surface   | 24  |  | ight  |                            | lbs./   |   |                                  |                                | .219                       |         |
|  |   | OR PERFORA   |   |  |   | 7 PVC                      | ·   |   | Asbestos-ceme                    |                                |                            |         |
| 1)Steel  |   | 3 Stainless  |   |  | berglass  | 8 RMP                      | (SR)  |   | Other (specify)                  |                                |                            |         |
| 2 Brass  |   | 4 Galvanize<br>ORATION OPE   |   |  | oncrete tile  | - /                        |   | 8 Saw cut   | None used (op-                   | en noie)<br>I None (op         | on holo)                   |         |
|  | tinuous slot  |  | Mill slot   | •  | <ul><li>5 Gauzed wra</li><li>6 Wire wrapp</li></ul> | • •                        |   | 9 Drilled h   |                                  | i None (of                     | en noie)                   |         |
|  | vered shutte  |  | Key punched   |  | 7 Torch cut   | ·eu                        |   |   | pecify) Bridge                   | Slot                           |                            | ft.     |
| I I.   |   | ATED INTERVALS:  | • •   | 56   | ft. to  | 76                         | ft., From   | 70 04101 (0   | ft.                              | to                             |                            | ft.     |
|  |   |  | From  |  | ft. to  |                            |   |   | #                                | +                              |                            | ** 1    |
|  | GRAVEL  | PACK INTERVA   | LS: From  | 20   | ft. to  | 76                         | ft., From   |   | ft.                              | to                             |                            | ft.     |
|  |   |  | From  |  | ft. to  |                            | ft., From   |   | ft.                              | to                             |                            | ft.     |
| 6 GROU   | JT MATER  | IAL: 1 Neat  | cement 2  | Cement gro   | ut 3 Benton   | ite                        | 4 (   | Other   | <del></del>                      |                                |                            |         |
| Grout Inte                                       | ervals: Fro   | om 0   | ft. to  | 20   | ft., From   | 1                          |   |   | m                                |                                |                            |         |
| What is th                                       | ne nearest  | source of possi  | ble contami   |  |   |                            | 10 Livestock per  | ns  | 14 A                             | bandoned                       | water well                 |         |
| 1 Septi  | ic tank   | 4  | Lateral lines   | •  | 7 Pit privy   |                            | 11 Fuel storage   |   | 15 C                             | il well/Gas                    | well                       |         |
| 2 Sewe   | er lines  | 5  | Cess pool   |  | 8 Sewage la   | goon                       | 12 Fertilizer stor  | age   | 16 0                             | Other (spec                    | ify below)                 | 1       |
| 3 Wate   | rtight sewer  | lines 6  | Seepage pi  | t  | 9 Feedyard  |                            | 40.1 (1.1.1   |   |                                  |                                |                            | 1       |
| Direction for                                    | rom well?   |  |   |  |   |                            | 13 Insecticide st   | orage   | None                             | known                          |                            |         |
|  |   |  |   |  |   |                            | How many  | Ū   | None                             | known                          |                            |         |
| FROM   | ТО  | <u> </u>   | LITHOLOG  | IC LOG   |   | FROM                       |   | Ū   | PLUGGING I                       | ••••                           | LS                         |         |
| FROM<br>0  | TO 3  | Topsoil  | LITHOLOG  | IC LOG   |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
|  |   | Topsoil<br>Clay, brown   |   |  |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15                                     | 3<br>15<br>20   | Topsoil Clay, brown Sand and gra   | avel, fine, me  |  |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20                               | 3<br>15<br>20<br>25   | Topsoil Clay, brown Sand and gra Clay, white a   | avel, fine, me  | edium  |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25                         | 3<br>15<br>20<br>25<br>46   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra  | avel, fine, me  | edium  |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46                   | 3<br>15<br>20<br>25<br>46<br>60   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay   | avel, fine, me<br>ind brown<br>avel, fine, me   | edium  |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60             | 3<br>15<br>20<br>25<br>46<br>60<br>72   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra  | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72       | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Clay with sar   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60             | 3<br>15<br>20<br>25<br>46<br>60<br>72   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra  | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72       | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Clay with sar   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72       | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Clay with sar   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72       | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Clay with sar   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72       | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Clay with sar   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me                                    | edium<br>edium<br>edium                                |   | FROM                       | How many  | Ū   |                                  | ••••                           | LS                         |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72<br>75 | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75<br>76   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Sand and gra Clay with sar Clay   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me<br>nd and grave                    | edium<br>edium<br>edium                                | the well was 111                                    |                            | How many  | / feet?   | PLUGGING I                       | NTERVAI                        |                            | lwas    |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72<br>75 | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75<br>76   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay with sar Clay Clay  LANDOWNER'S   | avel, fine, me<br>avel, fine, me<br>avel, fine, me<br>avel, fine, me<br>ad and grave              | edium edium edium el                                   | ater well was (1) o                                 |                            | How many TO   | cted , or (3)                                       | PLUGGING I                       | NTERVAI                        | risdiction and             |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72<br>75 | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75<br>76   | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay with sar Clay Clay Sand and gra Clay Sand and gra Clay Sand and gra Clay Sand and gra   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me<br>avel, fine, me<br>and and grave | edium edium edium ol                                   | 03  | constructed                | How many TO   | cted or (3)   | PLUGGING I                       | nder my ju                     | risdiction and             |         |
| 0<br>3<br>15<br>20<br>25<br>46<br>60<br>72<br>75 | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75<br>76<br>ACTOR'S OF on (mo/da)<br>Contracto                     | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay with sar Clay Clay with sar Clay  **LANDOWNER'S //year) 's License No   | avel, fine, me<br>nd brown<br>avel, fine, me<br>avel, fine, me<br>avel, fine, me<br>and and grave | edium edium edium eli ION: This wa 3-25-               | 03  | constructed                | How many TO  O  (2) reconstrue and this recorves completed of                                 | cted or (3)   | PLUGGING I                       | nder my ju                     | risdiction and and belief. |         |
| 7 CONTRA completed Water Well under the b        | 3<br>15<br>20<br>25<br>46<br>60<br>72<br>75<br>76<br>ACTOR'S OF<br>on (mo/day<br>I Contracto<br>ousiness na | Topsoil Clay, brown Sand and gra Clay, white a Sand and gra Clay Sand and gra Clay Sand and gra Clay with sar Clay Clay with sar Clay  **Clay**  * | certificat  Certificat  Nell & Equip  | edium edium edium eli ION: This wa 3-25- 85 ment, Inc. | 03  | constructed  Vell Record v | How many TO  (2) reconstruction and this reconverse completed to by (derline or circle the co | cted or (3) d is true to thon (mo/day/yr signature) | PLUGGING I                       | nder my ju<br>nowledge<br>3-28 | risdiction and and belief. | Kansas  |