| LOCATION | OF WATE | R WELL: | FRACTIO | N | <u></u> | | s | ECTION NUMBER | TOWNS | HIP NUMBER | RANGE NU | MBER |
|--|--|--|---|-----------------------------------|--|--|--|---|---|--|--|-------------------------|
| [⊥] Sedgw | vick | anti na mata a mata | SE | 1/4 S | W | 1/4 SW | 1/4 | 12 | T | 27 s | R 2W | E/W |
| | | m nearest town or | | | | hin city? | · · · · · · · · · · · · · · · · · · · | | | | | |
| | W. Nai | | | ta, Kansa | | TICETON | TX 7.00 | | | | | |
| WATE RR#,ST. A | R WELL (| | ULLINS, F O.Box 529 | s.j. CON | 51K | UCTION | INC. | | | Board of Agr | iculture, Division of Wa | ater Reso |
| NN#;O1. | | | ichita, Kar | isas | | | | ZIP CODE: | | Application Nur | mber: | |
| LOCATE | WELL'S LO | والبشاء والمنافق والمنافق والمنافق والمنافق | | COMPLETE | D WE | 11 1 · | 80 | | ELEVATION | | | |
| A HTIW L | | CTION BOX: | Depth of grour | | | | | ft. | | ft. | | ft |
| | 1 1 1 | | WELL'S STAT | | | | FT BE | | REACE MEAS | SURED ON mo/ | day/vr: 1/302 | |
| | NW | NE | | Pump te | st data | | ater was | -, | ft. after | | s of pumping @ | |
| <u>a</u> w <u>—</u> | 1 | 1 | Est. Yield | l: ç | gpm | Wellv | vater was | | ft. after | hours | s of pumping @ | |
| | بنا جندان | - E | Bore Hole Di | | 12 | in. | to | 80 ft. | and | in. | to | |
| | sw | SE | WELL WATE | | | 5. Public v | vátor silinn | ly (7. Lawn ar | nd garden or | 9. Dewater | . • | |
| | | | 2. Irrigation | | | 6. Oil field | | | | 10. Monitori | 12. Other (Sp ng well | ecity be |
| 1 1 | | | | | | ple submitted t | | t? YES | NO | | what mo/day/yr w | |
| | y philip designe | <u> </u> | submitted | · i | | | | Was W | ater Well Dis | infected? | YES N | 0 |
| 7 H | PE OF CAS . Steel | SING USED: 3. RPM | (SD) 5. W | rought Iron | | 7. Fiberglas | ss 9 | . Other (Specify I | pelow) C/ | ASING JOINTS: | Glued | Thread |
| | . PVC | 3. RPW 3. ABS | ` ' | sbestos-Cer | nent | 8. Concrete | tile S | DR-26 | | | Welded | Clamp |
| Blank casi | | | in. | to 60 | ft., | Dia. | in | . to | ft., | Dia. | in. to | ft |
| | _ | e land surface: | 12 | in., | , | Weight: | 2.35 | lbs. / ft. | | thickness or gau | | ,, |
| | | OR PERFORAT | | * | | weight. | 2.55 | 103. / 11. | AA GIII | unckness of gad | go No. ,214 | |
| 1. Steel | | 3. Stainless Stee | | erglass | | 7. PVC | 9 | , ABS | 11. (| Other (specify) | | |
| 2. Brass | s · | 4. Galvanized | 6. Cor | rcrete Tile | | 8. RMP (SR |) 10 |). Asbestos-Cem | ent 12. l | None used (open | hole) | |
| SCREEN C | OR PERF | DRATION OPEN | IINGS ARE: | | | | | | | | | |
| 1. Contin | nuous slo | t 3. Mil | I slot | 5. Gauz | ed wra | apped | 7. | Torch cut | 9. D i | rilled holes | 11. None (o | pen ho |
| | | | | | | | | | | | | • |
| 2. Louve | red shutt | er 4. Ke | y punched | 6. Wire | wrapp | ed | 8. | Saw cut | | ther (specify) | | |
| | | er 4. K e | | | | | to 80 | | | | to | • |
| | | · · | | (| 60 d | ft. | | | 10. O | ther (specify) | to to | • |
| SCREEN - | PERFOR | · · | AL From | | 50 | ft. | to 80 | ft., | 10. O | ther (specify) | | |
| SCREEN - | PERFOR | ATION INTERVA | AL From From | i. 2 | 50 i | ft. ft. | to 80 | ft., ft., | 10. O | ther (specify) ft. ft. | to | |
| SCREEN - GF | PERFOR | ATION INTERVA | AL From From S: From | i. 2 | 50 1 24 1 | ft. ft. ft. | to 80 to to | ft., ft., ft., | 10. O From From From | ther (specify) ft. ft. ft. ft. | to to to | |
| GF GROU | PERFORA | ATION INTERVA | AL From From S: From | i. 2 | 60 1 24 1 Ceme | ft. ft. ft. | to 80 to to to | ft., ft., | From From From From | ther (specify) ft. ft. ft. ft. | to to | |
| GROU Grout In What is the | PERFORA RAVEL PA JT MATER Intervals: | ATION INTERVALS ACK INTERVALS IALS: 1. Ne From ource of possible | AL From From From From From eat cement 4 ft. e contamination | 2 to 24 | 60 1 24 1 1 Ceme | ft. ft. ft. ft. ent Grout | to 80 to to to | ft., ft., ft., ft., ft., to | From From From From From | ft. Other ben | to to to to ft. to | ıg. |
| GROU Grout In What is the 1. Septic | PERFORA RAVEL PA JT MATER Intervals: In nearest second | ATION INTERVALS ACK INTERVALS I. No. From ource of possible 4. Lat | AL From From From From eat cement 4 ft. e contamination eral lines | to 2. | 60 f | ft. ft. ft. ent Grout t., From | to 80 to to to 10. Lives | ft., ft., ft., ft., 3. Bentonite ft. to | From From From From From 13. Inse | ther (specify) ft. ft. ft. ft. Other ben From cticide storage | to to to to tonite hole plu ft. to 15. Oil well/G | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer | PERFORATION PROPERTY AND PROPER | ATION INTERVALS IALS: 1. Ne From ource of possible 4. Lat 5. Ces | From From From From From eat cement 4 ft. e contamination eral lines ss Pool | to 24 | 60 f | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives | ft., ft., ft., ft., 3. Bentonite ft. to tock pens | From From From From From 13. Inse | ft. Other ben | to to to to tonite hole plu ft. to 15. Oil well/G | ig as wel |
| GROU Grout II What is the 1. Septic 2. Sewer | PERFORATE TABLE TO THE TERM T | ATION INTERVALS ACK INTERVALS From ource of possible 4. Lat 5. Ces er line 6. See | AL From From From From eat cement 4 ft. e contamination eral lines | to 2. | 60 f | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives | ft., ft., ft., ft., 3. Bentonite ft. to | From From From From From 13. Inse | ther (specify) ft. ft. ft. Other ben From cticide storage | to to to to to to to ft. to 15. Oil well/G | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer Watern Direction for | PERFORATE TABLE PA TABLE | ATION INTERVALS IALS: 1. Ne From ource of possible 4. Lat 5. Ces | From From From From From eat cement 4 ft. e contamination eral lines ss Pool epage pit | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout II What is the 1. Septic 2. Sewer | PERFORATE TABLE TO THE TERM T | ATION INTERVALS LIALS: 1. No From ource of possible 4. Lat 5. Ces er line 6. See West | From From From From From eat cement 4 ft. e contamination eral lines ss Pool epage pit | to 24 | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to to to to to ft. to 15. Oil well/G | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 | PERFORMATER INTERVALS: In nearest sistems It innes It inn | ATION INTERVALS IALS: 1. No From ource of possible 4. Lat 5. Ces er line 6. Sec West | From From From From From eat cement 4 ft. e contamination eral lines ss Pool epage pit | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as well |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for | PERFORMATER AND MATER AND | ATION INTERVALS ATION INTERVALS ATION INTERVALS From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand | From From From From From eat cement 4 ft. e contamination eral lines ss Pool epage pit | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout li What is the 1. Septic 2. Sewer 3. Water Direction fi From 0 3 25 | PERFORMATER AND MATER AND | ATION INTERVALS ATION INTERVALS ATION INTERVALS From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as well |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as well |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as well |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as well |
| GROU Grout In What is the 1. Septic 2. Sewer 3. Water Direction for From 0 3 25 50 | PERFORA RAVEL PA UT MATER Intervals; enearest s tank r lines tight sew rom well? To 3 25 50 55 | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From From From From | to 2- in: 7. Pit 8. Sev | 24 1 Ceme 4 fit privy vage la | ft. ft. ft. ent Grout t., From | to 80 to to 80 to 10. Lives 11. Fuel 12. Fertil | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | From From From From From 13. Inse | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel |
| GROUGrout II What is the 1. Septic 2. Sewer 3. Water Direction fi From 0 3 25 50 55 | PERFORMATER INTERVALS: In nearest sign terms It innes It | ATION INTERVALS AIALS: 1. No From Ource of possible 4. Lat 5. Ces er line 6. See West topsoil clay fine sand clay | From From From From From eat cement 4 ft. e contamination eral lines ss Pool epage pit LITHOL | to 24 10. 7. Pit 8. Sev 9. Fee | 60 1 1 Cemee 4 ff privy vage la d yard | ft. ft. ft. ft. ent Grout t., From | to 80 to to 80 to | ft., ft., ft., ft., 3. Bentonite ft. to tock pens storage | 10. O From From From ft., 13. Inse 14. Abai | ft. ft. ft. ft. Other ben From cticide storage ndon water well | to to to tonite hole plu ft. to 15. Oil well/G 16. Other (sp | ig as wel ecify b |