| | , | WATER | R WELL | RECO | RD F | orm \ | NWO | C-5 K | SA 82a | -1212 | | | | |
|--|--|---|-------------------------------|---|---------------------------------------|-----------------------------------|--|--|----------------------------------|--|---|-------------------------|-------------------------------------|------------------------------------|
| 1 LOCATION OF WATER WEL | | FRACTION | | | | | | N NUMBEI | | NSHIP NUME | BER | R | ANGE NU | JMBER |
| Sedgwick | | $\mathbf{s}\mathbf{w}$ | 1/4 SV | W 1/4 | NW | 1/4 | | 8 | Т | 27 | S | F | 2E | E/W |
| Distance and direction from near | rest town or city str | eet address | of well if loca | ited within ci | ity? | | | | <u> </u> | | | <u></u> | | |
| 8203 Steeple Cha | ise | Wich | ita, Kai | ısas | | | | | | | | | | |
| 2 WATER WELL OWNE | | TOP NU | | | | | | | | | | | | |
| RR#,ST. ADDRESS,BOX | | c. 37th S | t. N. | | | | | | | Во | ard of Agri | iculture, Div | ision of W | ater Resource |
| CITY, STAT | | a, Kans | | | | | ZIP | CODE: | | Appli | cation Nun | nber: | | |
| 3 LOCATE WELL'S LOCATION | ON 4 DE | PTH OF | MARIE | D WELL: | 9 | 8 | ft. | | ELEVATI | ON: gr | ade | | | |
| WITH AN "X" IN SECTION | BOX: | of ground | • 55 | | | | ft. | • | | O | ft. | | | ft. |
| 1 - N | | - | | | 19 | FT D | | | IDEA OF M | | | | 10/7 | |
| | | L'S STATIO | | | | | ELOW | LAND SU | | EASURED | | | 12/7 | |
| -NWNE | 1 5 | F-4 M:-1-4 | Pump tes | | Well wa | | | | ft. afte | | | of pumpi | | gpm |
| w W | 1 1 | Est. Yield: | - | pm | Well wa | | _ | | ft. aft | | | s of pumpi | | gpm |
| Z w | | e Hole Diar L WATER | | | n. | t | 0 | ft. | . an | a | in. | | to | ft. |
| | | L WATER Domestic | 3. Feed | LD AS: | Public wa | tar eun | nlv C | 7 Lawn a | and garder | 9. I | Dewateri | 9 | - | tion well |
| " " | ···- | rrigation | | | | | | | nditioning | | <i>f</i> onitorii | | ther (Sp | ecify below) |
| | | s a chemical/ | 4. Indus | | Oil field w | | | YES | NO | | | • | day/yr w | as sample |
| s | subm | | Dacteriologic | ai sample s | ubrisited to i | Jepartine | 111.5 | | | , Disinfected | | YES | | 10 |
| 5 TYPE OF CASING U | USED: | | | _ | F., . | | Othe | er (Specify | , below) | CASING J | OINTS: (| Glued |) | Threaded |
| 1. Steel | 3. RPM (SR) | 5. Wro | ought Iron | 7. | Fiberglass | • | o. Ou ie | ii (Specii) | y below) | CASING 3 | 011415. 4 | Welded | | Clamped |
| 2. PVC | 4. ABS | 6. Asb | estos-Cem | ent 8. | Concrete t | ile | | ì | | | | Weided | | Ciamped |
| Blank casing diameter | 5 in | . tc |) | ft., | Dia. | ir | ٦. | to | ft., | Dia. | | in. | to | ft. |
| A 4 | | 24 | | | | | | | | | | | | ,,, |
| Casing height | | | n., | v | /eight: | | IDS. | / ft. | V | /all thicknes | s or gaug | ge No. | | |
| TYPE OF SCREEN OR PE | ERFORATION N inless Steel | | | 7. P | NC: | | 9. ABS | | 1 | 1. Other (sp | ecify) Ì | N/A | | |
| = | | 5. Fiberg | _ | | | | | | | | | | | |
| 2. Brass 4. Galv | vanized | 6. Concr | ete i lie | O. F | RMP (SR) | ' | U. ASD | estos-Cei | ment i | 2. None us | ea (open | nuie) | | |
| SCREEN OR PERFORATI | ON OPENINGS | ADE. | | | | | | | | | | | | |
| | | ARE: | | | | | | | | | | | | |
| 1. Continuous slot | 3. Mill slot | | 5. Gauze | ed wrappe | ed . | 7 | . Torc | i h cut | 9 | . Drilled ho | les | 11. 1 | lone (o | pen hole) |
| Continuous slot Louvered shutter | Mill slot Key pun | | 5. Gauze | • • | ed | | . Torc | | | . Drilled ho . Other (spe | | _ | None (o | pen hole) |
| 2. Louvered shutter | 4. Key pun | ched | | vrapped | | 8 | . Saw | cut | 10 | | ecify) N | _ | · | · |
| | 4. Key pun | ched From | | vrapped ft. | to | 8 | . Saw | cut t., | 10 From | | ecify) N | _ | lone (o to | ft. |
| 2. Louvered shutter | 4. Key pun | ched | | vrapped | | 8 | . Saw | cut | 10 | | ecify) N | _ | · | · |
| 2. Louvered shutter | 4. Key pun I INTERVAL | ched From | | vrapped ft. | to | 8 | i. Saw 1 | cut t., | 10 From | | ecify) N | _ | to | ft. |
| 2. Louvered shutter SCREEN - PERFORATION | 4. Key pun I INTERVAL | ched From From | | vrapped ft. ft. | to to | 8 | . Saw 1 | cut t., t., | 10 From From | | ecify) N ft. ft. | _ | to to | ft. ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN | 4. Key pun NINTERVAL NITERVALS: | ched From From From From | 6. Wire v | ft. ft. ft. ft. | to to | 8 | . Saw 1 1 1 | cut t., t., t., | From From From From | . Other (sp | ecify) N ft. ft. ft. ft. | // A | to to to | ft. ft. ft. ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN 6 GROUT MATERIALS: | 4. Key pun NINTERVAL STERVALS: 1. Neat ce | From From From From From | 6. Wire v | ft. ft. ft. ft. Cement G | to to to | 8 | . Saw | cut it., it., it., and it., and it., and it., and it., and it. | From From From From | Other (spe | ft. ft. ft. ft. ft. bent | onite h | to to to to to | ft. ft. ft. ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From | 4. Key pun NINTERVAL STERVALS: 1. Neat ce | From From From From From From | 6. Wire v | ft. ft. ft. ft. | to to | 8 | . Saw 1 1 1 | cut t., t., t., | From From From From | Other (spe | ft. ft. ft. ft. ft. bent | // A | to to to to to | ft. ft. ft. ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the property of the propert | 4. Key pun NINTERVAL STERVALS: 1. Neat ce | From From From From From from tht. amination: | 6. Wire v | ft. ft. ft. ft. ft. ft. ft. ft. | to to to to frout From | 8 | . Saw f f 3. I | cut t., t., t., t., Sentonite | From From From From | Other (spe | ft. ft. ft. ft. ft. 2 | tonite h | to to to to to | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the | 4. Key pun NINTERVAL NITERVALS: 1. Neat ce om of possible cont 4. Lateral li | From From From From tht. amination: | 2. to 7. Pit p | ft. ft. ft. ft. ft. ft. ft. ft. | to to to to to to | 8 | Saw f f 3. I ft. | cut t., t., t., t., d., Sentonite to | From From From From From 13. In | Other (spo | ft. ft. ft. ft. bent bent torage | tonite h | to to to to to to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source of the pearest sou | 4. Key pun I INTERVAL ITERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo | From From From From from tht. From From ment ft. From From ol | 2. to 7. Pit p. 8. Sew | ft. ft. ft. ft. Cement G ft., privy | to to to frout From | 0 0 10. Live : | 3. I ft. | cut t., t., t., t., Sentonite to pens | From From From From From 13. In | Other (spe | ft. ft. ft. ft. bent bent torage | tonite h | to to to to to to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the nearest source of the source of the nearest source | 4. Key pun INTERVAL ITERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage | From From From From from tht. From From ment ft. From From ol | 2. to 7. Pit p | ft. ft. ft. ft. Cement G ft., privy | to to to frout From | 8)) 0. Live s | 3. I ft. | cut t., t., t., t., Sentonite to pens | From From From From 13. Ir | Other (specific, From secticide section was | ft. ft. ft. ft. bent bent ter well | tonite h | to to to to to to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 0. Live: | 3. I ft. stock storagilizer s | cut t., t., t., Sentonite to coens ge | From From From From 13. Ir | Other (spo | ft. ft. ft. bent bent torage ter well | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the nearest source of the source of the nearest source | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From from tht. From From ment ft. From From ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 0. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage lizer s | cut t., t., d., sentonite to pens ge torage | From From From From 13. Ir | Other (specific, From secticide solution) own many fee | ft. ft. ft. bent bent torage ter well http://doi.org/10.1000/10.100000000000000000000000000 | tonite h | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage lizer s | cut it., it., it., Bentonite to pens ge torage | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to frout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |
| 2. Louvered shutter SCREEN - PERFORATION GRAVEL PACK IN GROUT MATERIALS: Grout Intervals: From the properties of the pearest source 1. Septic tank 2. Sewer lines Watertight sewer line Direction from well? | 4. Key pun NINTERVAL STERVALS: 1. Neat ce om of possible cont 4. Lateral li 5. Cess Poo 6. Seepage West | From From From From ment ft. amination: nes ol | 2. to 7. Pit p 8. Sew 9. Feed | ft. ft. ft. Cement G ft., privy age lagoo | to to to Grout From | 10. Live: 11. Fuel 12. Ferti | 3. I ft. stock storage | cut it., it., it., Bentonite to pens ge torage To 2 30 | From From From From 13. Ir 14. A | Other (specific control of the contr | ft. ft. ft. bent om 2 ttorage ter well HOLO ckfill | onite h ft. 15. 0 16. 0 | to to to to to ole plu to il well/G | ft. ft. ft. ft. 30 ft. |

Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (mo/day/year) 12-7-2007 and this record is true to the best of my knowledge and belief.

Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 12-8-2007

under the business name of $\ \ Harp\ Well\ and\ Pump\ Service$

by (signature)

Todd S. Harp