| | | WATER WE | ELL RE | CORD | Form ' | WW C | -5 KS | SA 82a-121 | 12 | | | |
|--|--|-----------------------------------|----------------|----------------|-----------------|---------------|--------------|--|-----------------|-----------------------|-------------------|-----------|
| 1 LOCATION OF WATER | WELL: | FRACTION | | | | | N NUMBER | TOWNSHIP NUMBER | | RANGE NUMBER | | |
| Sedgwick | | NW 1/4 | | 1/4 NI | £ 1/4 | | 10 | T 2 | 27 S | R 2 | ZE E/W | _ |
| Distance and direction from r | • | | a, Kansa | • | | | | | | | | |
| 2 WATER WELL OW | | NITY ACADE | | 45 | | | | | | | | |
| RR#,ST. ADDRESS,B | | 5 E. 21st St. N | | | | | | | Board of Ag | riculture, Division o | of Water Resource | æ |
| CITY, S | TATE: Wich | hita, Kansas | | | | ZIP | CODE: | ! | Application Nu | mber: | | |
| 3 LOCATE WELL'S LOCATE WITH AN "X" IN SECTI | ATION 4 | DEPTH OF COMP | LETED WE | ELL: | 95 | ft. | | ELEVATION: | | | | |
| N N | | pth of groundwater | Encounter | | | ft. | | { | ft. | | ft. | |
| | w | ELL'S STATIC WA | | | FT. E | BELOW | LAND SU | RFACE MEAS | URED ON mo/ | day/yr: 5/ | 14/08 | |
| NW | NE. | | mp test data | | water was | | | ft. after | | s of pumping @ | | pm |
| w ⊠ | | Est. Yield: Bore Hole Diameter | gpm 12 | | water was | to 95 | ft. | ft. after and | hour in. | rs of pumping @ to | | om ft. |
| | | ELL WATER TO B | | | | 10 73 | 11. | anu | | 44.1 | jection well | ι. |
| l l·····sw | SE 1. Domestic 3. Feedlot 5. Public water supply 1. Lawn and garden only 12. Other (Specify below) | | | | | | | | | | | |
| | 2. Irrigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well | | | | | | | | | | | |
| s | | Was a chemical/bacter | riological sam | nple submitted | to Departm | ent? | YES Was V | NO Vater Well Disir | | YES | NO | |
| 5 TYPE OF CASIN | NG USED: | E Missesht | lean | 7 Fiborala | · | 9. Othe | er (Specify | below) CA | SING JOINTS: | Glued | Threaded | |
| 1. Steel | 3. RPM (SF | • | | 7. Fibergla | | SDR- | | 20.011, | | Welded | Clamped | |
| 2. PVC | 4. ABS | 6. Asbestos | | 8. Concret | te tile | SDK | -20 | | | | | |
| Blank casing diameter | 5 | | 45 ft., | Dia. | | in. | to | ft., | Dia. | in. to | ft. | |
| Casing height above la | | 12 in., | | Weight: | 2.35 | lbs | . / ft. | Wall t | hickness or gau | ige No2] | 14 | |
| TYPE OF SCREEN OF | R PERFORATION Stainless Steel | N MATERIAL: 5. Fiberglass | | 7. PVC | | 9. ABS | s | 11. 0 | ther (specify) | | | |
| 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) | | | | | | | | | | | | |
| | | | | , | , | | | | | · | | |
| SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open holes) | | | | | | | | | | | (open hole) | |
| 2. Louvered shutter | 4. Key p | unched 6. 1 | Wire wrapp | oed | | 8. Saw | cut | 10. Oti | ner (specify) | | | |
| SCREEN - PERFORAT | • | From | | ft. | to | 95 | ft., | From | | 4- | | |
| SCREEN - PERFORAT | ION INTERVAL | From | | ft. | to | _ | ft., | From | ft. ft. | to | ft. ft. | |
| GRAVEL PACI | K INTERVALS: | From | | ft. | | | ft., | From | ft. | to to | ft. | |
| 0,0,0,0 | | From | | ft. | to | | ft., | From | ft. | to | ft. | |
| 6 GROUT MATERIA | IS: 1 Nont | | | | | | Bentonite | 110111 | | tonite hole | | _ |
| GROUT MATERIALS: 1. Neat cement 2. Cement Grout Grout Intervals: From 4 ft. to 24 ft., From | | | | | | ft. | to | ft., | From | | | ft. |
| What is the nearest source of possible contamination: | | | | | | estock | | | | | | |
| 1. Septic tank 4. Lateral lines | | | | | | | - | 13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) | | | | |
| 2. Sewer lines | 5. Cess I | | . Sewage I | - | | el stora | _ | 14. Aban | don water well | 10.00.00 | (0,000) 20.0 | , |
| 3. Watertight sewer Direction from well? | line 6. Seepa East | ige pit 9 | . Feed yard | u | 12. Fe i | unzers | storage | How n | nany feet? 10 | ft. plus | | |
| From To | 2430 | LITHOLOGIC | CLOG | | Fr | om T | To | | | OGIC LOG | | _ |
| 0 4 1 | topsoil | | | | | | | | | | | |
| | clay | | | | \perp | \rightarrow | | | | | | |
| 15 95 5 | shale | | 1111 | | - | \dashv | | | | | | _ |
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| | | | | | | | | | | | | _ |
| 7 Contractor's or La | andowner's Certif | ication: This water | well was 1 | . construc | cted 2 | rec | onstructed | or 3. | plugged | under my juris | diction and | |
| was completed on (r | no/day/year) | 5-14-2008 | | and this reco | ord is true | to the t | pest of my | knowledge and | l belief. | | | |
| Kansas Water Well C | Contractor's Licen | se No. 236 | | This wate | r well reco | ord was | completed | on (mo/day/ye | ear) 5-1 | 6-2008 | | |
| under the business n | name of Harp | Well and Pur | np Servi | ice | | by (sigr | nature) | 7 | odd. | SHav | | |