| Acceptance of the control of the con | | | NATER WELL RECORD F | form WWC-5 | KSA 82a | -1212 | |
|--|--|--|--|---------------------------------------|--|---|--|
| 1 LOCATION | ON OF WATE | | | | on Number | Township Number | Range Number |
| prosed. | SALINE | | IW 1/4 SE 1/4 SE | 1 ' ' | 2 | T 13 S | |
| | | | reet address of well if located | | _6 | | |
| | | | ROBSON RD. | | | | |
| O MARTET | DIAMELL OLAIA | ER: L.M. CAMBELL | ALCOHOL SAND | | | | |
| 2 WATER | 4 WELL OWN | EH: D.M. DODGOW | 1 7373 | | | m | mi talan af Mara a Barra |
| | | # : 313 W. ROBSON | | | | | ure, Division of Water Resources |
| City, State | , ZIP Code | SALINA, KS. 6 | 7401 | PM. 400 | | Application Numl | oer: |
| 3 LOCATI | E WELL'S LO | CATION WITH 4 DEPTH | OF COMPLETED WELL | 120 | . ft. ELEVA | TION: | |
| - AN X | IN SECTION | (Depth(s) G | roundwater Encountered 1. | | ال. ∠ | <u>.</u> <i></i> | II. O |
| T [| 1 | WELL'S S | TATIC WATER LEVEL 44 | 6 ft. be | low land sur | face measured on mo/da | $_{\rm ay/yr}$ 8-21-93 |
| T | I , | 0 | | | | | s pumping 15 gpm |
| - | NW | - NE Fet Viold | | | | | s pumping gpm |
| <u> </u> | | | | | | | in. to |
| . ₩ | | CONTRACTOR OF THE PROPERTY OF | | | | | |
| ~ | , | | | Public water | | 8 Air conditioning | |
| 1 . | - SW | SE 2 Irrig | | Oil field water | | | 12 Other (Specify below) |
| | 1 | | | | | | *************************************** |
| l L | ı | Was a che | mical/bacteriological sample su | ibmitted to De | | | f yes, mo/day/yr sample was sub |
| | 5 | mitted | | | Wa | ter Well Disinfected? Ye | |
| 5 TYPE C | OF BLANK C | ASING USED: | 5 Wrought iron | 8 Concre | te tile | CASING JOINTS: | Glued 🐰 Clamped |
| 1 Ste | eel | 3 RMP (SR) | 6 Asbestos-Cement | 9 Other (| specify belov | v) | Welded |
| 2 PV | /C | 4 ABS | 7 Fiberglass | | · | | Threaded |
| ONE DESCRIPTION OF THE PARTY OF | THE OWNER WASHINGTON | | | | | | in. to, ft. |
| | | | | | | | ge No. SDR 26 |
| 1 | - | | - | | | | |
| | | PERFORATION MATERIA | | 7 PVC | | 10 Asbestos | |
| 1 St | | 3 Stainless steel | 5 Fiberglass | 8 RMI | | • • | ecify) |
| 2 Br | ass | 4 Galvanized steel | 6 Concrete tile | 9 ABS | } | 12 None use | d (open hole) |
| SCREEN | OR PERFOR | ATION OPENINGS ARE: | | d wrapped | | 8 Saw cut | 11 None (open hole) |
| 1 Co | ontinuous slot | 3 Mill slot | | | | 9 Drilled holes | |
| 2 Lo | ouvered shutte | | 60X 117 7 Torch | cut 1800 12 | 1 | | |
| SCREEN- | PERFORATE | D INTERVALS: From. | ft. to | Wasser Tex. | ft., Fro | m | . ft. toft. |
| | | From. | ft. to | , <i>.</i> | ft., Fro | m | . ft. toft. |
| | GRAVEL PAC | K INTERVALS: From | ft. to | |)ft., Fro | m | ft. toft. |
| | | From | | | | m . | |
| 6 GROU | T MATERIAL: | 1 Neat cement | 2 Cement grout | 3 Bentor | nite 4 | Other | |
| Grout Inte | nvals From | 5 ft to | 25 ft From | X 100 ft t | 1 XXX | θ3 ft From | ft, to ft, |
| | | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | 10 Livos | took none | 14 Abandoned water well |
| | 1 Septic tank 4 Lateral lines 7 Pit privy | | | | | | 14 Abandoned water well |
| 2 Se | | | 7 Pit privy | | 11 Fuel | storage | 15 Oil well/Gas well |
| | ewer lines | 4 Lateral lines 5 Cess pool | 7 Pit privy 8 Sewage lago | on | 11 Fuel 12 Fertil | storage izer storage | |
| | | 4 Lateral lines 5 Cess pool or lines 6 Seepage pit | 7 Pit privy | on | 11 Fuel 12 Fertil 13 Insec | storage izer storage sticide storage | 15 Oil well/Gas well |
| 3 W Direction | atertight sewe | 4 Lateral lines 5 Cess pool er lines 6 Seepage pit SOUTH | 7 Pit privy 8 Sewage lago 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W | atertight sewe | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL | 7 Pit privy 8 Sewage lago | on FROM | 11 Fuel 12 Fertil 13 Insec | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction | atertight sewe | 4 Lateral lines 5 Cess pool er lines 6 Seepage pit SOUTH | 7 Pit privy 8 Sewage lago 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM | ratertight sewer | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL | 7 Pit privy 8 Sewage lago 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 | from well? TO 1 3 | 4 Lateral lines 5 Cess pool or lines 6 Seepage pit SOUTH LITHOL TOP SOIL CLAY RED | 7 Pit privy 8 Sewage lago 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 | ratertight sewer from well? TO 1 3 22 | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL TOP SOTL CLAY RED SANDSTONE TAN | 7 Pit privy 8 Sewage lago 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 3 22 | ratertight sewer from well? TO 1 3 22 45 | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL TOP SOTL CLAY RED SANDSTONE TAN CLAY GRAY | 7 Pit privy 8 Sewage lagor 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 | ratertight sewer from well? TO 1 3 22 | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL TOP SOTL CLAY RED SANDSTONE TAN | 7 Pit privy 8 Sewage lagor 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 3 22 | ratertight sewer from well? TO 1 3 22 45 | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL TOP SOTL CLAY RED SANDSTONE TAN CLAY GRAY | 7 Pit privy 8 Sewage lagor 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
| 3 W Direction FROM 0 1 3 22 | ratertight sewer from well? TO 1 3 22 45 | 4 Lateral lines 5 Cess pool r lines 6 Seepage pit SOUTH LITHOL TOP SOTL CLAY RED SANDSTONE TAN CLAY GRAY | 7 Pit privy 8 Sewage lagor 9 Feedyard | | 11 Fuel 12 Fertil 13 Insec How ma | storage izer storage sticide storage ny feet? 100 | 15 Oil well/Gas well 16 Other (specify below) |
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| J W Direction FROM O 1 3 22 45 | ratertight sewer from well? TO 1 3 22 45 12084X PRACTOR'S Contractor's contr | 4 Lateral lines 5 Cess pool From 6 Seepage pit SOUTH LITHOL TOP SOIL CLAY RED SANDSTONE TAN CLAY GRAY SANDSTONE TAN PROCESSOR SANDSTONE TAN OR LANDOWNER'S CERTIFY (year) 388 | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG FINE GRAIN FICATION: This water well was | FROM as (1) constru | 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) rece and this reces s completed | storage izer storage cticide storage ny feet? 100 PLUGG PLUGG onstructed, or (3) plugge ord is true to the best of on (mo/day/yr) | 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS |
| 7 CONT completed Water We under the | ratertight sewer from well? TO 1 3 22 45 12034X FRACTOR'S Cod on (mo/day/cell Contractor's business nar | 4 Lateral lines 5 Cess pool Fr lines 6 Seepage pit SOUTH LITHOL TOP SOIL CLAY RED SANDSTONE TAN CLAY GRAY SANDSTONE TAN SANDSTONE TAN OR LANDOWNER'S CERTIFICER (ear) 8-21-93 S License No. 388 The of PESTINGER Pure | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG FINE GRAIN FICATION: This water well was | FROM as (1) construe ell Record wa | 11 Fuel 12 Fertil 13 Insect How material TO To cted, (2) rect and this rects completed by (signal) | storage izer storage cticide storage ny feet? 100 PLUGG PLUGG onstructed, or (3) plugge on (mo/day/yr) | 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS od under my jurisdiction and was my knowledge and belief. Kansas |