| | | | WATER | R WELL RECORD | Form WWC-5 | KSA 82 | a-1212 | 7 S.I.D. | 1100100021 |
|---|--|--|--|--|-------------------|---|--|-----------------------------|--|
| | ON OF WAT | | Fraction | NT.7 (| | n Numbe | | Number | Range Number |
| | Decatur | | SE 1/4 | | 5W 1/4 | 1 | | S | R 29 €W |
| Distance a | | from nearest town of th Rhodehave | | dress of well if locate | ed within city? | | | | |
| 2 WATER | | NER: City of | | | | | | | |
| SD# St | Address Bo | (# : 107 West | - Commerci | ial | | | Poord 4 | of Agricultura | Division of Water Becourage |
| City State | 7IP Code | "Oberlin | 1. KS 67 | 749 | | | | tion Number: | Division of Water Resources |
| | | | | OMPLETED WELL. | 27 | # FLEV | ATION | uon Number. | |
| AN "X" | IN SECTION | IDOV. | | | 18.54 | . π. ELEV | ATION: | | 3 |
| - r | 1 | | | | | | | | |
| 1 1 | i | ; ''' | | | | | | | ımping gpm |
| - | NM | NE Fs | | | | | | | imping gpm |
| ' | - ; | • • • | | | | | | • | . to |
| * w | ı | | | D BE USED AS: | 5 Public water | | 8 Air condition | | Injection well |
| ī | X_{cov}^{-1} | | 1 Domestic | 3 Feedlot | 6 Oil field water | r supply | 9 Dewatering | 12 | Other (Specify below) |
| - | - 2M | 35 | 2 Irrigation | 4 Industrial | 7 Lawn and ga | rden only | 10 Monitoring | well | |
| . L | i | Wa | as a chemical/b | acteriological sample | submitted to Dep | artment? ` | resNo | X; If yes | , mo/day/yr sample was sub- |
| <u> </u> | | mit | tted | | | W | ater Well Disinfe | cted? Yes | No X |
| 5 TYPE C | OF BLANK C | ASING USED: | | 5 Wrought iron | 8 Concret | e tile | CASING | JOINTS: Glue | d Clamped |
| 1 Ste | | 3 RMP (SR) | | 6 Asbestos-Cement | • | • | • | | led |
| 2°V | | 4 ABS | | 7 Fiberglass | | | | | aded) |
| | | | | | | | | | in. to ft. |
| | | | | in., weight | | | | | 0.308 inches |
| 1 Ste | | R PERFORATION N 3 Stainless st | | 5 Fiberaless | (7)PVC | | | Asbestos-cem | |
| 2 Bra | | 4 Galvanized | | 5 Fiberglass6 Concrete tile | 9 ABS | (SR) | | None used (or |) |
| | | RATION OPENINGS | | | | | 8 Saw cut | None useu (o) | 11 None (open hole) |
| | ontinuous slo | | | | wrapped | | 9 Drilled hol | 95 | 11 None (open note) |
| | uvered shutt | ~ | | 7 Torch | • • | | | | . , |
| | | ED INTERVALS: | | | | ft., Fr | | | toft. |
| | | | | | | | | | toft. |
| C | GRAVEL PA | CK INTERVALS: | From 1.0 | ft. to . | 27 | ft., Fr | om | ft. | toft. |
| | | | From | ft. to | | ft., Fr | om | ft. | |
| 6 GROUT | MATERIAL | : 1 Neat cem | nent C | Cement grout | 3 Benton | ite 10 | Other | | |
| | | | | ft., From | ft. to | ! 9 | | <i></i> | ft. to |
| | | urce of possible cor | | | | | stock pens | | bandoned water well |
| | - | 4 Lateral li | | 7 Pit privy | | | l storage | | Dil well/Gas well |
| | ewer lines | 5 Cess po | | 8 Sewage lag | oon | | ilizer storage | (16)0 di ccelli | |
| | - | er lines 6 Seepage | a pit | 9 Feedyard | | | and the second second | | Other (specify below) ed product plume |
| FROM | TO TO | | | | | | cticide storage | GTSSOTA | Other (specify below) ed product plume |
| | 1 11/2 1 | Southwest | LITHOLOGIC I | OG | FROM | How m | ecticide storage any feet? 40 | | |
| 0 | † | | LITHOLOGIC L | ······································ | FROM | | • | PLUGGING | |
| 0 | 2 | | | ······································ | FROM | How m | • | | |
| 2 | † | | junk fill | | FROM | How m | • | | |
| | 2 | Dark brown | junk fill | | FROM | How m | • | | |
| | 2 | Dark brown | junk fill silty cla | y fill | FROM | How m | • | | |
| 2 | 5 | Dark brown Dark brown Light brown | junk fill silty cla silty cl | y fill | FROM | How m | • | | |
| 2 | 5 | Dark brown | junk fill silty cla silty cl | y fill | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty | junk fill silty cla silty cl | y fill | FROM | How m | • | | |
| 2 5 | 5 | Dark brown Dark brown Light brown | junk fill silty cla silty cl | y fill | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty Brown silt | junk fill silty cla silty cl | y fill ay | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun | junk fill silty cla silty cl clay clay | y fill ay d by Mr. Don | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of | junk fill silty cla silty cl clay clay nt approve Kansas De | y fill ay d by Mr. Don partment of | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun | junk fill silty cla silty cl clay clay nt approve Kansas De | y fill ay d by Mr. Don partment of | FROM | How m | • | | |
| 2 5 13 | 2 5 13 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of | junk fill silty cla silty cl clay clay nt approve Kansas De | y fill ay d by Mr. Don partment of | FROM | How m | • | | |
| 2 5 13 18 | 2 5 13 18 27 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of Health and | junk fill silty cla silty cl clay clay nt approve Kansas De | y fill ay d by Mr. Don partment of | | How m | any feet? 40 | PLUGGING | INTERVALS |
| 2 5 13 18 | 2 5 13 18 27 | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of Health and | junk fill silty cla silty cla silty cl clay t approve Kansas De | y fill ay ed by Mr. Don epartment of ment | vas (1) construc | How m TO | any feet? 40 | PLUGGING 3) plugged un | INTERVALS der my jurisdiction and was |
| 2 5 13 18 7 CONTE | 2 5 13 18 27 ACTOR'S (on (mo/day) | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of Health and OR LANDOWNER'S (year) 4-9-96 | junk fill silty cla silty cla silty cl clay clay t approve Kansas De | y fill ay d by Mr. Don partment of nent ON: This water well w | vas ① construc | How m TO | constructed, or (| PLUGGING 3) plugged un | der my jurisdiction and was |
| 5 13 18 7 CONTR | 13 18 27 RACTOR'S (on (mo/day.)) Contractor | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of Health and DR LANDOWNER'S (year) 4-9-96 s License No 54 | junk fill silty cla silty cla silty cl clay clay t approve Kansas De Environm CERTIFICATIO | y fill ay ed by Mr. Don epartment of ment | vas ① construc | How m TO ed, (2) red, and this red completed | constructed, or (cord is true to the | PLUGGING 3) plugged un | der my jurisdiction and was |
| 5 13 18 7 CONTF completed Water Wel under the | 2 5 13 18 27 RACTOR'S (on (mo/day.ll Contractor' business na | Dark brown Dark brown Light brown Brown silty Brown silt *fluch moun Taylor of Health and OR LANDOWNER'S (year) 4-9-96 s License No. 54 me of Liehs | junk fill silty cla silty cla silty cl clay clay t approve Kansas De l Environm CERTIFICATION Drilling | y fill ay d by Mr. Don partment of nent ON: This water well w | vas ① construc | How m TO ed, (2) rec und this rec completec by (sign | constructed, or (cord is true to the ton (mod day/yr) ature) | 3) plugged un best of my kr | der my jurisdiction and was |