| | | | IWA | TER WELL RE | CORD | Form WW | NC-5 K9% | 90- 1010 | in an angles of the control of the party of | erikene ne bibane nai Serkelika | Confedence of American Superprises | Salahan Salaha |
|---|---|--|-----------------|---------------------------------------|----------------|--|---|---|---|---------------------------------|------------------------------------|--|
| | | ATER WELL: | Fraction | (Season) | | 701111 111 | Section Num | | nship Num | nher | Ban | ge Number |
| | Cloud | 015 | SE | 1/4 NE | 1/4 SW | 1/4 | 33 | Т Т | 5 | S | P3 | ge Number W æEAW |
| | | on from nearest town | n or city stree | t address of w | ell if located | l within c | ity? | | ************************************** | · | | <u> </u> |
| | 103 W. 7th | | | · · · · · · · · · · · · · · · · · · · | | | | | | | . * 1 | |
| Parties. | ER WELL O | | - | 100 | | | | | 4. | | 1.040 | National Control |
| | . Address, B | | 1.5 | | | | | Во | ard of Agr | iculture. I | Division of | Water Resourc |
| | ite, ZIP Code | | dia, Kansas | 67054 | | | - X | Α | | | | 4.78 Telegraphics |
| B LOCA | TE WELL'S | LOCATION WITH 4 DN BOX: | DEPTH OF | COMPLETED | WELL. 40 | | ft. ELE | EVATION: | 1. | 137 | 75.2 | |
| | . 11 000110 | N DOX. | Depth(s) Grou | ndwater Encou | intered 1. | | | ft. 2 | | ft 3 | | |
| Ā | | | VELL'S STAT | IC WATER LE | VEL | 28.8 | ft. below land | surface meas | ured on m | o/day/yr | 1/31 | ft. |
| | NW | NF | ru | mp test data: | Well water | was | f | t after | | noure nu | mning | |
| Est. Yield NA gpm: Well water was the after | | | | | | | | | | | | |
| Est. Yield NA gpm: Well water was ft. after hours pumpli Bore Hole Diameter 8 in. to ft., and in. to well water was ft. after hours pumpli to ft., and in. to | | | | | | | | | to | gpr | | |
| ₹ " | ! | ! V | | I TO DE OGEL | / MO | Public v | water sunniv | 8 Air cond | litioning | 11 | Inication | _4 |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specif | | | | | | | | | aifu balaw) | | | |
| | 1 | | 2 Irrigation | 1 4 Indi | ustrial 7 | Lawn a | nd garden onl | 0 Monitori | na well | 12 | other (Spe | city below) |
| | ı | 1 V | Vas a chemica | al/bacteriologica | al sample su | ıbmitted t | o Department | ? Yes | No X | of vec | mo/dow/se | sample was 'su |
| - | *************************************** | 3 111 | nitted | | | | P | Water Well Dis | sinfocted? | , ii yes, Vec | | |
| 5 TYPE | OF BLANK | CASING USED: | | 5 Wrought | iron | 8 Co | ncrete tile | | | | No. | o X lamped |
| 1-5 | | 3 RMP (SR) | | | s-Cement | | ner (specify be | elow) | 10 10 111 | | | |
| OF P | vc / | 4 ABS | | 7 Fiberglas | e e | | | | | | | ,k |
| Blank cas | sing diamete | r . 2 ir | i. to 25 | ft Di | a | in | to | ft Dia | • • | mea: | uea∡¥ | |
| Casing he | eight above l | r2ir land surface OR PERFORATION | -3 | . in., weight. | - Constitution | and the second s | II- | ne /ft Wall this | knoon or a | anuan Na | Sch. 40 | ft |
| TYPE OF | SCREEN C | R PERFORATION | MATERIAL: | | | \bigcap_{r} | PVC | JS://t. VVAII LINC | Miless or (| gauge No |), , | • • • • • • • • • • • • |
| 1 S | teel | 3 Stainless s | teel | 5 Fiberglas | is (| <u> </u> | RMP (SR) | | 11 Other | os-cemei | 11 | |
| 2 B | rass | 4 Galvanized | steel | 6 Concrete | | | ABS | | | | | |
| SCREEN | OR PERFO | RATION OPENING | | | 5 Gauzeo | | | 8 Saw cu | 12 Noneι .t | ٠. | | (|
| 1 C | ontinuous slo | ot / O Mill | slot | | 6 Wire w | | • | 9 Drilled | | | II None (| (open hole) |
| 2 Lo | ouvered shut | | punched | | 7 Torch o | aut | | 10 Other (| coocif () | | | • • • • • • • • • • • • • |
| SCREEN- | -PERFORAT | ED INTERVALS: | From | 25 | . ft. to | | 40 ff F | rom | specify) . | # +a | | |
| | | | riom. , | | . ft. to | | ft F | rom | | f+ +A | | |
| 1 | GRAVEL PA | CK INTERVALS: | From | 23 | . ft. to | | 40ft. F | rom | | ft to | | |
| | | The state of the s | 110111 | | ft. to | - Commence of the Commence of | ft. F | | | ft to | | |
| | T MATERIAL | | | Cement gr | out | O Be | ntonite | 4 Other | | | | ft. |
| Grout Inte | rvals: Fro | m ₀ ft. | to . 21 | ft., Fro | om 21 | ft | t. to 23 | ft. Fr | om | | ft to | # |
| Wilat IS II | ie nearest so | ource-or-possible-co | ntamination: | | ./ | | | estock pens | | | andoned w | |
| 1 Se | eptic tank | 4 Lateral | 7 Pit | | | | • | | | well/Gas v | | |
| 1 | 2 Sewer lines 5 Cess pool | | | | | | rtilizer storage | | | | | |
| 3 Watertight sewer lines 6 Seepage pit | | | | | | - | lizer storage Other (specify below UST) | | | Delow) | | |
| Direction f | T | SW | | | • | | | nany feet? | 40 | | | * * * * * * * * * * * * * |
| FROM | ТО | | LITHOLOGIC | LOG | | FROM | | larry reet: | PLUG | GING IN | TERVALS | <u></u> |
| 0 | 3 | Asphalt, | | | | | | MW5 | | | | |
| 3 | 1 | Concrete, | | | | | | GeoCore# | 102 | Flus | h-mount (| Cover |
| 1 | 3 | Clay, Medium | to Dark Rro | wn | | | | KDHE # 05 | | | Tag # 11 | |
| 3 | 8 | Clay, Medium | | ***** | | | | 1 | | | | |
| 8 | 13.5 | Clay, Light to | | AND | | | | | | | | *************************************** |
| | 13.3 | Clay, Medium | | | | | | | | | | |
| 13.5 | | Silt, Light to N | | | | | | | | | | |
| 18 | 24 | Silt, Dark Gra | | | | | | | | | | |
| 24 | 29 | Silt, Medium (| - | | | | | | | | | |
| 29 | 40 | Siit, Mediuiii | U Dark Gray | | | | | | | | | |
| | | | | | | | | | | | | - |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | - June | | | | | |
| 7 CONTR | RACTOR'S C | R LANDOWNER'S | CERTIFICATI | ON: This water | ar wall was | 71 | ruptord (0) | L | (0) | | | |
| completed | on (mo/day/v | R LANDOWNER'S (ear) | | 1/31/95 | well was | Peorist | ructed, (2) 100 | constructed, or | (3) plugg | ed under | my jurisdi | ction and was |
| Water Well | Contractor's | License No | 527 | This! | Water Mall | Record | and this rec | ora is true to t | ne best of | my know | /ledge_and /13/95 | belief. Kansas |
| under the b | ousiness nan | ne of | GenCo | ore Services, I | nc. | Hecord V | rao completou | on (mordayry | " ~~~~~ | : · · · · / <i>]</i> | 10 | |
| | | | 3000 | | | | by (sign | aiure) | KAL | - 160 | V (| |