| | | | WATER V | VELL RECORD | Form WWC-5 | KSA 82a- | 1212 | | |
|---------------|-------------------|--|--|--|--|--|--|---|--|
| | | ER WELL: | Fraction | | | tion Number | Township Numl | The Company of the | Range Number |
| County: J. | | from non-cost to | NW 1/4 | SW 14 NW | | 5 | т 9 | S 1 | n 13 (e/w |
| Distance an | | from nearest town ϵ east, $1/4$ s | | | ed within city? | | | | |
| WATER | WELL OW | | | | | | | | |
| RR#, St. Ac | | | | For | r. Tonie | Franz | Board of Agric | rultura Divisi | on of Water Resources |
| City, State, | | | rys, KS 66 | | | Marine to the committee of the committee | 13 A 17 A | | |
| LOCATE | | OCATION WITH 4 | DEPTH OF COM | PLETED WELL: | 60. | ft. ELEVAT | ION: | | |
| X X | | W - NE Es Bo | ELL'S STATIC WAR Pump te st. Yield . 7 | ATER LEVEL . 15 st data: Well wat . gpm: Well wat . 8.3/4 . in. to | 5', ft. be ler was ler was | elow land surf ft. af ft. af | ace measured on moter | o/day/yr ours pumpin ours pumpin in, to | g |
| - | i | | 1 Domestic | | 상이를 보고 하는 그런 하게 되었다. | And the second second | 9 Dewatering | | |
| | - SW | SE | | | 副规定性 化克里克斯基苯甲基苯二基 | 240 PETERA TERAKE | Monitoring well | 交替建筑 第二十四年 6月 | |
| | | i lw | the manager Transfer that it is me | "삼 선생님들은 그는 그는 중요한 남편을 다는 일반했다. | LINE THE REPORT OF THE PARTY OF | | | | day/yr sample was sub |
| l 👆 | | | itted | | | Automorphism Committee | er Well Disinfected? | · "公司的人的数据,不是 | |
| TYPE OF | F BLANK (| CASING USED: | 5 | Wrought iron | 8 Concre | | TO A CONTRACT OF THE STATE OF T | | X Clamped |
| 1 Stee | əl | 3 RMP (SR) | 6 | Asbestos-Cement | 9 Other (| specify below |) | Welded | |
| 2 PVC | | | 7 | 125 | | | | 50, 80 (Cart) 3 Car. | |
| | | | | | | | ft., Dia | | |
| Casing heig | tht above la | and surface | 24! ¹¹ in. | , weight 2 . { | 82 | lbs./f | t. Wall thickness or s | gauge No | . 258 |
| TYPE OF S | CREEN O | R PERFORATION N | MATERIAL: | | 7 PV | • | | os-cement | · · · · · · · · · · · · · · · · · · · |
| 1 Stee | əl | 3 Stainless st | leel 5 | Fiberglass | 8 RM | P (SR) | 11 Other | specify) | |
| 2 Bras | ss | 4 Galvanized | steel 6 | Concrete tile | 9 AB | S William | | ised (open h | |
| SCREEN O | R PERFOR | RATION OPENINGS | S ARE: | 5 Gau | zed wrapped | | 8 Saw cut | 11 | None (open hole) |
| 1 Con | itinuous slo | And the second of the second o | | 6 Wire | wrapped | | 9 Drilled holes | | |
| 2 Louv | vered shut | er 4 Key | • | and the life of the control of the c | h cut | | 10 Other (specify) . | | |
| SCREEN-PE | ERFORATI | ED INTERVALS: | | | | | 1 | | |
| | | | From58 | ft. to . | . 60 | ft., Fron | 1 | ft. to | t . |
| GF | RAVEL PA | CK INTERVALS: | From 20 | ft. to . | 60 | ft., Fron | 1 | ft. to | n . |
| | | | From | ft to | | ft., Fron | 1 | ft. to | ft. |
| GROUT | MATERIAL | .: 1 Neat cen | nent 2 (| Cement grout | 3 Bento | nite 4 i | Other | | |
| Grout Interv | als: Fro | m. √ 0 ft. | to 20 | . ft. From | ft | to | . ft., From | f t | . to |
| What is the | nearest so | ource of possible co | ntamination: | | | 10 Livest | ock pens | 14 Aband | loned water well |
| 1 Sep | tic tank | 4 Lateral I | lines | 7 Pit privy | privy 11 Fu | | el storage 15 Oil well/Gas well | | |
| 2 Sew | ver lines | 5 Cess po | ool | 8 Sewage lag | goon | 12 Fertilizer storage 16 Other (specify below) | | | |
| 3 Wat | ertight sew | er lines 6 Seepage | e pit | 9 Feedyard | | 13 Insect | icide storage | cre | ek |
| Direction fro | om well? | east_ | | | | How man | | | |
| FROM | ТО | | LITHOLOGIC LO | G | FROM | то | PLUC | GING INTE | RVALS |
| 0 | 3 _ | Top Soil | <u> </u> | | | 11555.00 | | | |
| 3 | 16 | Clay-Brown | | | | | | | |
| 16 | 22 | Shale-Grey | | e fire and | | | | Galli (Becchi) | |
| 22 | 23 | Limestone- | Grey-Loose | | | | | | |
| 23 | 39 | Shale-Grey | | | | | | | |
| 39 | 44 | Limestone- | Tan | | | 2 Ac 211 2 | | | |
| 44 | 48 | Shale-Red | | | | | | | |
| 48 | 51 | Limestone- | Tan | | | | | | |
| _51 | 57 | Shale-Red | | ## in the next in | | | Parada Parad Parada Parada Parad | 38 PEW 1 | |
| | | | | | | | | | 14000 |
| | | | | | | | | | |
| | | | | Complete to | | | | | |
| | | de listation (A. 18) | 4 4 16 2 5 14 3 5 | | | | | | |
| | | | | | (A) -45 - A -4. | | | | |
| | | ACTOR ET AN | | | | | | | |
| CONTRA | ACTOR'S | OR LANDOWNED'S | CERTIFICATION | This water well | was (1) constru | ted (2) reco | estructed or (3) et- | iged under n | ny jurisdiction and was |
| | | year)1/22/ | | | | | | | dge and belief. Kansas |
| | | s License No. | | and the second of the second o | a mark the second of the second of the second | 化二类性 化邻苯基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | on (mo/day/yr) 2 - | CREASE SECTION AND A SECTION OF THE | The second secon |
| | | me of STRADER | | | HOLLINGCOID WA | s completed to by (signat | The state of the s | ALA | ben I |
| 1 11 646 | 3 - 2 - 4 - 1 M X | Will brookers a black of | A SA EL VIDE LE VISA EN HAGE EN LA SAS | The Best of the Control of the Section of the Secti | enterantes (1691). Part Brands (1815) de | PTE CONTROL TO STATE OF CO | William Control of the Control | <u> </u> | CA TO SERVICE AND SHOULD BE SERVICED TO SERVICE AND SE |
| | | | | | | | the correct answers. Send (NER and retain one for y | | s to Kansas Department |
| 3, 1, loans | | January Contraction, 10 | A THE STATE OF THE | о орионо. В 101230 | | | and total one of y | | |

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