| | | | WAT | | | | | | | |
|---------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------|------------------------------------|--------------|
| - | ON OF WAT | | Fraction | 5) \$4 | | tion Number | Township Nur | I . | Range Numb | |
| County: | Shawn | ee | | address of well if local | | 32 | T 11 | <u>s</u> | R 16 | E)W |
| | | ms, Tope | - | address of well if local | tea within city? | | | | | ŀ |
| | R WELL OW | NED. | | | | | _ | | | |
| _ | Address, Box | PCA | , INC. | | | | Board of An | rioulturo Divi | sion of Water Pe | ocourced. |
| City, State | , ZIP Code | : 834 | | Topeka, KS. | | | Application | • | sion of Water Re | sources |
| AN "X" | E WELL'S LO IN SECTION | OCATION WITH N BOX: 1 | Depth(s) Groun | COMPLETED WELL. | 1. 1.7 | ft. ELEVA | TION: | ft. 3 | | |
| ī | !] | • | | IC WATER LEVEL | | | | | | |
| | NW | - NF | Pur | mp test data: Well wa | ater was | ft. af | ter | hours pump | ing | gpm |
| | 1 | 176 | | gpm: Well wa | | | | | | |
| | i | | Bore Hole Dian | meter %/ಎ" in. t | o <i>20</i> | | and | in. to | | ft. |
| ₹ w - | ! | 1 | WELL WATER | TO BE USED AS: | 5 Public wate | r supply | 8 Air conditioning | 11 Inje | ection well | |
| 7 | CVA/ | | 1 Domestic | ic 3 Feedlot | 6 Oil field wat | ter supply | 9 Dewatering | 12 Oth | ner (Specify belo | w) [|
| | - 3\\ | 36 | 2 Irrigation | n 4 Industrial | 7 Lawn and g | arden only (| Monitoring well | | | |
| 1 1 | | | Was a chemica | al/bacteriological sample | e submitted to De | epartment? Ye | esNo.X | ; If yes, m | o/day/yr_sample v | was sub- |
| <u> </u> | s | | mitted | | | Wat | ter Well Disinfected | ? Yes | (No) | |
| 5 TYPE C | OF BLANK C | ASING USED: | | 5 Wrought iron | 8 Concre | ete tile | CASING JOIN | ITS: Glued . | Clamped . | |
| 1 Ste | eel | 3 RMP (S | SR) | 6 Asbestos-Cemen | t 9 Other | (specify below | () | Welded | | |
| 2 PV | /C | 4 ABS | | 7 Fiberglass | | | | Threade | d | |
| Blank casi | ng diameter | a.375 | .in. to .1.0 | ∫ ft., Dia | in. to | | ft., Dia | in. | to . CDD: 4:2 | ft. |
| | | | | €.in., weight | | lbs./i | ft. Wall thickness or | gauge No. | SDR 13 | |
| TYPE OF | SCREEN OF | R PERFORATIO | N MATERIAL | Time, Worght | 7 PV | c T | | stos-cement | SCH 40 | , |
| 1 Ste | | 3 Stainles: | | 5 Fiberglass | | ≚J IP (SR) | | | | |
| 2 Bra | | 4 Galvaniz | | 6 Concrete tile | 9 AB | | | used (open | | |
| | | RATION OPENIN | | | | 3 | | | 1 None (open h | ا مام |
| | | | Mill slot | | uzed wrapped | | 8 Saw cut | 1 | i None (open in | Jie) |
| | ntinuous slo | · · | | | e wrapped | | 9 Drilled holes | | | |
| | uvered shutt | | Key punched っ | | ch cut | | 10 Other (specify) | | | |
| SCHEEN-F | PERFORATE | ED INTERVALS: | | O ft. to | | | | | | |
| G | RAVEL PAG | CK INTERVALS: | From From | ft. to O ft. to | 7' | ft., Fror | n | ft. to | | ft. ft. |
| | | | From | ft to | | ft Fron | n | ft to | | ft |
| 6 GROUT | MATERIAL | : 1 Neat | cement | Cement grout | (3) Bento | nite 4 4 | Other | | | |
| Grout Inter | rvals Fron | n 7 | off to 3 | ft. to Cement grout ft., From 7 Pit privy | 3' = ff | to O | ft From | | ft to | ft |
| What is the | e nearest so | urce of possible | contamination | | (| 10 Livest | ock nens | 14 Ahar | doned water we | الد |
| 1 50 | ntic tank | A Late | ral lines | 7 Dit priva | | 11) Fuel s | storago | 15 Oil v | vell/Gae well | " |
| | wer lines | 5 Cess | | | | | | | r (specify below) | |
| | | 5 0688 | 5 POOI | 8 Sewage la | 1000H | | | | I ISDECITY DEICH | ' |
| | | !: 6 C | | - | -9 | | zer storage | 10 01116 | . (opcomy concern | |
| | | er lines 6 Seep | | 9 Feedyard | - 3 | 13 Insect | ticide storage | | | |
| | | er lines 6 Seep | t | 9 Feedyard | | 13 Insect | ticide storage ny feet? 50 | | | |
| FROM | rom well? | outhurs | LITHOLOGIC | 9 Feedyard C LOG | FROM | 13 Insect | ticide storage ny feet? 50 | JGGING INT | | |
| FROM 0 | то 1 | Ls rx g | LITHOLOGIC gravel pa | 9 Feedyard CLOG cked roadbas | FROM | 13 Insect | ticide storage ny feet? 50 | | | |
| · · · · · · · · · · · · · · · · · · · | | Ls rx g Dk brn | LITHOLOGIC gravel pa to blk s | 9 Feedyard CLOG Cked roadbas sandy silty | FROM se clay, | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 | 1 3.50 | Ls rx g Dk brn moist, | LITHOLOGIC gravel pa to blk s no odor, | 9 Feedyard C LOG acked roadbaseandy silty of soft, organ | FROM se clay, nics. | 13 Insect | ticide storage ny feet? 50 | | | |
| | то 1 | Ls rx g Dk brn moist, Dk gray | LITHOLOGIC gravel pa to blk s no odor, to blk | 9 Feedyard C LOG cked roadbas andy silty of soft, organ clayey silt | FROM se clay, nics. | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 | 1 3.50 | Ls rx g Dk brn moist, Dk gray | LITHOLOGIC gravel pa to blk s no odor, to blk | 9 Feedyard C LOG acked roadbaseandy silty of soft, organ | FROM se clay, nics. | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 | 1 3.50 | Ls rx g Dk brn moist, Dk gray moist, | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, | 9 Feedyard C LOG cked roadbas andy silty of soft, organ clayey silt | se clay, nics. | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 3.50 | 1 3.50 | Ls rx g Dk brn moist, Dk gray moist, Tanish | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, | 9 Feedyard CLOG cked roadbase andy silty of the soft, organics. clayey silt organics. ty clay, fi | se clay, nics. | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 3.50 | то 1 3.50 7 10 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor | LITHOLOGK gravel pa to blk s no odor, to blk no odor, gray sil r, iron o | 9 Feedyard CLOG cked roadbase sandy silty soft, organ clayey silt organics. ty clay, file | FROM se clay, nics. , soft, | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 3.50 | то 1 3.50 7 10 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray sil , iron o | 9 Feedyard CLOG cked roadbases sandy silty of soft, organics. clayey silt organics. ty clay, first | FROM se clay, nics. , soft, rm, | 13 Insect | ticide storage ny feet? 50 | | | |
| 0 1 3.50 7 | то 1 3.50 7 10 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray sil c, iron o | 9 Feedyard CLOG Ccked roadbases sandy silty of soft, organics. Clayey silt organics. Ly clay, firsty clay, mott | FROM se clay, nics. , soft, rm, m, | 13 Insect How man | ticide storage ny feet? 50 | | | |
| 0 1 3.50 7 | 7 10 12.25 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish | LITHOLOGK gravel pa to blk s no odor, to blk no odor, gray sil t, iron o gray silt t, iron on brn san | 9 Feedyard C LOG cked roadbase sandy silty soft, organics. clayey silt organics. ty clay, fire exides. cy clay, fire exides, mott | FROM se clay, nics. , soft, rm, led. clay, me | 13 Insect How man | ticide storage ny feet? 50 | | | |
| 0 1 3.50 7 | 7 10 12.25 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve | LITHOLOGK gravel pa to blk s no odor, to blk no odor, gray sil to iron o gray silt to iron on to brn san ery coars | 9 Feedyard CLOG cked roadbase sandy silty of the soft, organics. clayey silt organics. ty clay, first exides, mott ady gravelly se grained le | FROM se clay, nics. , soft, rm, led. clay, me | 13 Insect How man | ticide storage ny feet? 50 | | | |
| 0 1 3.50 7 10 12.25 | то 1 3.50 7 10 12.25 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray sil t, iron o gray silt t, iron o brn san ery coars sand, no | 9 Feedyard CLOG cked roadbase sandy silty of the soft, organics. clayey silt organics. ty clay, first exides, mott ady gravelly se grained le | FROM se clay, nics. , soft, rm, led. clay, me | 13 Insect How man | ticide storage ny feet? 50 | | | |
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| 0 1 3.50 7 10 12.25 | то 1 3.50 7 10 12.25 | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve cherty Wet at | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray silt r, iron of gray silt r, iron of the brn sand ery coars sand, no | 9 Feedyard CLOG cked roadbase sandy silty of the soft, organics. clayey silt organics. ty clay, first exides, mott ady gravelly se grained le | FROM se clay, nics. , soft, rm, ded. clay, me s,qtz, | 13 Insect How man | ticide storage ny feet? 50 | | | |
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| 0 1 3.50 7 10 12.25 17 | 7 10 12.25 17 20 RACTOR'S (| Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve cherty Wet at Olive g | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray silt r, iron of gray silt r, iron of brn sand ry coars sand, no 17 gray shal | 9 Feedyard CLOG cked roadbases andy silty of soft, organics. clayey silt organics. ty clay, fine exides. cy clay, fire exides, mott ady gravelly ce grained le | FROM se clay, nics. , soft, rm, led. clay, mos, gtz, odor. was (**Construction**) | 13 Insect How man TO Dist, | ny feet? 50 ' PLU PST PLU nstructed, or (3) plu | JGGING INT | ERVALS my jurisdiction a | |
| 0 1 3.50 7 10 12.25 17 | TO 1 3.50 7 10 12.25 17 20 RACTOR'S Con (mo/day/ | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve cherty Wet at Olive g | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray silt r, iron of gray silt r, iron of brn sand ry coars sand, no 17' gray shal | 9 Feedyard CLOG acked roadbases andy silty of soft, organics. Clayey silt organics. Ty clay, first exides, mott ady gravelly ady gravelly be grained less conditions. This water well actions. | FROM se clay, nics. , soft, rm, ded. clay, me s, qtz, oder. was (**Construction**) | 13 Insect How man TO Dist, cted (2) reco | ny feet? 50 ' PLU PLU nstructed, or (3) plu rd is true to the bes | UGGING INT | my jurisdiction a | |
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| 0 1 3.50 7 10 12.25 17 7 CONTF completed Water Well under the | TO 1 3.50 7 10 12.25 17 20 RACTOR'S Con (mo/day/business name) | Ls rx g Dk brn moist, Dk gray moist, Tanish no odor Olive g no odor Reddish fine-ve cherty Wet at Olive g DR LANDOWNE | LITHOLOGIC gravel pa to blk s no odor, to blk no odor, gray silt r, iron of gray silt r, iron of brn sand ry coars sand, no 17' gray shal RS CERTIFICA 5 Environme | 9 Feedyard CLOG acked roadbases andy silty of soft, organics. Clayey silt organics. Ty clay, first exides, mott ady gravelly ady gravelly be grained less conditions. This water well actions. | FROM se clay, nics. , soft, rm, led. clay, mos, qtz, odor. was (1 construction) Well Record wang | 13 Insect How man TO Dist, cted (2) reco and this recois completed of by (signat | nstructed, or (3) plind is true to the beson (mo/day/yr) | ugged under tof my know 6-10-9 | my jurisdiction a edge and belief. | Kansas |