| 11 1 00 | | | | ER WELL RECORD F | | | | | |
|---|--|--|---|--|------------------------|---------------------------|---|--|---|
| | | ATER WELL: | Fraction | | | ction Numbe | _ I | | Range Number |
| | Wyando | | | | V 1/4 | 21 | T 11 | S | R 25 (E/)V |
| | | n from nearest to e., Kansas Cit | | t address of well if locate | ed within city | ? | | | |
| 2 WATE | R WELL O | WNER: Armou | rdale Muffler | Shop | | | | | |
| | | ×# : 5350 Sv | | 1 | | | Board of Agricu | ulture, Divi | sion of Water Resources |
| City, State | , ZIP Code | : Kansas | City, Kansas | 66106 | | | Application Nur | | |
| 3 LOCATI | E WELL'S | LOCATION | 4 DEPTH OF C | COMPLETED WELL | 45 | ft. ELE | VATION: | | 0 |
| WITH A | | ECTION BOX: | | | | | | | 3 fi |
| ⊼ ┌ | X | <u> </u> | | | | | | | yr8/11/2004 |
| | i | | I . | | | | | _ | mping gpm |
| - | - NW | NE | | • | | | | • | mping gpn |
| Wile W | i | i | | - : | | | | • | n. toft |
| ² M ⊢ | + | | 1 | TO BE USED AS: 5 | | | 8 Air conditionin | | Injection well |
| | 1 | | 1 Domestic | | | | | _ | Other (Specify below) |
| | - SW | SE | 2 Irrigation | | | | _ | | |
| l <u> </u> | i | i | Was a chemica | | | | | | , mo/day/yr sample was |
| <u> </u> | | <u>. </u> | submitted | | | V | /ater Well Disinfecte | a? Yes | No √ |
| 5 TYPE C | OF BLANK | CASING USED: | | 5 Wrought iron | 8 Conc | rete tile | CASING JOI | NTS: Glue | d Clamped |
| 1 St | | 3 RMP (SI | | 6 Asbestos-Cement | | (specify be | | | ded |
| (2)P\ | vc | 4 ABS | • | 7 Fiberglass | | | | | aded. 🗸 |
| | | | in. to | • | | | | | . in. to f |
| | | | | | | | | | No Sch. 40 |
| | | R PERFORATIO | | · ····, · · · · · · · · · · · · · · · · | (7)PV | | | estos-cem | |
| 1 St | | 3 Stainles | | 5 Fiberglass | 8 RN | | | | /) <i></i> |
| 2 Br | | 4 Galvaniz | | | 9 AB | | | e used (or | |
| | | RATION OPENIN | | | ed wrapped | | 8 Saw cut | C 4554 (5) | 11 None (open hole) |
| | ontinuous s | | Viill slot | | wrapped | | 9 Drilled holes | | TT Notic (open noic) |
| _ | ouvered shi | | Key punched | 7 Torch | | | | d) | |
| | | ED INTERVALS | | | | ft F | , , , | , | to |
| 001122111 | | LD IIIILIIVALO | From | ft to | | ft F | From | ft. | to |
| G | SRAVEL PA | CK INTERVALS | : From | 23 ft. to | 45 | ft. F | From | ft. | to |
| | | | | | | | | | to f |
| 6 GROUT | F MATERIA | I · 1 Neat | | 2 Cement grout | | | | | |
| | | | ft to 2 | ft From | 2 3 Bento | to 23 | | | ft. to f |
| | | | e contamination: | | IL | | estock pens | | Abandoned water well |
| 1 Sept | | • | e contamination. eral lines | | | | estock pens el storage | | Dil well/Gas well |
| • | | | | 7 Pit privy | | | ei siorage | | Other (specify below) |
| | er lines | 5 Ces er lines 6 See | • | 8 Sewage lago | | | 410 | (10) | Jiner (Specify Delow) |
| Direction f | - | | | | oon | 12 Fer | rtilizer storage | \smile_{r} | |
| Direction | | · · | page pit | 9 Feedyard | oon | 12 Fer 13 Ins | ecticide storage | Ŭ. _F | Former UST basin |
| FROM | | South | | 9 Feedyard | | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| FROM | ТО | South | Page pit | 9 Feedyard | FROM | 12 Fer 13 Ins | ecticide storage any feet? 12 | | |
| 0 | TO 0.5 | South Asphalt, | LITHOLOGIC | 9 Feedyard | | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| 0.5 | 70 0.5 7 | South Asphalt, Clay, silty, v. | LITHOLOGIC | 9 Feedyard C LOG t, Dark Brown | | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| 0 0.5 7 | 7 0.5 7 13 | South Asphalt, Clay, silty, v. Sand (vf-m), | LITHOLOGIC plastic, moist silty, sl. moist | 9 Feedyard C LOG t, Dark Brown t, Brown | | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| 0 0.5 7 13 | TO 0.5 7 13 15.5 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil | LITHOLOGIC plastic, moist silty, sl. moist lty, plastic, mo | 9 Feedyard C LOG t, Dark Brown t, Brown oist, Dark Brown | | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| 0 0.5 7 13 15.5 | TO 0.5 7 13 15.5 20 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. claye | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od | 9 Feedyard CLOG t, Dark Brown t, Brown oist, Dark Brown Hor, Brown | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | | Former UST basin |
| 0 0.5 7 13 15.5 20 | TO 0.5 7 13 15.5 20 33 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi | 9 Feedyard t, Dark Brown t, Brown oist, Dark Brown lor, Brown ist, str. odor, Gray/I | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | UGGING I | ormer UST basin |
| 0 0.5 7 13 15.5 | TO 0.5 7 13 15.5 20 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od | 9 Feedyard t, Dark Brown t, Brown oist, Dark Brown lor, Brown ist, str. odor, Gray/I | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | UGGING I | Former UST basin |
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| 0 0.5 7 13 15.5 20 | TO 0.5 7 13 15.5 20 33 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi | 9 Feedyard t, Dark Brown t, Brown oist, Dark Brown lor, Brown ist, str. odor, Gray/I | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 | REC | NTERVALS EIVED |
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| 0 0.5 7 13 15.5 20 | TO 0.5 7 13 15.5 20 33 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi | 9 Feedyard t, Dark Brown t, Brown oist, Dark Brown lor, Brown ist, str. odor, Gray/I | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 PL BL MW3R, Tag # 003 | REC AUG 2 JREAU 31940, FI | NTERVALS EIVED 2 3 2004 OF WATER ushmount |
| 0 0.5 7 13 15.5 20 | TO 0.5 7 13 15.5 20 33 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi | 9 Feedyard t, Dark Brown t, Brown oist, Dark Brown lor, Brown ist, str. odor, Gray/I | FROM | 12 Fer 13 Ins How m | ecticide storage any feet? 12 PL PL BL MW3R, Tag # 003 Project Name: Arn | REC AUG 2 JREAU 31940, Flu | NTERVALS EIVED 2 3 2004 OF WATER ushmount fuffler Shop - Monitoring |
| 0 0.5 7 13 15.5 20 33 | TO 0.5 7 13 15.5 20 33 45 | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s Sand (vf-c), s | LITHOLOGIC . plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi sl. silty, satura | 9 Feedyard C LOG t, Dark Brown t, Brown oist, Dark Brown dor, Brown ist, str. odor, Gray/I ated, Gray | FROM B | 12 Fer 13 Ins How m TO | ecticide storage any feet? 12 PL PL MW3R, Tag # 003 Project Name: Arn GeoCore # 679, K | REC AUG 2 JREAU 31940, Flu 10urdale M DHE # U4 | NTERVALS EIVED 2 3 2004 OF WATER ushmount fuffler Shop - Monitoring 105 01176 |
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| 0 0.5 7 13 15.5 20 33 | TO 0.5 7 13 15.5 20 33 45 RACTOR'S Gompleted of | South Asphalt, Clay, silty, v. Sand (vf-m), Clay, v. sl. sil Silt, sl. clayey Sand (vf-f), s Sand (vf-c), s | LITHOLOGIC plastic, moist silty, sl. moist lty, plastic, mo y, sl. moist, od sl. silty, sl. moi sl. silty, satura | 9 Feedyard C LOG t, Dark Brown t, Brown oist, Dark Brown dor, Brown ist, str. odor, Gray/I ated, Gray | FROM B as (1) constr | 12 Fer 13 Ins How m TO | BL MW3R, Tag # 003 Project Name: Arm GeoCore # 679, Kb econstructed, or (3) record is true to the | REC AUG 2 JREAU 31940 , Fluit ourdale M DHE # U4 plugged ue best of m | NTERVALS EIVED 2 3 2004 OF WATER ushmount fuffler Shop - Monitoring 105 01176 Inder my jurisdiction ny knowledge and belief. |

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.