| LOCATION OF WARD | | | | | | | | |
|--|---|---|---|-------------------------------|--|---|--|----------------|
| | ATER WELL: | Fraction 1/2 | WW WE | | tion Number | Township Numb | er Rang | e Number |
| - | west oth, | we of fity street K | address of well if located | | <u> </u> | | | |
| WATER WELL O | City | of Ellis | | | | | | |
| WATER WELL O | WNER: 501 W | N. 6th | | | | Doord of April | uniterina Division of N | Matau Basassa |
| H#, St. Address, B by State ZIP Code | ox # Ellis | s, KS | | | | Application No | culture, Division of V umber: | |
| LOCATE WELL'S AN "X" IN SECTION | LOCATION WITH ON BOX: | 4 DEPTH OF (Depth(s) Ground | COMPLETED WELL | 20' | ft. ELEV | TION: | | |
| NW | - NE | WELL'S STATION Pum Est. Yield Bore Hole Diam | D WATER LEVEL . 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, | r was | elow land su ft. a ft. a ft., | rface measured on mo ifter ho ifter ho and | o/day/yr 4.7.2 % ours pumping ours pumping | 98gpr |
| | | WELL WATER | | 5 Public wate 6 Oil field wat | , | 8 Air conditioning 9 Dewatering | 11 Injection we | |
| sw | - SE | 2 Irrigation | | | | Monitoring well | | |
| | | Was a chemical | bacteriological sample s | | epartment? Y | | .; If yes, mo/day/yr | sample was su |
| TYPE OF BLANK | CASING LISED | Timeo | 5 Wrought iron | 8 Concre | | CASING JOINTS | | <i></i> |
| 1 Steel | 3 RMP (SF | B) | 6 Asbestos-Cement | | (specify belo | | | |
| 2 PVC | 4 ABS | (1) | 7 Fiberglass | 9 Other | (Specify belo | ") · · · · · · · · · · · · · · · · · · · | Welded X | |
| | <i>- ລ.37</i> ຮັຼ | in to 5 | # Dia | in to | | # Dio | SDF | ₹∵13⋯∵ |
| | land surface. FU | | ft., Dia | | lbo | ft Mall thickness or a | SCF | I 40 · · · · ˈ |
| | OR PERFORATION | | .in., weight | 7 PV | | _ | _ | |
| | | | F. Fiberelese | | 2 | 10 Asbesto | | |
| 1 Steel | 3 Stainless | | 5 Fiberglass | | P (SR) | • | specify) | |
| 2 Brass | | zed steel | 6 Concrete tile | 9 AB | S | | sed (open hole) | |
| REEN OR PERF | DRATION OPENIN | | 5 Gauze | ed wrapped | | 8 Saw cut | 11 None (| (open hole) |
| 1 Continuous s | lot 3 M | lill slot | 6 Wire v | wrapped | | 9 Drilled holes | | |
| 2 Louvered shu | utter 4 Ke | ey punched | 7 Torch | . / | | 10 Other (specify) . | | |
| CREEN-PERFORA | TED INTERVALS: | From 🕏 | D ft. to 5 | | | | | |
| GRAVEL P | ACK INTERVALS: | From | 0'ft. to | <u> </u> | ft., Fro | m | ft. to | |
| | | From | ft. to | | ft., Fro | m | ft. to | f |
| GROUT MATERIA | AL: 1 Neat of | cement . (| 2 Cement grout | (3)Bento | nite . ' 4 | Other | | |
| out Intervals: Fr | om4'~ | ft. to 3' | ft. From 3' | ft | to O | ft From | ft to | f |
| hat is the nearest | source of possible | contamination: | ft. to Cement grout ft., From 3' | | 10 Lives | tock pens | 14 Abandoned w | vater well |
| 1 Septic tank | 4 Later | al lines | 7 Pit privy | | 11) Fuel | storage | 15 Oil well/Gas | well |
| . copile tariit | , 20.01 | ai iiiioo | , , k pitty | | | 3101 ago | 10 On Wom das | |
| 2 Sewer lines | 5 0633 | poor | 8 Sewage 1200 | | | zor etorago | | y Delow) |
| 2 Sewer lines | wer lines 6 Seen | age oit | 8 Sewage lago | on | | - | 16 Other (specify | |
| 3 Watertight se | ewer lines 6 Seep | age pit | 8 Sewage lago 9 Feedyard | oon | 13 Insec | ticide storage | | |
| 3 Watertight se rection from well? | | | 9 Feedyard | | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight se | North | LITHOLOGIC | 9 Feedyard | FROM | 13 Insec | ticide storage ny feet? 200 | GING INTERVALS | |
| 3 Watertight serection from well? FROM TO 0 5 | Sand & | LITHOLOGIC gravel r | 9 Feedyard LOG Oad base | | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight serection from well? FROM TO 0 .5 .5 | Sand & Dk brn odor, f | uthologic gravel r sandy cl | 9 Feedyard LOG oad base ay, dry, no | | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight se | Sand & Dk brn odor, f | uthologic gravel r sandy cl | 9 Feedyard LOG oad base ay, dry, no | | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 | Sand & Dk brn odor, f Lt. brn no odor | cithologic gravel r sandy cl irm silty to | 9 Feedyard LOG oad base ay, dry, no lay moist | FROM | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 | Sand & Dk brn odor, f Lt brn no odor Lt tan | cithologic gravel r sandy claint control firm firm firm fine gra | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w | FROM | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor | cithologic gravel r sandy clairm to firm fine grawell rou | 9 Feedyard LOG oad base ay, dry, no lay moist soft moist ined sand, we nded & sorte | FROM | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight serection from well? FROM TO 0 .5 .5 3 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight serection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft moist ined sand, we nded & sorte | FROM | 13 Insec | ticide storage ny feet? 200 | | |
| 3 Watertight serection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | rticide storage ny feet? 200 PLUG | GING INTERVALS | |
| 3 Watertight serection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | rticide storage ny feet? 200 PLUG | GING INTERVALS | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | rticide storage ny feet? 200 PLUG | GING INTERVALS | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | ticide storage ny feet? 200 | GING INTERVALS | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | rticide storage ny feet? 200 PLUG | GING INTERVALS | |
| 3 Watertight seinection from well? FROM TO 0 .5 .5 3 3 7 7 13 | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa | gravel r sandy clirm cfirm fine grawl rounts sand | 9 Feedyard LOG oad base ay, dry, no lay moist soft ined sand, w nded & sorte & gravel, | FROM | 13 Insec | rticide storage ny feet? 200 PLUG | GING INTERVALS | |
| 3 Watertight set irrection from well? FROM TO 0 .5.5 .5 3 3 7 7 13 13 20 | Sand & Dk brn odor, f Lt. brn no odor Lt tan no odor Fine-coa pebble s | cravel r sandy clairm silty control firm fine grawell rounts sand size grai | 9 Feedyard LOG oad base ay, dry, no lav moist ined sand, w nded & sorte & gravel, ns wet no od | FROM | 13 Insec How ma TO | rticide storage ny feet? 200' PLUG | GING INTERVALS | |
| 3 Watertight set irrection from well? FROM TO 0 .5.5 .5 3 3 7 7 13 13 20 CONTRACTOR'S | Sand & Dk brn odor, f Lt. brn no odor Fine-coa pebble s | cravel r sandy clairm silty control firm fine grawell rounts sand size grai | 9 Feedyard LOG oad base ay, dry, no lav moist ined sand, w nded & sorte & gravel, ns wet no od | FROM 7et ed | 13 Insec How ma TO | ricide storage ny feet? 200 PLUG PLUG | GING INTERVALS | diction and wa |
| 3 Watertight seinection from well? FROM TO 0 .5.5 .5 3 3 7 7 13 13 20 CONTRACTOR'S | Sand & Dk brn odor, f Lt. brn no odor Fine-coa pebble s | cravel r sandy clairm silty control firm fine grawell rounts sand size grai | 9 Feedyard LOG oad base ay, dry, no lav moist ined sand, w nded & sorte & gravel, ns wet no od | FROM 7et ed | 13 Insec How ma TO | ricide storage ny feet? 200 PLUG PLUG | GING INTERVALS | diction and wa |
| 3 Watertight serection from well? ROM TO 0 .5.5 3 3 7 7 13 13 20 CONTRACTOR'S | Sand & Dk brn odor, f Lt brn no odor Lt tan no odor Fine-coa pebble s OR LANDOWNER Ny/year) Or's License NeB | cravel r sandy clairm silty control firm fine grawell rounts sand size grai | 9 Feedyard LOG oad base ay, dry, no lav moist ined sand, w nded & sorte & gravel, ns wet no od | FROM 7et ed | 13 Insection in the second control in the se | ricide storage ny feet? 200 PLUG PLUG | GING INTERVALS JAYA ged under my jurise f my knowledge and | diction and w |