| Description Section | | WA | ATER WELL REC | ORD Forr | n WWC-5 | KSA 82a- | 1212 ID N | 0 | | |
|--|--|-----------------------------|---|--|---|---|--|---|---|--------------------------|
| Water Well Owners Application Number | LOCATION OF WA | TER WELL: | Fraction NW 1/4 | SE 1/4 | NW 1/4 | | tion Number | Township Num T | nber S | 747 |
| BRIEF STACKTERS BOX # 420 E. 3rd STACKTERS BOX # 420 E. 3rd Board Adjusticute, Division of Water Resource STACKTERS BOX # 420 E. 3rd Board Adjusticute, Division of Water Resource Control WELL'S LOCATION WITH AN "X" IN SECTION BOX: AN "X" IN SECTION BOX: Depth(s) Convolvable Encouraged 1 | downtown | Hoisingto | on, KS | | l if located w | vithin city? | | | | |
| TYPE OF BLANK CASING USED SWought Iron 8 Concrete site SARING Glaver 1 Control work 1 Sheet 2 States 1 Control work 1 Sheet 3 States 1 Control work 1 Control | WATER WELL OW | | | y Unger | | | | | | |
| AN "X" IN SECTION BOX: Depthis Groundwater Encountered 1 25 | City, State, ZIP Code | " Hoisi | ington, Ks. | | | | | Application N | umber: | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC | AN "X" IN SECTION N NW WSW S TYPE OF BLANK (1 Steel 2 PVC. Blank casing diameter | CASING USED: 3 RMP (S 4 ABS | Depth(s) Group WELL'S STATI Pu Est. Yield2 WELL WATER 1 Domestic 2 Irrigation Was a chemica mitted | completed varieties of the complete com | wintered 1 /EL25 Well water Well water AS: 5 Pot 6 O rial 7 D cal sample so ron Cement s . ft., Dia | 25ft. beld waswasublic water sil field water omestic (law ubmitted to | ft. a we land surfaceft. a supply r supply vn & garden) Department? W ete tile (specify belowin. to | TION:unknown 2 | in ft. 3 ay/yr0. hours program 11 In 12 O | 5/11/05 umping |
| 1 Steel | | | | in., weigl | ht <u>2</u> | 8 | | lbs./ft. Wall thickness | s or guag | e NoSch40 |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify) | TYPE OF SCREEN O | R PERFORATIO 3 Stainles | ON MATERIAL: as Steel | 5 Fiberglas | s | 7 PV 8 RM | C MP(SR) | 10 Asbes | stos-Cem (Specify) | ent) |
| SCREEN-PERFORATED INTERVALS: From 39 | 1 Continuous slot | 3 N | Mill slot | | 6 Wire w | rapped | | 9 Drilled holes | | |
| From | | | | 20 | # +0 | E0 | # Erom | | ft to | |
| Grout Intervals: From | GRAVEL PA | CK INTERVALS | From S: From From | 20 | ft. to ft. to ft. to | 31 | ft., From ft., From ft., From | 36 | ft. to ft. to ft. to | 59 |
| What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 17 South 18 Sewage lagoon 19 Feedyard 19 Feedyard 10 Lirestock pens 11 Fuel storage 16 Other (specify below) 17 South 18 South 19 Feedyard 19 Feedyard 10 Lirestock pens 11 Fuel storage 16 Other (specify below) 17 Control of the many feet? 18 Other (specify below) 19 Feedyard 19 Feedyard 10 Lirestock pens 11 Fuel storage 16 Other (specify below) 17 Control of the many feet? 18 Other (specify below) 18 Other (specify below) 19 Feedyard 19 Feedyard 10 Lirestock pens 11 Fuel storage 16 Other (specify below) 18 Other (specify below) 19 Feedyard 19 Feedyard 19 Feedyard 10 Lirestock pens 10 Control of the storage 10 Control of the pens of th | | | | | | | | | | |
| 1 Septic tank | | | | ft., Fr | ک | ft. 1 | | | | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 50 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 top soil 3 21 clay 21 29 sand rock 29 37 shale 37 59 sand rock 37 59 sand rock 37 59 sand rock 38 sand rock 39 sand rock 39 sand rock 39 sand rock 39 sand rock 30 sand | | | | | | | | • | | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 50 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 top soil 3 21 clay 2 37 shale 37 59 sand rock 37 59 sand rock 4 37 59 sand rock 4 37 59 sand rock 4 37 59 sand rock 5 sand rock 6 sand rock 7 sand rock 7 sand rock 7 sand rock 8 sand | • | | | | | | | - | | |
| Direction from well? South FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 top soil 3 21 clay 21 29 sand rock 29 37 shale 37 59 sand rock OONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) | | | • | | _ | agoon | | • | 16 C | other (specify below) |
| FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 top soil 3 2l clay 2l 29 sand rock 29 37 shale 37 59 sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) | - | _ | page pit | | 9 Feedyard | | | | 110 | ile. |
| 0 3 top soil 3 21 clay 21 29 sand rock 29 37 shale 37 59 sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) | | South | | | | | | ., | | |
| 3 21 clay 21 29 sand rock 29 37 shale 37 59 sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) | FROM TO | | LITHOLOGI | CLOG | | FROM | то | PLUG | GING IN | TERVALS |
| 21 29 sand rock 29 37 shale 37 59 sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) | • | _ | 1 | | | | | | | |
| 29 37 shale 37 59 sand rock Toch contractor's OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) | | 1 - | | | | | | | | |
| 37 59 sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) | | | ck | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) | | | | | | | | | | |
| completed on (mo/day/year)05/11/05 | 3759 | sand ro | ck | | | - | | | | |
| completed on (mo/day/year)05/11/05 | | | | | | | | | | |
| completed on (mo/day/year)05/11/05 | | | | | | | | | | |
| completed on (mo/day/year)05/11/05 | | | | | | | | | | |
| completed on (mo/day/year)05/11/05 | | | | | | | | | | |
| 114/11/2000// | completed on (mo/day/ Nater Well Contractor's | year)05 s Licence No | /11/05 186 | | This Water \ | Vell Record | and this re was complete | ecord is true to the best ed on (mo/day/yr)0 | t of my kr | nowledge and belief. Kar |

INSTHUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Hea and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.