| WATER WELL OWNER: #0 Ro #0 C # F ST / A #0 C # U # O Ro #0 C # F ST / A #0 C #0 C # F ST / A #0 C #0 | 56 | Perto | ™ WATER V | WELL RECORD |) Form WWC | C-5 KSA 82a- | a-1212 | | V | JO | |
|--|---|---------------------------|---------------------------|--------------------|-------------------|----------------------|---------------------|--------------------|-------------|---------------------------------------|---------------|
| MATER WELL OWNER: #O RO # C F F C F F C MATER WELL OWNER: #O RO # C F F F C State, 2D Code # F F C State, 2D Code # F F C N | | | | | | | | lumber | R | ange Num | nber |
| WATER WELL OWNER # O P o O Child ST NA O Church Soard of Agriculture, Division of Water Resource Agriculture, Division of Wat | | | 30C114. | E 1/4 | | | · - | | R | 18 | E/W |
| Sales, 2P Code Sole Full Country of Marker Resource of Agriculture, Division of Water Resource of Agriculture, Division Number 1, 20 ft. 2, 20 ft. 2 | ance and direction | n from nearest town o | or city street addre | ess of well if lor | cated within city | ? | | | | | _ |
| State, 2P Code State, 2P Code OCATE WELLS LOCATION WITH IN N X IN SECTION BOX. WHILE STATE WATER LEVEL WHILE WATER LEVEL WH | | | 7/1/ | 100 | 1 /1 11 | | | | | | · |
| State, 2P Code State, 2P Code OCATE WELLS LOCATION WITH IN N X IN SECTION BOX. WHILE STATE WATER LEVEL WHILE WATER LEVEL WH | WATER WELL O | WNER: HUROA | N CAFI | STIMM | Chur | ch | | •. | | n ne e e | |
| COATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL Depth(s) Groundwaler Encountered 1 | R#, St. Address, B | Box # : // | KAN | 'SA-5 | | | | • | | of Water H | Resource |
| Depth(s) Groundwater Encountered WELLS STATIC WATER LEVEL It balow land surface measured on modisyly | 27 | | | | | | | | | | |
| Usernors or conceiver a conceiver and surface measured on modity. No. 1 No. 1 No. 1 No. 1 No. 1 No. 2 No. 1 No. 1 No. 2 | LOCATE WELL'S | | | | | | | | | | |
| WELL'S STATIC WATER LEVEL. #2. ft. below land surface measured on mouty / #2 / 9 Pump lest data: Well water was It. after hours pumping. 99 Bet Yield pump lest data: Well water was It. after hours pumping. 99 Bet Yield pump lest data: Well water was It. after hours pumping. 99 Well was a chemical-bacteriological sample submitted to Department? Yes. No. It yes, mortary as ample was a function of the pumping of the pump | AN X IN SECT | N De | epth(s) Groundwat | er Encountered | 1., | ft. 2 | 2 | ft. : | 3 | | |
| Pump test data: Well water was find after hours pumping graph was a general pumping graph. Well water was find water supply a find conditioning 11 injection well beneficial supplied of the pumping graph. Well water 10 BE USED AS. 5 Public water supply 8 Air conditioning 11 injection well 2 clining from 4 industrial 7 Lawn and garden only 10 Observation well. Was a chemicalbacteriological samples submitted to Department? Yes. No. 19 yes, moldayly sample was a nated with the pumping graph of the pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph. The pumping graph was a find of the pumping graph. The pumping graph graph was a find of the pumping graph. The pumping graph graph was a find of the pumping graph. The pumping graph graph graph was a find of the pumping graph. The pumping graph graph graph graph graph graph graph graph was a find of the pumping graph. The pumping graph | | | | | . / 🔺 | | | | - | | |
| Best Need 3 gpm: Well water was in to 3 that after hours pumping gr Bose hole Diameter in to 2 th, and fin to 10 the special property in the state the stat | 1 | | | | | | | | • | = | |
| Bore Hole Diameter in. to | NW | NE Es | | | | | | | | | |
| WELL WATER TO BE USED AS: SPECIAL Comments Security Securit | | | | | | | | | | | |
| Second S | w | | | | | | | | | | |
| Trigation A Industrial T. Lawn and parten only 10 Observation well Was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moldayly sample was so water Well Disinfected? Yes No. No. If yes, moldayly sample was so water Well Disinfected? Yes No. No. If yes, moldayly sample was so water Well Disinfected? Yes No. No. If yes, moldayly sample was so water Well Disinfected? Yes No. No. If yes, moldayly sample was so water Well Disinfected? Yes No. No. If yes No. No. No. If yes No. | 1 | 1 | | | | | • | • | _ · | | Now) |
| Was a chemical/bacteriological sample submitted to Department? Yes No | sw | SE | | | | | _ | | • | | • |
| TYPE OF BLANK CASING USED: Seed 3 RIMF (SR) A ASS Thereiglass Threaded. A ASS Thereiglass Threaded. A ASS Thereiglass Threaded. A BS Threaded. A BS Threaded. A BS Thereiglass Threaded. A BS Threaded. Threaded. A BS Threaded. Threaded. Threaded. A BS Threaded. Threaded. Threaded. T | 4 | | • | | | • | | | | | |
| VPE OF BLANK CASING LISED: 5 Wrought from 8 Concrete tile CASING JOINTS: Glued Clamped | تللتا | | | eriological same | ى مەساساa su | • | | | i, Mo/uay | • |) Was su |
| Steel 3 RMP (SR) 6 Asbastos-Cement 9 Other (specify below) Walded | TOT OF BLANK | | | TTT - Fa trans | 2.00 | | | | <u> </u> | <i>-</i> | |
| A BAS 7 Fiberglass Threaded. Ix casing dameter | | | | _ | | | | | | | |
| As casing diameter in. to in. in. in. in. in. in. in. in. in. | | ` ' | _ | | | , , , | • | | | | |
| ing height above land surface. In weight in w | | # · · · | | | | | | | | | |
| To Scheen OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Order (specify) 12 None used (open hole) 12 None used (open hole) 13 Saw out 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 13 Semential Holes 14 Louvered shutter 15 Gauzed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 13 Semential Holes 14 Louvered shutter 15 Gauzed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Cement (specify) 13 Semential Holes 14 Louvered shutter 15 Seplot tank 15 Seplot tank 16 Louvered shutter 16 Wire wrapped 17 Torch cut 18 Semential Holes 19 Feodyrat 19 Feodyrat 11 From 11 Louvered shutter 11 Louvered shutter 12 Cement grout 13 Semential Provide Other 14 Lateral lines 15 Cess pool 16 Sewage lagoon 17 Fertilizer storage 18 Oil well/Gas well 19 Feodyrat 19 Feodyrat 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 From 18 Seplot tank 19 Feodyrat 19 Feodyrat 10 Other (specify below) 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC Log 10 Ground From 11 None (open hole) 11 None (open hole) 12 Semential Holes 13 Interest Company 14 Lateral lines 15 Cement ground 16 Cement ground 17 From 18 Seplot tank 18 Seplot tank 19 Seplot tank 19 Seplot tank 10 Lithologic Log 10 Lithologic Log 10 Lithologic Log 11 From 12 Seplot tank 13 Seplot tank 14 Lateral lines 15 Cess pool 16 Other (specify below) 16 Other (specify below) 17 From 18 Seplot tank 19 Seplot tank 19 Seplot tank 10 Louvered shutter 10 Louvered shutter 10 Louvered shutter 10 Louvered s | | | | | | | | | | | |
| To Scheen OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Order (specify) 12 None used (open hole) 12 None used (open hole) 13 Saw out 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 13 Semential Holes 14 Louvered shutter 15 Gauzed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 13 Semential Holes 14 Louvered shutter 15 Gauzed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Cement (specify) 13 Semential Holes 14 Louvered shutter 15 Seplot tank 15 Seplot tank 16 Louvered shutter 16 Wire wrapped 17 Torch cut 18 Semential Holes 19 Feodyrat 19 Feodyrat 11 From 11 Louvered shutter 11 Louvered shutter 12 Cement grout 13 Semential Provide Other 14 Lateral lines 15 Cess pool 16 Sewage lagoon 17 Fertilizer storage 18 Oil well/Gas well 19 Feodyrat 19 Feodyrat 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 From 18 Seplot tank 19 Feodyrat 19 Feodyrat 10 Other (specify below) 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC LOG 10 Ground From 10 Lithologic Log 10 LITHOLOGIC Log 10 Ground From 11 None (open hole) 11 None (open hole) 12 Semential Holes 13 Interest Company 14 Lateral lines 15 Cement ground 16 Cement ground 17 From 18 Seplot tank 18 Seplot tank 19 Seplot tank 19 Seplot tank 10 Lithologic Log 10 Lithologic Log 10 Lithologic Log 11 From 12 Seplot tank 13 Seplot tank 14 Lateral lines 15 Cess pool 16 Other (specify below) 16 Other (specify below) 17 From 18 Seplot tank 19 Seplot tank 19 Seplot tank 10 Louvered shutter 10 Louvered shutter 10 Louvered shutter 10 Louvered s | | | | , weight | | | | | | بيمير | جرر |
| 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 5 Mill slot 6 Wire wrapped 9 Dillied holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 1, to 2, tt. From 1, to 5, tt. Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 2, 0, tt. to 7, 0, tt. From 1, to 5, tt. Torch cut 1, From 1, to 6, tt. From 1, tt. To 6, tt. From 1, | | | | | ~ | | | | | | |
| REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Cuoverd Shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 9 Drilled holes 11 None (open hole) 9 Drilled holes 11 None (open hole) 9 Drilled holes 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 None (open hole) 15 Other (specify) 16 Other (specify) 17 Orch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 None (open hole) 15 Other (specify) 16 Other (specify) 17 Orch cut 18 Drilled holes 18 Saw cut 19 Drilled holes 19 Drilled holes 10 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 None (open hole) 15 Other (specify) 16 Drilled holes 17 Drilled holes 18 Saw cut 19 Pred None 19 Drilled holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 None (open hole) 15 Drilled holes 16 Drilled holes 17 Drilled holes 18 Drilled holes 18 Drilled holes 18 Drilled holes 19 Drilled holes 19 Drilled holes 10 Other (specify) 10 Drilled holes 11 None (open hole) 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 None (open hole) 15 Drilled holes 16 Drilled holes 16 Drilled holes 17 Drilled holes 18 Drilled holes 19 Drilled holes 19 Drilled holes 10 Other (specify) 10 Livestock pens 14 Abardoned water well 15 Dil well Gas well 15 Dil well Gas well 15 Dil well Gas well 16 Other (specify) 16 Other (specify) 17 Drilled holes 17 Drilled holes 18 Drilled holes 19 Pedyard 19 Insecticate storage 19 Drilled holes 19 Pedyard 19 Insecticate storage 19 Drilled holes 19 Drilled holes 19 Drilled holes 19 Drilled holes 10 Drilled holes 10 Drilled holes 11 None (remain in the holes 12 Drilled holes 13 Drilled holes 14 Abardoned water well 15 Drilled holes 16 Drilled holes | | 3 Stainless ste | teel 5 | Fiberglass | | | | 11 Other (specify) | | | • • • • • • • |
| 1 Continuous slot | | | | Concrete tile | 9 / | ABS | 12 Nor | ne used (or | • | • | |
| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) AEEN-PERFORATED INTERVALS: From 45 ft. to 5 ft., From ft. to From tt. to GRAVEL PACK INTERVALS: From 20 ft. to From ft. to From ft. to GRAVEL PACK INTERVALS: From 20 ft., From ft. to From ft. to From ft. to From ft. to ABROUT MATERIAL: 1 Neat cement 2 Cement grout 13 Bentonte 2 From ft. to It. from ft. to A Bentonte 2 From ft. to The form ft. t | | | | 5 G | auzed wrapped | | | | 11 No | ne (open f | hole) |
| REEN-PERFORATED INTERVALS: From #5 ft. to 6 ft., From ft. to 70 ft., From ft | 1 Continuous s | ilot 3 Mill s' | slot | 6 V | √ire wrapped | | 9 Drilled holes | | | | |
| REEN-PERFORATED INTERVALS: From #5 ft. to #6 s ft. From ft. to | 2 Louvered shi | utter 4 Key r | punched | | • • | | 10 Other (specif | .v) | | | |
| From ft. to ft., From ft. to ft., From ft. to ft. From ft. To | CREEN-PERFORA | | 11.4- | _ | | | | | | | |
| GRAVEL PACK INTERVALS: From \$0. ft. to \$7.0 ft., From \$1. to \$1. ft. from \$1. f | | | | | | | | | | | |
| From ft. to ft., From ft. to ft., From ft. to ft., From ft. to grout 3 Bentonite 2 Cement grout 3 Bentonite 2 Cement grout 1 Neat cement 2 Cement grout 3 Bentonite 2 Cement grout 1 Septic tank ft., From ft. to ft., From ft., F | GRAVEL P | | | | | | | | | | |
| 3 Bentonite 9 Cother | | | | | to | ft., Fron | m | ft. t | to | | fi |
| ut Intervals: From | GROUT MATERI/ | | | | | | | | | | |
| at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 7 FT 10 LITHOLOGIC LOG FROM 10 LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was one of the contractor's License No. 3.1.2 | | <i>y</i> / | | • | | | | | | | |
| 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Waterlight sewer lines 5 Cess pool 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 14 Fertilizer storage 16 Other (specify below) 15 Cess pool 16 Other (specify below) 16 Other (specify below) 17 From well? 18 Oil well/Gas well 18 Other (specify below) 17 From well? 18 Oil well/Gas well 19 Cess pool 1 | | • | | , | | | • | | | | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 75 FT SIGN TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 6 Tof Soll G 48 Yellow C/AY 48 So SAND & ANUL Soll FROM TO LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) 12 - 19 - 21 - 21 - 21 - 21 - 21 - 21 - | | • | | 7 Pit privy | , | | | | | | |
| Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 75 FT SIGN TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG G Tof Soll G Y8 Yc/low C/ry Y8 50 SAND BrAvcl Soll TO Bravcl TO Bravcl TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) 12-19-27 and this record is true to the best of my knowledge and belief. Kanser well was (1) Constructed. This Water Well Record was completed on (mo/day/yer) 6-22-81. TRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to ecopies to Kansas Department of Helath and Environment Division of Environment Environment Geology Section. Togeta KS 66620. Send one to WATER WE | • | | | | | | • | | | | w) |
| Action from well? EAST ITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG TO LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG TO LITHOLOGIC LOG LITHOLOG LITHOLOG LITHOLOG LITHOLOG | | | | - | - | | cticide storage | | | 70my | |
| TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 6 Tof Soll G 48 Yellow C/AY 48 So SAND BrAUCI Sollow Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) | rection from well? | | , bir | 0, | • | | - M | ~fr | | | • • • • |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) | | | LITHOLOGIC LOC | G | FROM | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) | | | | - | | | | | | | |
| 20 SAND B FRUC 30 30 B/oc Sh t/c. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) / 2 / 9 / 2 | | | | | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) | | _ | | / | | 1 1 | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) / 2 - 1/9 - 7/2 and this record is true to the best of my knowledge and belief. Kanser Well Contractor's License No. 3 / 2 This Water Well Record was completed on (mo/day/yr) 6 - 22 - 81. This Water Well Record was completed on (mo/day/yr) 6 - 22 - 81. By (signature) | | | | | | | | | 2 | | |
| pleted on (mo/day/year) | | 9,00 | | | | + | | | | | |
| pleted on (mo/day/year) | | | | | | + + | | | · | | |
| pleted on (mo/day/year) | | | | | | + + | | | | | |
| pleted on (mo/day/year) | | | | | | + + | | | | | |
| pleted on (mo/day/year) | | | | | | + | | | | | |
| pleted on (mo/day/year) | | | | | | | | | | | |
| pleted on (mo/day/year) | | | | | | | | | | - | |
| pleted on (mo/day/year) | | - | | | | | | | | | |
| pleted on (mo/day/year) | | | | | | 1 1 | | | | · · · · · · · · · · · · · · · · · · · | |
| pleted on (mo/day/year) | | <u> </u> | | | | | | | | · | 1 1 |
| pleted on (mo/day/year) | | | | | | | | | | | |
| pleted on (mo/day/year) | | | | | | | | | | | |
| pleted on (mo/day/year) | CONTRACTOR'S | OD I ANDOWNER'S | CEDTIFICATION | This water W | " (1) cons | | | | mv i | distion | -nd w |
| er Well Contractor's License No. 3/2 This Water Well Record was completed on (mo/day/yr) 6-22-8/ er the business name of WI/I/Am 50 N WEI/ 9 by (signature) 5 by (signature) 5 by (signature) 5 by (signature) 6 by (signature) 6 by (signature) 7 by (signature) 8 by (signature) 9 by (signatu | CONTINUO (mo/ds | UH LANDOVINLITO | a_ 77 | . This water we | | | | | | | |
| er the business name of WI///Am 50 N We// Dr/g by (signature) June Manuer Manuer TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send the copies to Kansas Department of Health and Environment. Division of Environment. Environmental Geology Section. Topeka, KS 66620. Send one to WATER WE | impleted on triorua | y/year) / . 🗻 | 77.7.7 | | | | | | | | i. Karısı |
| TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS—FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to ecopies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620, Send one to WATER WE | | | | | <i></i> | • | 20.5 | 4 | 15-0 | | |
| e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620, Send one to WATER WE | der the business n | ame of $W/////$ | AMSON | Well | Urig | by (signat | cure) Inne | w/ 1 | ran | w | <u> </u> |
| e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, No boozu. Send one to wat En we NER and retain one for your records | | | | | | | 1 | 1 - 4hr. | | | |
| INC. I CHRI COMO TOO, IN THAT COMMENT | STRUCTIONS: Use | e typewriter or ball poin | int pen, <i>PLEASE PI</i> | RESS FIRML | Yand PRINT cle | arly. Please fill in | n blanks, underline | or circle th | ne correct | answers. | Send to |