| County: Science and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: MAFB SHUR Board of Agriculture, Division of Water Resources Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 | hanger and the second | · | | | R WELL RECORD F | orm WWC-5 | | | | |
|--|-----------------------|--|--|--|--|---|---------------------------------------|---|-------------------------------------|--|
| WATER WELL OWNER: MAPS SHAR Board of Agriculture, Division of Waiter Recourses Rep. State, State, ZIP Code Application Number Cocket Well S LOCATION WITH AN X IN SECTION BOX Pump set data. Well water was 1, after hours pumping gem State Vall | | without A | ER WELL: | | .10 41. | g | 1 // | | Range Number | |
| WATER WELL OWNER: MAFE SHAR SHARES, SHARES, SAFENS, Board of Agriculture, Division of Water Resources Specially State, 200 Code State, 200 Cod | | | | | | | 16 | | I R S EW | |
| Size of Agriculture, Diversion of Water Resources (1), State, 219 Code DCATE WELL S LOCATION WITH AN X IN SECTION BOX Depth of Complete Event Water Water Value State of the National An X IN SECTION BOX Depth of Complete Event Water Water Value State of the National Properties State o | Distance | and direction | from nearest town | or city street a | ddress of well if located | within city? | | | | |
| Size of Agriculture, Diversion of Water Resources (1), State, 219 Code CoCATE WELL'S LOCATION WITH AN X' IN SECTION BOX Depth of Complete DWELL 1 | <u></u> | | | · · · · · · · · · · · · · · · · · · · | | | | | -NC: | |
| Size of Agriculture, Diversion of Water Resources (1), State, 219 Code DCATE WELL S LOCATION WITH AN X IN SECTION BOX Depth of Complete Event Water Water Value State of the National An X IN SECTION BOX Depth of Complete Event Water Water Value State of the National Properties State o | 2 WATE | R WELL OW | NER: MAFB | 15HW | K | | | | 62 | |
| LOCATE WELL SLOCATION WITH M X* IN SCRION BOX: Depth(s) Groundwater Encountered 1. 12. 1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | | | | · · · · · · · · · · · · · · · · · | | | |
| Depth(s) Groundwater Encountered 1 | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ··· | | | |
| Deptings Groundwater Encountered 1 / 1.2 m. 1.2 m. 1.3 m. 1.2 m. 1.3 m. 1.2 m. 1.3 m. | 3 LOCA | TE WELL'S LO | CATION WITH 4 | DEPTH OF C | COMPLETED WELL !. | 46 | ft. ELEVA | TION: | | |
| WELLEX STATIC WATER LEVEL 8 ft. below linds surface measured on modalaysr 2 models of the control of the contro | ⊔ AN "X | " IN SECTION | (C | Depth(s) Ground | lwater Encountered 1. | | ft. : | 2 <i></i> | ft. 3 | |
| Pump test data: Well water was fit. after hours pumping gmm will be the blob blameter. In to fit. Well, WATER TO BE USED AS: 5 Public water supply 8 Air conditioning well. 1 Domestic 3 Feedlot 5 Did field water supply 9 Dewatering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawr and garden only 10 Monitoring well. 2 Impation 4 Industrial 7 Lawr and garden only 10 Monitoring well. 2 PVC 4 ABS 1 Steel 3 RMP (SR) 6 Asbestion-Cement 9 Other (specify below) 2 PVC 4 ABS 1 Steel 3 RMP (SR) 6 Asbestion-Cement 9 Other (specify below) 2 PVC 4 ABS 1 Steel 3 RMP (SR) 6 Asbestion-Cement 9 Other (specify below) 2 PVC 4 ABS 1 Steel 3 Stainses steel 6 Concrete title 9 ABS 1 Steel 3 Stainses steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Monitoring well water was below the proposed of th | 7 | 10 | · I V | VELL'S STATIC | WATER LEVEL | 🕉 ft. b | elow land su | rface measured on mo/da | ay/yr 3 . t. 20 t | |
| Est, Yield ggm: Well water was to the company of th | Î | 1 | 1 | Pumi | p test data: Well water | was | ft. a | after hour | s pumping gpm | |
| Borne Hole Diameter. In to the WELL WATER TO BE USED AS: 5 Public water supply 8 Dewatering 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawn and gurden only 10 Monitoring well 12 Other (Specify below) 17 Tever of BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS Gload Champed Instead auditable to the Control of the Casing diameter 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Widelded 12 PVE OF SCHEEN OF PERFORATION MATERIAL: 1 Steel 3 Stainless stool 5 Fiberglass 1 Stainless stool 5 Concrete tile 1 Steel 1 Stainless stool 6 Concrete tile 9 ABS 12 Noncuest open problem of the Casing performance of the Casing Advanced steel 5 Concrete tile 9 ABS 12 Noncuest open problem of the Casing performance of the | | NW | NE E | | | | | | | |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes | 1 0 | | | | | | | | | |
| TYPE OF BLANK CASING USED: 1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring with work and parden only 10 Monitoring view | W | Maria was transmission anno 1114 de | Martin and Company | | | | | | | |
| TYPE OF BLANK CASING USED: 5 Wrought from 1 Store 3 RMP (SR) 2 PVC 4 ABS 7 Fiberglass FMAd 5 River and garden only 10 Monitoring well mitted 4 Monitoring well Disnibilities of the process of the proc | - | 1 | i | | | | | - | 12 Other (Specify below) | |
| Was a chemical/bacteriological sample submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modalyr sample was submitted to Department? Yas. No. If yas, modaly sample was submitted to Department? Yas. No. If yas, modaly sample was submitted to Department? Yas. No. If yas, modaly sample was submitted to Department? Yas. No. If yas, modaly sample was submitted to Department? Yas. No. If you decided. If you was submitted to Department? Yas. No. If you was submitted to | | SW | SE | Wilderton Service Construction of Construction | | | | • | | |
| Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS Glued Clemped | | | | ~ | | | | | | |
| TYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Walded | 1 | en annous monte en | ASSUMPTION OF THE PROPERTY OF | | bactoriorogical campio o | | | | | |
| 1 Steel 3 RMP (SR) 7 Fiberglass FLOAD 1 CR. Threaded. 7 Fiberglass FLOAD 2 CR. Threaded. 1. Thre | 5 TYPE | OE BLANK C | | intiou | 5 Wrought iron | 8 Concre | | | | |
| 2 PVC 4 ABS 7 Fiberglass HAND DUT, For Int. Dia in. to t. Threaded. Blank caning diameter | usered. | | | | - | | | | | |
| Blank casing diameter | | | | • | | | | | | |
| Casing height exerce land surface | | | | a to | / riberglass # *** | in the | · · · · · · · · · · · · · · · · · · · | ft Dia | | |
| 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | |
| 1 Stee 3 Stainless stee 5 Fiberglass 8 RMP (SR) 11 Other (specify) M Coccolor | _ | - 4 | | | .in., weight | | | | | |
| 2 Brass | | | | | E Eibergloop | | | 11 Other (en | ecity) MA Rock | |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Not | | | | | • | | | 12 Mono uso | d (open hole) | |
| 1 Continuous slot | | | | | | | 3 | | • • | |
| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) MA Rock SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft. | | | | | | | | | TT None (open note) | |
| SCREEN-PERFORATED INTERVALS: From | | | | | | | | | KIB OUR | |
| From | | | • | | | | 6 5 | | | |
| GRAVEL PACK INTERVALS: From | SCREE | N-PERFORATE | D INTERVALS: | | | | | | | |
| From | | | A | | | | | | | |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From | | GRAVEL PAG | CK INTERVALS: | - | * - | | | | | |
| Grout Intervals: From 5.3 ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. From ft. From ft. To ft. From ft. Fro | 1.1 | | | | | | | | | |
| 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 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 FROM TO LITHOLOGIC LOG 18 FROM TO PLUGGING INTERVALS 19 FROM TO LITHOLOGIC LOG 19 FROM TO Chlorinated Send Fill 19 Chlorin | range . | | Marine E. | , | A STATE OF THE PARTY OF THE PAR | | | | | |
| 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 | | | | | ft., From | ft. | | | | |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 14 Insecticide storage 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 16 Insecticide storage 16 Other (specify below) 17 Insecticide storage 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage | What is | the nearest sc | • | | | | | | | |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NOVE | 1 : | Septic tank | | | | | | | | |
| Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 5.5 Compacted Soil S.5 General Chlorinated Sand Fill | i | | | | | on | | • | | |
| FROM TO LITHOLOGIC LOG FROM TO; PLUGGING INTERVALS O 5.5 Compacted So; Cement C' 14'6" Chlorinated Sand Fill | 3 | Watertight sew | er lines 6 Seepa | ige pit | 9 Feedyard | | | - | /\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| 5.5 Compacted Soil 5.5 General 6' 14'6" Chlorinated Sand Fill | | | | | | | | any feet? | INC. INTERVALO | |
| 5.5 6 Cement 6 146 Chlorinated Sand Fill | FROM | TO | | LITHOLOGIC | LOG | - db | | | | |
| 6' 14'6" Chlorinated Sand Fill | | | | | | | | | 201 | |
| 6 146 Chlorinated Sung Fill | | | | | | 1 0 | 1,6,0 | | 0.10.1 | |
| CONTRACTORS OF LANDOWNERS CERTIFICATION. This water wall was (1) constructed, or (3) plurged under my jurisdiction and was | | | | | | 6 | 14.6 | Chlorinated | sang rill | |
| Z CONTRACTORS OF LANDOWNERS CERTIFICATION; This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and was | | | | | | | | | | |
| TO CONTRACTORIS OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and was | | | | | | | | 14.17.4.4.17.4.4.17.4.4.17.4.17.4.4.1.1.4.1.4 | | |
| Z CONTRACTORS OF LANDOWNERS CERTIFICATION. This water well was (1) constructed or (3) plurged under my jurisdiction and was | | | | | | | | | | |
| CONTRACTORS OF LANDOWNERS CERTIFICATION. This water well was (1) constructed or (3) plurged under my jurisdiction and was | | | | | | | | | | |
| Z CONTRACTORIS OF LANDOWNER'S CEPTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed (3) plurged under my jurisdiction and water well was (1) constructed (2) reconstructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water well was (1) constructed (3) plurged under my jurisdiction and water was (1) constructed (3) plurged under my jurisdiction and water was (1) constructed (3) plurged under my jurisdiction and my jurisdiction and my jurisdiction and my jurisdiction and my jurisdictio | | | | | AND | | | | | |
| Z CONTRACTORS OF LANDOWNERS CERTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and wa | | | | | | | | | | |
| Z CONTRACTORIS OF LANDOWNER'S CEPTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and wa | | | | | | | | | | |
| 7. CONTRACTOR'S OF LANDOWNER'S CEPTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and wa | | | | | | | | | | |
| 7. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and wa | | | | | | | | | | |
| 7. CONTRACTOR'S OF LANDOWNER'S CEPTIFICATION: This water well was (1) constructed (2) reconstructed or (3) plurged under my jurisdiction and wa | | | A A A A A A A A A A A A A A A A A A A | | N | | | | | |
| 7. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and wa | | | | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed (2) reconstructed or (3) plugged under my jurisdiction and wa | | | | | | | | 00000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 | 1000000 | |
| EZE CONTITUAÇÃO DE ENDEANISCULO CELETILICA DONE ENO MOTOR MOILMOS (1) CONSTRUCTOR (2) POCONSTRUCTOR OF CA NUMBER DO PROPERTO ANTICONA DE ENOTADA DE ENOTADA ANTICONA D | 1 | | L | | Only Mark 1 and 1 | (4) | | | ad under my jurisdiation and | |
| CONTRACTOR'S OR EARDOWNER'S CENTIFICATION. This water well was (1) constitucted, (2) reconstituted, (2) reconstituted, (3) programmer and the state of the state | 1 COV | TRACTOR'S | OH LANDOWNER | rs CERTIFICAT | | | ucted, (2) red | constructed, or (3) plugge | eu under my jurisdiction and was | |
| completed on (mo/day/year) 8./20./9-2 and this record is true to the best of my knowledge and belief. Kansar | | | | · | | | | | my knowledge and belief. Kansa | |
| Water Well Contractor's License No This Water Well Record was completed on (mo/day/r) | I Water V | Vell Contractor | 's License No | | This Water W | ell Hecord w | as completed | ı on (mo/day///yr) | qq. 1. 7. 1 | |
| | 1 | | 4.0 | | | par. | | 21 . 1 | V | |
| under the business name of Hoppy (astruction Co. Inc. by (signature) | under th | | me of Hon | | truction Co I | nc. | | ature) (Mal) | - | |
| the best of the second of the | 1 | | 4.0 | | | par. | L. /-!- | 21 . 1 | | |
| under the business name of by Struction Co. Inc. by (signature) by (signature) INSTRUCTIONS: 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 | under th | | me of Hon | | truction Co I | nc. | | ature) (Mal) | n three conies to Kansas Decertment | |