LOCATION OF WATER WELL: Praction County: Uicht A. Uicht	WATER WELL	RECORD	Form WWC-	5	Division of	of Water	Resources;	App. No.		
Distance and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: **Distance and direction from nearest town or city street address of well if locating to the control of the control	1 LOCATION OF	WATER WELL:					Township Number Range Number			
Latitude: Longitude: Long	County:	ichita	NW 1/4 NW 1/4 N							
Longitude: Elevation: Data Collection Method: Data Collection	Total Militaria									
RRS, SL, Address, Box # 26	located within cir	I .								
Datum: D	2 WATER WELL	l	Longitude:							
LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL. #1.5. ft. below land surface measured on mo/daylyr. \$7.570£. BY The property of the state Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Est, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Was a chemical/bacteriological sample submitted to Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. O Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. Poblement good bother (specify below) Type OF CASING USED: 5 Wrought Iron I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) XPVC 4 ABS 7 Fiberglass Type OF SCREEN OR PERFORATION MATERIAL: I Steel 3 Stainless Steel 5 Fiberglass YPVC 9 ABS 2 Brass 4 Galvanized Steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN OR PERFORATION OFENNOS ARE: I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN PERFORATION Form. #25. ft. to #45. ft. from ft. to ft.	RR# St Address Box # : 0 //20				Elevation:					
LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL. #1.5. ft. below land surface measured on mo/daylyr. \$7.570£. BY The property of the state Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Est, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Was a chemical/bacteriological sample submitted to Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. O Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. Poblement good bother (specify below) Type OF CASING USED: 5 Wrought Iron I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) XPVC 4 ABS 7 Fiberglass Type OF SCREEN OR PERFORATION MATERIAL: I Steel 3 Stainless Steel 5 Fiberglass YPVC 9 ABS 2 Brass 4 Galvanized Steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN OR PERFORATION OFENNOS ARE: I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN PERFORATION Form. #25. ft. to #45. ft. from ft. to ft.	City, State, ZIP Code : BOX 429									
LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL. #1.5. ft. below land surface measured on mo/daylyr. \$7.570£. BY The property of the state Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Best, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Est, Yield. #1.62.gpm: Well water was. ft. after. bours pumping. gpm Was a chemical/bacteriological sample submitted to Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. O Department? Yes. No. **. ; If yes, mo/daylyrs Sample was submitted. Poblement good bother (specify below) Type OF CASING USED: 5 Wrought Iron I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) XPVC 4 ABS 7 Fiberglass Type OF SCREEN OR PERFORATION MATERIAL: I Steel 3 Stainless Steel 5 Fiberglass YPVC 9 ABS 2 Brass 4 Galvanized Steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN OR PERFORATION OFENNOS ARE: I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Saw Cut 10 Other (specify) SCREEN PERFORATION Form. #25. ft. to #45. ft. from ft. to ft.	3 LOCATE WELL	LEOTI , N.S.	PLETED WELL	148						
SECTION BOX: N Depth(s) Groundwater Incountered (1)		25 4 DEXTITOR COM	LEIED WEED		••••••	16. ,				
Pump tạt đưa: Well water was										
Pump tạt data: Well water was	SECTION BOX: WELL'S STATIC WATER LEVEL!!ft. below land surface measured on mo/day/yr830.6									
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) Schomestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Ves	N	Pump test data	: Well water was		.ft. after		hours	pumping	gpm	
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No	 	Est. Yield. //./2gpm: Well water was								
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well **Domestic 3 Feedlet 6 Oil field vector supply 0 Developing 12 Other (Specify below)									
Sw. SE Sample was submitted. Water well disinfected? Yes No Margine Sample was submitted. Water well disinfected? Yes No Margine Sample was submitted. Water well disinfected? Yes No Margine Sample was submitted. Water well disinfected? Yes No Margine Sample was submitted. Water well disinfected? Yes No No Margine Sample was submitted. Water well disinfected? Yes No No Margine Sample was submitted. Water well disinfected? Yes No No Margine Margi	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes No You have rwell disinfected? Yes ./. No You was submitted Water well disinfected? Yes ./. No You have read to the control of										
Sample was submitted	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs									
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: GluedV. Clamped	Sample was submitted Water well disinfected? Yes .V No									
Blank casing diameter // in. to // // ft. Diameter in. to ft. Diameter ft. Diameter in. to ft. Diameter	S								,	
Blank casing diameter // in. to // // ft. Diameter in. to ft. Diameter ft. Diameter in. to ft. Diameter	5 TYPE OF CASIN	NG USED: 5 Wrought	Iron 8 Conc	rete tile	C	CASING	JOINTS:	Glued	Clamped	
Blank casing diameter 1/2 in. to 1/4 ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface 1/2 in. weight in. lbs./ft. Wall thickness or guage No. ASC ASC ASC ITYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass A Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Waw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 1/2 St. ft.		()	-Cement 9 Other	(specify b	elow)			Welded		
Casing height above land surface	XPVC 4	ABS 7 Fiberglass	B. D'		4 .			Threaded	· · · · · · · · · · · · · · · · · · ·	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify) 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)	Blank casing diameter									
Steel 3 Stainless Steel 5 Fiberglass 2PVC 9 ABS 11 Other (Specify)	TYPE OF SCREEN OR PERFORATION MATERIAL.									
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2 Louvered shutter 4 Key punched 6 Wire wrapped Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 128 ft. to 148 ft., From ft. to ft. From ft. to ft. ft. from ft. to ft. From ft. to ft. ft. from ft. to ft. GRAVEL PACK INTERVALS: From 25 ft. to 148 ft., From ft. to ft. From ft. to ft. ft. from ft. to ft. From ft. to ft. ft. from ft. to ft. GROUT MATERIAL: I Neat cement 2 Cement grout Bentonite 4 Other Grout Intervals: From ft. to ft.	SCREEN OR PERFORATION OPENINGS ARE:									
SCREEN-PERFORATED INTERVALS: From	1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)									
From	2 Louvered snutter 4 Key punched 6 Wire wrapped Saw Cut 10 Other (specify)									
GRAVEL PACK INTERVALS: From 25 ft. to 148 ft. From ft. to ft. From ft. To ft. From ft. From ft. To ft. From	From ft to ft From ft to ft From									
From	GRAVEL PACK INTERVALS: From. 25 ft. to 148 ft. From ft. to ft.									
Grout Intervals: From	From ft. to ft., From ft. to ft.									
Grout Intervals: From	6 CDOUT MATER	PIAI. 1 Neet coment 2	Comont arout Da	atomito /	1 Othon					
What is the nearest source of possible contamination: XSeptic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 130 I38 fine fo medium struct 130 I38 fine fo medium struct 131 Insecticide Storage 16 Other (specify 16 Portilizer Storage 17 Drown Clay 18 Insecticide Storage 18 Other (specify 19 Contains well) 19 Feethlizer Storage 19 Oil well/gas well 10 PLUGGING INTERVALS 130 I38 fine fo medium struct 130 I38 fine fo medium struct 131 Insecticide Storage 15 Oil well/gas well 16 Insection Clay 17 Drown Clay 18 Insecticide Storage 16 Other (specify 16 Portilizer Storage 16 Other (specify 16 Portilizer Storage 17 Drown Clay 18 Insecticide Storage 18 Abandoned water well below) 18 Insecticide Storage 16 Other (specify 16 Portilizer Storage 16 Other (specify 16 Portilizer Storage 17 Drown Clay 18 Insecticide Storage 18 Drown Clay 18 Insecticide Storage 19 Other (specify 18 Insecticide Storage 18 Drown Clay 18 Insecticide Storage 19 Oil well/gas well 19 Oil well/gas well 19 Oil well/gas well 19 Oil well/gas well 10 PLUGGING INTERVALS 10 Oil well/gas well 12 Fertilizer Storage 13 Portilizer Storage 14 Abandoned water well below 16 Oil well/gas well 16 Oil well/gas well 17 Oil well/gas well 18 Oil well/gas well 19 Oil well/gas well 19 Oil well/gas well 19 Oil well/gas well 10 Oil well/gas well 10 Oil well/gas well 11 Plug Insection good well 12 Fertilizer S		From 5 ft to	25 ft From	ntomie 2	t to	···········	From		ft to ft	
XSeptic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well										
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? Brown TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 124 130 brown Clay 135 138 fine fo medium strock 137 40 brown Clay 440 53 Coarse sund, swall grave 142 144 medium to Coarse sund 53 62 brown Clay 142 146 medium to Coarse sund 53 62 brown Clay 145 146 medium to Coarse sund 146 169 gellow t White shale 171 brown Clay 170 brown Clay 170 brown Clay 170 brown Clay 170 life										
Direction from well? How many feet? //O. FROM TO LITHOLOGIC LOG FROM TO MEUGENG-INTERVALS 12									below)	
FROM TO LITHOLOGIC LOG FROM TO REUGING INTERVALS 0 2 top Soil 124 130 brown Clay 2 27 brown Clay 4 gypsum 138 142 brown Clay 40 53 Coarse sand, Small gravel 142 146 medium to Coarse sand 53 62 brown Clay Cemented sand 146 169 yellow & White shale 62 71 brown Clay Cemented sand 146 169 yellow & White shale 71 105 med to coarse sand, Small gravel 169 170 gray shale 71 105 med to coarse sand, Small gravel 169 170 gray shale 71 In brown Clay Imestone 160 yellow & White shale 71 In brown Clay Imestone 160 yellow & White shale 71 In brown Clay Imestone 160 yellow & White shale 71 In brown Clay Imestone 160 yellow & White shale 72 Tontractor's License No. 32 hale gravel 169 170 gray shale 73 This Water Well Record was completed on (mo/day/year) 160 yellow & Whowledge and belief. 74 Kansas Water Well Contractor's License No. 32 hale This Water Well Record was completed on (mo/day/year) 160 yellow & Water Well Record was completed on (mo/day/year) 170 yellow year 170 yellow y										
124 130 138 150						<i>.o.</i>				
27 40 brown Clary & gypsum 138 142 brown Clary 40 53 Coarse sand, Swall gravel 142 146 medium to Coarse sand 53 62 brown Clary, Cemented Sand 146 169 cellow & White shale 62 71 brown Clary 169 170 gray shale 71 105 med. to Coarse sand, Swall gravel 105 110 brown Clary 110 116 brown Clary 110 110 brown Cla			LOG	· .	 	1		II NI OMIC	RVALS	
40 53 Coarse sand, Small grave								Od . o	<u></u>	
40 53 Coarse sand, Swall grave 142 146 medium to Coarse sand 53 62 brown clay, Cemented sand 146 169 yellow & White shale 62 71 brown clay 169 170 gray shale 169 170 gray shale 169 170 gray shale 170 170 brown clay 170	27 40		· // // // // // // // // // // // // //		7					
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10 116 brown Clay limestone 16 17 limestone 17 limestone 18 limestone	71 105 1	, , ,	SMallararel			7 7				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 30.6 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	105 110	brown clay	·							
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 2. 2	1 3 7 1 7 7 7 1	· · · · · · · · · · · · · · · · · · ·								
under my jurisdiction and was completed on (mo/day/year) . A. J. C. 6					11 2		1 (2)		1 (2) 1	
Kansas Water Well Contractor's License No	7 CONTRACTOR'	S OR LANDOWNER'S CH	ERTIFICATION: TH	is water v	vell was	Constru	icted, (2) r	econstruct	ed, or (3) plugged	
under the business name of MidWest Well & Munh TM. by (signature) Health 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. Visit us at	under my jurisdiction	and was completed on (mo/	day/year) .a	√ and t Well Door	ms record 1	is true to	on (mo/da	or my knov	Neage 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, 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 <u>constructed</u> well. Visit us at										
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			HER and retain one for	r your reco	ords. Fee	ot \$5.00	or each	constructed	well. Visit us at	