	CORD Form WWC-5	KSA 82a-1212 ID		
1 LOCATION OF WATER WELL: Fraction		Section Numbe		Range Number
County: Sedgwick SE14		1/4 29	<u>т 27 s</u>	<u> </u>
Distance and direction from nearest town or city stree 814 Stillwell, Wichit		within city?		
2 WATER WELL OWNER : Sedgwick Co.	/Office of Cou	nty Counse	lor	
RR#, St. Address, Box # : 525 N. Main City, State, ZIP Code : Wichita,Ks.	Suite 359 67203		Board of Agriculture Application Number	e, Division of Water Resource
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF	COMPLETED WELL 20.		ATION:	
AN "X" IN SECTION BOX: Depth(s) Groun	CWATER LEVEL	ft. below land surfa	τ. 2	. 3 ft. 
	•••			rs pumping
a	TO BE USED AS: 5 Publ		8 Air conditioning 1	1 Injection well 2 Other (Specify below)
SwSE 2 Irrigation			-	•••••••••••••••••••••••••••••••••••••••
S mitted		Wat	er Well Disinfected? Yes	s, mo/day/yrs sample was sul No
5 TYPE OF BLANK CASING USED:		8 Concrete tile		Blued Clamped
1 Steel 3 RMP (SR)		9 Other (specify bel	,	/elded
2 PVC 4 ABS	7 Fiberglass			hreaded
Blank casing diameter				
Casing height above land surface	in., weight	lb	s./ft. Wall thickness or gaug	e No
TYPE OF SCREEN OR PERFORATION MATERIAL		7 PVC	10 Asbestos-c	
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel	5 Fiberglass 6 Concrete tile	8 RMP (SR) 9 ABS	11 Other (spec 12 None used	cify)
			8 Saw cut	· · · · ·
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot	5 Gauzed 6 Wire wra	••	9 Drilled holes	11 None (open hole)
2 Louvered shutter 4 Key punched	7 Torch cu	• •		
			m	ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	ft. to 2 Cement grout ft., From		m Other Clay/Drill	ft. to
From	ft. to 2 Cement grout ft., From	ft., Fro Bentonite	m Other . <b>Clay/Drill</b> from	ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines	ft. to 2 Cement grout ft., From	3Bentonite	m Other . <b>Clay/Drill</b> ft., From estock pens 1	ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From20 What is the nearest source of possible contamination	ft. to 2 Cement grout ft., From / n:	Bentonite 	m Other . <b>Clay/Drill</b> ft., From estock pens 1 I storage 1	ft. toft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines	ft. to 2 Cement grout ft., From/ n: 7 Pit privy	Bentonite The first fir	m Other . <b>Clay/Drill</b> ft., From estock pens 1 I storage 1	ft. toft. Cuttonip ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool	ft. to 2 Cement grout ft., From	3 Bentonite 	mflay/Drill Other .Clay/Drill ft., From estock pens 1 I storage 1 tilizer storage 1 ecticide storage any feet?	ft. toft. cuttorial ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possiss contamination 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	3 Bentonite 	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
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From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
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From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	ft. to     2 Cement grout     Coment grout     ft., From      r      7 Pit privy     8 Sewage lage     9 Feedyard	Bentonite Bentonite 	m	ft. to ft. to
From	Cement grout Cement grout Cement grout Cement grout The from Comment 7 Pit privy 8 Sewage lage 9 Feedyard OG	JBentonite    JBentonite    It. to.	m	ft. to ft. to
From 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From What is the nearest source of possil contamination 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well? FROM TO LITHOLOGIC LC FROM TO LITHOLOGIC LC	ft. to         2 Cement grout        ft., From         n:         7 Pit privy         8 Sewage lage         9 Feedyard         OG	3Bentonite       7         3Bentonite       7         10 Live       10 Live         11 Fue       10 Live         12 Fer       13 Inse         How m       17         FROM       TO         10 Live       10 Live         11 Fue       10 Live         13 Inse       How m         FROM       TO         10 Live       10 Live         11 Fue       10 Live         12 Fer       13 Inse         How m       TO         FROM       TO         10 Live       10 Live         11 Fue       10 Live         12 Fer       13 Inse         How m       TO         10 Live       10 Live         11 Fue       10 Live         12 Fer       11 Live         13 Inse       10 Live         10 Live       10 Live         11 Live       10 Live         12 Live       10 Live         13 Inse       10 Live         1	m	under my jurisdiction and water under My jurisdiction and water My jurisdict
From	ft. to     2 Cement grout     ft. to     2 Cement grout     ft. rom     7 Pit privy     8 Sewage lage     9 Feedyard  OG  OG  TION: This water well was This Water Well F	Bentonite       Image: Constructed for the second was completed	m	ft. to

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