MM 570 BK									
VATER WELL REC	ORD	Form WW	VC-5			er Resources App. No). L		
1 LOCATION OF WAT		Fraction			Number	Township No.	Range N		
County: Sedawick			1/4 NW 1/4		34	T 27 S	R 1	ZE DW	
Street/Rural Address of Well Location; if unknown, distance & direction					Global Positioning System (GPS) information: Latitude:167.6479.669 N				
from nearest town or intersection: If at owner's address, check here .					Latitude: .107.0479.009.19. (in decimal degrees) Longitude: 1654564.739 E. (in decimal degrees)				
NE of corner of intersection of E. Funston St. & S. Greenwood Ave					Elevation: 1287.68				
· · · · · · · · · · · · · · · · · · ·					Datum: WGS 84, NAD 83, NAD 27				
2 WATER WELL OWNER: City of Wichita					Collection Method:				
RR#, Street Address, Box #: 455 N. Main					[] GPS unit (Make/Model:)				
City, State, ZIP Code : Wichita, Kansas 67202				Digital Map/Photo, Topographic Map, Land Survey					
vary, muite, mai vouv	VVICTILIA	, Ivaliada UTZUZ	a por municipal de la comoción de l	Est. Ace	curacy: 🔲	<3 m, 🔲 3-5 m, 🔲	5-15 m, L	<u>J>15 m</u>	
3 LOCATE WELL	nderstand for the second se		22		0				
WITH AN "X" IN	4 DEPTH OF	COMPLETED WELL	, <u>,4.)</u>		II	 A- ((3)	ft	
SECTION BOX:	Depth(s) Groundwater Encountered (1).16.1 ft. (2)								
N	WELL'S STAT	test data: Well water		. below la	after	hours num	ning	gpm	
X	Pump	test data: Well watergpm. Well water	was		ancı əfter	hours pur	ping	gpm	
NWNE	EST. YIELD	gpm. well water neter 3.25in. to	was		artorir	1. fo	.ft.	<i>5</i> 1	
W	TATELY VILLATER	TO BE HEED AC.	Public wat	er sunnly	7 1 1 G	eothermal	injection v	vell	
and the section of th	Domestic	T Foodlot T (il field wat	er cunniv	, , , , , , , , , , , , , , , , , , , ,	Jewatering	Other (abe	city octow)	
SWSE	[7] Irrigation	Industrial II	Domestic-la	wn & gar	den 💆 M	Ionitoring well		• • • • • • • • • • • • • • • • • • • •	
	Was a chemical	/bacteriological sample	submitted to	o Departr	nent? 🔲	Yes 🗹 No			
S	If yes mo	day/yr sample was sub	mitted						
mile	Water well disi	nfected? Yes 🕢	No						
		and the state of t		management and the state of the	article in place de la processa de la constanta de la constanta de la constanta de la constanta de la constant		Control of the Contro	nganakan ngapa at propinsi ngangangan pengangangan pengangan nagan pengangan pengangan pengangan pengangan pengangan	
5 TYPE OF CASING U	Charl Fil Cla	mand [Walder	71 Threade	d					
	*	4 Diameter	111	tΩ	ft.,	Diameter	in. to	ft.	
Casing diameter	nd surface 0	in., Weight		lbs./ft	Wall th	ickness or gauge N	io. sch.4	1 0	
TYPE OF SCREEN OR	PERFOR ATTON	I MATERIAL:							
☐ Steel ☐ Sta	inless Steel	IT PVC] Other (S	specify)				
□ Brass □ Ga	Ivanized Steel	None used (open he	ole)						
SCREEN OR PERFORA	ATION OPENIN	GC ARE.		h 2	0.11.1	Mana (aman ba	.la)		
programy	1000 n at 11 1 1	Gauze wrapped Wire wrapped	J Torch cut	☐ Dril	ned noies er (specifia)	LI Mone (open no	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
☐ Louvered shutter SCREEN-PERFORATE	LI Key punched	L wire wrapped L	to 23	L. Out	. ft., From	ft.	to	ft.	
		From	ft to		ft From	IL	. 10	kt.	
CD ATTET DAC	K INTERNATE	From 11	fito 23		ft From	tt	. to		
		From	ft to		ft From	π	. to	11.	
6 GROUT MATERIA	L: Neat cen	nent Cement grout	7 Bento	mite	Other				
Grout Intervals: From	1.0 ft.	to .11 ft., From	1	. ft. to	f	t., From	ft. to	ft.	
What is the nearest source	e of possible cor	tamination:							
Septic tank	Lateral 1	lines Pit privy	Livestock		Insectici		ther (specif	y below)	
Sewer lines Cesspool Sewage lagoon Fuel stora									
☐ Watertight sewer	lines Seepage	tuned .	Fertilizer	storage	니 Oli Well 네	/gas well			
		CITCI TOC	FROM	TO TO	LITHO	LOG (cont.) or PL	UGGING	INTERVALS	
FROM TO	LITHOLO	GIC LOG	LYOM	10_	LITTO.	LOG (WILL) VI I L		7 2 2 2 2 2	
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TARREST CONTRACTOR AND	in the line into	DIEACE DDECC EIRMI	Y and $PRINT$	clearly Ple	ease fill in bla	inks and check lift com	cu answers.	ocha one copy a	
Telephone 785-296-5524. 5	Send one copy to WA	ATER WELL OWNER and re	tain one for yo	ur recoras.	include fee o	or each const	iucica well.	r ion uo at	
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