				w	ater Well Reco	ord Form WWC-5	KSA 82a-1212			
1 LOCAT	TION OF WATER V	ÆLL:	FRACTION				Section Number	Township Number	Range Number	
	Sedgwic:	k	SE	1/4 SW	1/4	SE 1/4	4	т <b>27</b> s	R 1E EW	
Distance a	and direction frem n	earest town or city stree	et address of we	ll if located within	city?					
11	00 East	21st St	reet		Wich	ita, Ka	nsas			
2 WAT	TER WELL OWNER	COASTA	L REF	INERY						
RR#, S	ST. ADRESS, BOX #	1100 E	ast 2	1st Str	eet			Board of Agricultu	are, Divivsion of Water Resource	
CITY,	STATE, ZIP CODE	Wichit	.a. Ka	nsas			67214	Application N	umber:	
	E WELL'S LOCAT		DEPTH OF	COMPLETI	ED WELL	30	ft. EL	EVATION:		
AN "X"	' IN SECTION BOX N	· Pr	epth(s) gro	undwater End	ountered	1	ft.	2 ft.	3 ft.	
<b>†</b>		WE	LL'S STAT	IC WATER I	EVEL 1	.6.74 FT	. BELOW LAND SU	JRFACE MEASURED ON mo/day/	ァ 04/18/1995	
	NW	NE		ıp test data:		water was	ft.	after hours	pumping gpm	
		- ;-	Yield	gpm:	Well	water was	ft.	after hours	pumping gpm	
1Mile A		Boro	e Hole Diam	eter 20	in.	to 30	ft.	and	in. to ft.	
<b>4</b> *		WE	LL WATER	TO BE USE		5 Public wate	r supply	8 Air conditioning	11 Injection well	
_			1 Domestic	3 Fee		6 Oil field wa		•	12 Other (Specify below)	
	SW	-SE	2 Irrigation	4 Ind	ıstrial	7 Lawn and g	arden only	10 Monitoring well	Recov. Well	
		$\checkmark$	_		al samnie s	submitted to D	epartment? Yes		es, mo/day/yr sample was	
·	s		bmitted		o		-		es X No	
5 TYI	PE OF CASING			£ 11/-	ought iron		Concrete tile	CASING JOINTS:	Glued Clamped	
1 Steel	_	RMP (SR)			ought from estos-Cem	-	Other (Specify )		Welded X	
2 PVC	_	ABS			erglass	•	Same (Speeny	,	Threaded	
_	sing Diameter		to 14		•	<b>3</b>	4.5	ft., Dia <b>14</b> i	n. to 27-30 ft.	
	_		10 14	ft.,		in. 6 <i>4</i> 67	to the / ft	, – –	'	
Casing helght above land surface 24 in., weight 54.57 lbs./ft. Wall thickness or gauge No375  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement										
1 Stee		ainless Steel	1.02112142	5 Fibe	rglass		RMP (SR)	11 other (sp	ecify)	
2 Bras	-	alvanized steel		6 Conc	rete tile		ABS	12 None use	• *	
	- , -		C ADE.				1120	8 Saw cut	11 None (open hole)	
1 Contin		ATION OPENIN	G ARE:			uzed wrapped re wrapped		9 Drilled holes	11 None (open note)	
	red shutter	3 Mill slot						10 Other (specify)		
		4 Key punche				ch cut		` • '		
SCREE	N-PERFORATI	ON INTERVALS	: from	14	í	t. to 27	ft., Froi	n ft.	to ft.	
			from			ft. to	ft., From		to ft.	
	GRAVEL PA	CK INTERVALS				ft to 30	ft., Fro		to ft.	
( GDO	TIT BEATTERY	I. 1 Neat ceme	from			ft. to	ft., Fro ntonite		to ft.	
	UT MATERIA			2 Cement g					te hole plug	
	tervals: From	ce of possible con	to 9	ft.	From	ft.	to 10 Livest	ft. From 9	ft. to 11 ft.	
		-		,	7 Plé nelvy			•	14 Abandon water well	
-		1 Septic tank 4 Lateral lines			7 Pit privy 11 Fuel:			13 On well das well		
2 Sewei	r nnee				12 Incom			izar etarana	14 OAL ( 46. L.)	
		5 Cess pool				goon		U-134	16 Other (specify below)	
	rtight sewer line	_			Sewage lag Feedyard	goon		ticide storage re	16 Other (specify below) finery	
	rtight sewer line n from well?	es 6 Seepage p	it	9		•	13 Insect	ticide storage How many feet?	finery	
FROM	rtight sewer line n from well? TO	es 6 Seepage p		9		FROM		ticide storage re	finery	
FROM O	rtight sewer line n from well? TO 14 te	es 6 Seepage p  LITI  un clay	HOLOGIC I	9 LOG	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
FROM	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
FROM O 14	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
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FROM O 14	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
FROM O 14	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
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FROM O 14	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
FROM O 14	rtight sewer line n from well? TO 14 te 27 f:	LITI an clay ne to co	HOLOGIC I	og sand an	Feedyard	•	13 Insect	ticide storage  How many feet?	finery	
FROM 0 14 27	rtight sewer line n from well?  TO  14 ta 27 fi  30 cl	LITI In clay .ne to co	HOLOGIC I	og sand an	Feedyard d	FROM	TO TO	How many feet? PLUGGING IN	ofinery  NTERVALS	
7 CON	rtight sewer line n from well?  TO  14 ta 27 fi  30 cl	LITI In clay .ne to co cavel .ay	HOLOGIC I	Sand an	d d	FROM	TO TO	How many feet? PLUGGING IN	ITERVALS  Iter and a second se	
7 CON Was co	rtight sewer line n from well?  TO  14 ta  27 fi  30 cl  TRACTOR'S completed on (nontractor's Lice	LITI In clay Ine to co Cavel LANDOWNER'S CE TO/day/year)	HOLOGIC I	sand and since the state of the	d d well was	(1) construct and this rec	TO  TO  ed, (2) reconstrated is true to the completed on (recompleted on (reco	How many feet? PLUGGING IN PLUGGING IN  ructed, or (3) plugged und he best of my knowledge no/day/yr)	ITERVALS  Her my jurisdiction and and belief. Kansas Water	
7 CON Was co	rtight sewer line n from well?  TO  14 ta  27 fi  30 cl  TRACTOR'S completed on (nontractor's Lice	LITI IN Clay INC TO CO CAVEL  AY  R LANDOWNER'S CE TOO/day/year)	HOLOGIC I	sand and since the state of the	d d well was	(1) construct and this rec	TO  TO  ed, (2) reconstrated is true to the completed on (recompleted on (reco	How many feet? PLUGGING IN PLUGGING IN  ructed, or (3) plugged und he best of my knowledge no/day/yr)	efinery  WITERVALS  Her my jurisdiction and and belief. Kansas Water  / 08/95	
7 CON Was co	rtight sewer line n from well?  TO  14 ta  27 fi  30 cl  TRACTOR'S completed on (nontractor's Lice	LITI In clay Ine to co Cavel LANDOWNER'S CE TO/day/year)	HOLOGIC I	sand and since the state of the	d d well was	(1) construct and this rec	TO  TO  ed, (2) reconstrated is true to the completed on (recompleted on (reco	How many feet? PLUGGING IN PLUGGING IN  ructed, or (3) plugged und he best of my knowledge no/day/yr)	ITERVALS  Her my jurisdiction and and belief. Kansas Water	