1 LOCA	TION OF WA	TER WELL:	FRACTION	WAIG	Well Record Form	WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number	
Sedgwick			NW 1	4 SW	1/4 SW	1/4	19	T 26 s	p 1E FAV	
Distance		frem nearest town or city str				24 1		1 20 8	R IE EW	
1										
	TER WELL O	Meridian WNER: BACHM		<u>lchita,</u> RPRISES		·····				
	ST. ADRESS,		an Ente N. Meri					Board of Agriculture, I	ivivsion of Water Resource	
1	, STATE, ZIP		ta, Kan					Application Numb	er:	
		OCATION WITH 4		COMPLETED	WELL.	45	ft. ELE	VATION:		
~~~	" IN SECTION	L DOV		indwater Encou		<b>*</b> •	ft.	2 ft.	3 ft.	
1 +			, .	C WATER LEV		FT. B		FACE MEASURED ON mo/day/yr	08/22/1995	
1				test data:	Well water	was	ft. s	after hours pun		
' '	NW	NE For	. Yield	gpm:	Well water			after hours pun		
M M			re Hole Diame	-		45	ft.	and in.	to ft.	
ŽΜ		I.		TO BE USED A		ic water s			Injection well	
	1	"	1 Domestic	3 Feedlo		field wate		•	Other (Specify below)	
1 1	X sw	<b>S</b>	2 Irrigation	4 Industi		n and gar		0 Monitoring well	`	
1 1			•	bacteriological s				•	no/day/yr sample was	
'			ubmitted	acteriological s	ample submice	tu to Dep		er Well Disinfected? Yes	Y No	
5 TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped										
1 Stee		3 RMP (SR)			gnt iron os-Cement		oncrete the Other (Specify bo		Welded	
2 PV		4 ABS		7 Fiberg			R-26		Threaded	
	 asing Diam		. to 25	ft.	Dia	in.	to	ft., Dia in.	to ft.	
1		e land surface 12		,	veight 2.35			Wall thickness or gauge No.	.214	
	•	N OR PERFORATIO				-	VC	10 Asbestos-cem		
1 Ste	el	3 Stainless Steel		5 Fibergh	RSS	8 F	RMP (SR)	11 other (specif	y)	
2 Bra	158	4 Galvanized steel		6 Concret	te tile	9 A	ABS	12 None used (o	pen hole)	
SCREE	EN OR PEI	REPORATION OPENI	NG ARE:		5 Gauzed wr	apped		8 Saw cut	11 None (open hole)	
1	inous slot	3 Mill slot			6 Wire wrap			9 Drilled holes		
2 Louve	ered shutte	r 4 Key puncl	hed		7 Torch cut	-		10 Other (specify)		
SCREEN-PERFORATION INTERVALS: from 25 ft. to 45 ft., From ft. to ft.										
			from	25	ft. to		•	<b>.</b> .	ft.	
1	GRAVI	EL PACK INTERVAI		24	ft. to	15	ft., From ft., From		ft.	
			from		ft. to		ft., From		n.	
6 GR	OUT MAT	ERIAL: 1 Neat cem		2 Cement grou	nt .	3 Bente	onite	4 Other		
Grout I	ntervals:	From 4 f	t. to 24	ft. Fı		ft. to	,	ft. From	ft. to ft.	
What is	the neares	source of possible co				•••	10 Livesto	_	Abandon water well	
1 Sept	1 Septic tank 4 Lateral		nos	es 7 Pit privy			11 Fuel ste	orage 15	15 Oil well/Gas well	
2 Sewe	2 Sewer lines 5 Cess no		lics		8 Sewage lagoon				16 Other (specify below)	
3 Wate	er lines				wage lagoon		12 Fertiliz	-	Other (specify below)	
1										
Directio	ertight sew	5 Cess poor er lines 6 Seepage	ol	8 Ser	wage lagoon edyard			alde atomore	Other (specify below)  Apparent	
Direction FROM	ertight sewe	5 Cess poor lines 6 Seepage	ol	8 Ser 9 Fe	edyard	ROM		cide storage None	Apparent	
	ertight sewe	5 Cess poor lines 6 Seepage	ol pit	8 Ser 9 Fe	edyard	ROM	13 Insecti	cide storage  How many feet?	Apparent	
FROM 0 2	on from we TO 2	5 Cess poor fines 6 Seepage II?  LIT topsoil clay	ol pit THOLOGIC L	8 Ser 9 Fe	edyard	ROM	13 Insecti	cide storage  How many feet?	Apparent	
FROM O	on from we	5 Cess poor for lines 6 Seepage 11?  LIT topsoil	ol pit THOLOGIC L	8 Ser 9 Fe	edyard	ROM	13 Insecti	cide storage  How many feet?	Apparent	
FROM 0 2	on from we TO 2	5 Cess poor fines 6 Seepage II?  LIT topsoil clay	ol pit THOLOGIC L	8 Ser 9 Fe	edyard	ROM	13 Insecti	cide storage  How many feet?	Apparent	
FROM 0 2	on from we TO 2	5 Cess poor for lines 6 Seepage 11?  LIT topsoil clay medium to	ol pit THOLOGIC L	8 Ser 9 Fe	edyard	ROM	13 Insecti	cide storage  How many feet?	Apparent	
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FROM 0 2 10	on from we TO 2 10 45	5 Cess poor ines 6 Seepage 11?  LIT topsoil clay medium to and grave.	ol pit THOLOGIC L COARSE	8 Ser 9 Fe OG sand	edyard		TO TO	How many feet? PLUGGING INTE	e Apparent	
7 co	on from we TO 2 10 45	5 Cess poor ines 6 Seepage il?  LIT topsoil clay medium to and grave.	ol pit  THOLOGIC L  COArse  L	8 Ser 9 Fe OG Sand	edyard	nstructed	TO TO	How many feet? PLUGGING INTE	RVALS  my jurisdiction and	
7 CO	on from we TO 2 10 45	5 Cess poor ines 6 Seepage il?  LIT topsoil clay medium to and grave.  PR'S OR LANDOWNER'S Con (mo/day/year)	coarse	8 Sen 9 Fe OG Sand	ell was (1) col	nstructed this reco	TO TO I, (2) reconstructed is true to the	How many feet? PLUGGING INTE	RVALS  my jurisdiction and belief. Kansas Water	
7 CO	on from we TO 2 10 45	5 Cess poor ines 6 Seepage il?  LIT topsoil clay medium to and grave.  PR'S OR LANDOWNER'S Coon (mo/day/year)	certification:	Sand Sand This water w	ell was (1) col	nstructed	13 Insection TO TO I, (2) reconstructed is true to the impleted on (more)	How many feet?  PLUGGING INTE  PLUGGING INTE  Icted, or (3) plugged under the best of my knowledge and o/day/yr)	RVALS  my jurisdiction and belief. Kansas Water	
7 CO	on from we TO 2 10 45	5 Cess poor ines 6 Seepage il?  LIT topsoil clay medium to and grave.  PR'S OR LANDOWNER'S Con (mo/day/year)	certification:	Sand Sand This water w	ell was (1) col	nstructed	13 Insection TO TO I, (2) reconstructed is true to the impleted on (more)	How many feet?  PLUGGING INTE  PLUGGING INTE  Icted, or (3) plugged under the best of my knowledge and o/day/yr)	RVALS  my jurisdiction and belief. Kansas Water	