I I LOCA	ATION OF WA	TER WELL:	FRACTION	774447	Vell Record Form WW	/C-5 KSA 82a-1212 Section Number	Township Number	Range Number
Sedgwick NV				/4 SE :	1/4 SW 1/	_		110
Distance		frem nearest town or city				• 1 /	T 26 s	R 1E E/W
Ī		•		•				
	TER WELL C	ella Road			<u>ansas</u>			
	ST. ADRESS,		CHMAN, L				Roard of Agriculture D	livivsion of Water Resource
1	, ST. ADRESS, Y, STATE, ZIP		Bella R					
			ita, Kan		VELT 40	- 101.00	Application Numbe	Pr:
	" IN SECTION			COMPLETED V		ft. ELE	VATION:	2 0
l .		<del>- N</del> 1.	•	ndwater Encoun			2 ft. FACE MEASURED ON mo/day/yr	3 ft.
				C WATER LEV! o test data:			• •	09/23/1995
'	NW	NE	-		Well water was		fter hours pum	
2			est. Yield	gpm:	Well water was		fter hours pum	
Mg ∧	/ <del>    -</del>	1 1 1 1	lore Hole Diame		in. to 40	ft.	and in.	to ft.
				TO BE USED AS			_	njection well
1	sw/	SE	1 Domestic	3 Feedlot 4 Industri		•••	o .	Other (Specify below)
	'\		2 Irrigation		, 24,,,,	-	Monitoring well	(1/
١ ٠		<u>c</u>	was a chemicaj/b submitted	acteriological sa	imple submitted to	Department? Yes		10/day/yr sample was
5 TY	DE OF CA	SING USED:	submitted					X No
1 Ster		3 RMP (SR)		5 Wrougl 6 Asbesto		8 Concrete tile	_	Hued X Clamped
2 PV		4 ABS		7 Fibergla		9 Other (Specify bei	•	Velded Threaded
				ū		SDR-26		
•	asing Diame	eter 5 1 e land surface 12	In. to 24	ft. ,		in. to lbs./ft. V	ft., Dia in.	to ft.
		N OR PERFORATI			eight <b>2.</b> 35	7 PVC	Vall thickness or gauge No. 10 Asbestos-ceme	. 214 ent
1 Ste		3 Stainless Steel		5 Fiberglas	ss	8 RMP (SR)	11 other (specify	·)
2 Bra	ISS	4 Galvanized steel		6 Concrete	tile	9 ABS	12 None used (or	
SCREE	EN OR PER	REPORATION OPEN	IING ARE:		5 Gauzed wrappe	sd	8 Saw cut	11 None (open hole)
1	nous slot	3 Mill slot			6 Wire wrapped	·u	9 Drilled holes	(1)
2 Louve	ered shutter						10 Other (specify)	
ì		RATION INTERVA			7 Torch cut			Δ.
CREI	in-i Ektroi	RATIONIMIERVA	2. 02	24	ft. to 40	ft., From	ft. to	ft.
	CDAVE	EL PACK INTERVA	from	4	ft. to ft. to <b>24</b>	ft., From	ft. to	ft.
ì								
i	O.U.T.	EL FACK INTERVA		4		ft., From	ft. to	ft.
6 GRO			from		ft. to	ft., From	ft. to	ft. ft.
	OUT MATE	ERIAL: 1 Neat ce	from ment	2 Cement grout	ft. to	ft., From Bentonite	ft. to 4 Other	ft.
Grout L	OUT MATE	ERIAL: 1 Neat ce	from from ft. to 24		ft. to	ft., From Bentonite ft. to	4 Other ft. From	ft. to ft.
Grout I	OUT MATE	ERIAL: 1 Neat ce From <b>4</b> t source of possible c	from ment ft. to 24 contamination:	2 Cement grout ft. Fro	ft. to	ft., From Bentonite ft. to 10 Livestoc	ft. to 4 Other ft. From k pens 14 A	ft. ft. to ft. \bandon water well
Grout II What is 1 Sept	OUT MATH ntervals: I the nearest ic tank	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral	from ment ft. to 24 contamination: lines	2 Cement grout ft. Fro	ft. to t 3 om	ft., From Bentonite ft. to 10 Livestoc 11 Fuel sto	ft. to 4 Other  ft. From k pens 14 A	ft. ft. to ft. Abandon water well Oil well/Gas well
Grout Is What is 1 Sept 2 Sewe	OUT MATH ntervals: I the nearest ic tank er lines	ERIAL: 1 Neat ce From 4 source of possible c 4 Lateral 5 Cess p	from ment ft. to 24 contamination: lines	2 Cement grout ft. Fro 7 Pit 8 Sewi	ft. to  t 3  om  privy age lagoon	ft., From Bentonite ft. to 10 Livestoc	ft. to  4 Other  ft. From k pens 14 A  rage 15 0 er storage 16 0	ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout In What is 1 Sept 2 Sewe 3 Wate	DUT MATE ntervals: I the nearest ic tank er lines ertight sewe	ERIAL: 1 Neat ce From 4 source of possible c 4 Lateral 5 Cess per lines 6 Seepag	from ment ft. to 24 contamination: lines	2 Cement grout ft. Fro	ft. to  t 3  om  privy age lagoon	ft., From Bentonite ft. to 10 Livestoc 11 Fuel sto 12 Fertiliza	ft. to  4 Other  ft. From k pens  14 A  rage  15 Ger storage  ide storage  None	ft. ft. to ft. Abandon water well Oil well/Gas well
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