LOCATION OF WA	TED MELL	Canada a			A!				
COLUMN L COCTOTION		Fraction 1/4	116 , < 6	,	tion Number	Township No		Range Nu	_
County: Sedgwice Distance and direction			NE 1/4 SE		31		> ^{\$}	R Z	₩.
Visital Ice and direction	Will hearest lowing		, ,		VV				
WATED WELL OF	WIED Amore		\sim 1 11	1		MW 11			
WATER WELL OV		D= -1- D-1						Visiting of Mater	. Daggurg
RR#, St. Address, Bo		. Rock Rd.					•	ivision of Water	r Hesource
City, State, ZIP Code		a, Ks. 67		A		Application			
AN "X" IN SECTIO			OMPLETED WELL. 34						
	N De	epth(s) Groundw	vater Encountered 1.				π. 3	····/)	π.
			WATER LEVEL	-				,,,	
NW	NE		test data: Well water						
!			gpm: Well water						
₩ 			ter						
				Public wate	,	Air conditioning		njection well	
sw	SE 3/-	1 Domestic			ter supply			Other (Specify b	below)
!!		2 Irrigation		_	-	Monitoring well			olo was su
		as a chemical/ba itted	acteriological sample su	iomitted to De		r Well Disinfecte		No	JIE Was su
TYPE OF BLANK			5 Wrought iron	8 Concre				Clamp	ed
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below)			ed	
2 PVC	4 ABS	_	7 Fiberglass		(specify below)			ded	
	in.	- / /	🧷 ft., Dia						
_			in., weight						
	R PERFORATION M	•	in, weight	7 PV			estos-ceme		
1 Steel	3 Stainless ste	··· · · · · · · · · · · · · · · · · ·	5 Fiberglass		P (SR)				
2 Brass	4 Galvanized		6 Concrete tile	9 AB:			e used (op		
	RATION OPENINGS			d wrapped		8 Saw cut	о соса (ор	11 None (oper	n hole)
1 Continuous sk			6 Wire w	• •		9 Drilled holes		(0,000)	,
2 Louvered shut		punched	7 Torch o			10 Other (specify)		
CREEN-PERFORAT	, ,		2.6 ft. to		_	, , ,	,		
		From	, ft. to						
GRAVEL PA	CK INTERVALS:	From	$2 \mathcal{G}_{\dots}$ ft. to	34	•				
		From	ft. to		ft., From		ft. to)	ft
GROUT MATERIA	L: 1 Neat cem	nent 2	Cement grout	3 Bento	nite 4 C	ther			
Grout Intervals: Fro	m ft.	to Z.Y	ft., From	ft.	to	ft., From	. .	. ft. to	ft
Vhat is the nearest s	ource of possible con	ntamination:			10 Livesto	ck pens	14 At	andoned water	well
 Septic tank 	4 Lateral li	ines	7 Pit privy		11 Pael st	orage	15 Oi	well/Gas well	
2 Sewer lines	5 Cess poo	ol	8 Sewage lagoo	on	12 Fertiliz	er storage	16 Ot	her (specify bel	ow)
3 Watertight sev	ver lines 6 Seepage	pit pit	9 Feedyard		13 Insecti	cide storage			
Direction from well?	T				How many				
FROM TO		LITHOLOGIC L		FROM	TO TO		UGGING IN	ITERVALS	
FROM TO 0 2			.og pist/stiff (fil				UGGING IN	ITERVALS	
FROM TO 0 2 2 8	brown silt	y clay/mo	ist/stiff (fil	1)			Ugging in	ITERVALS	
FROM TO 0 2 2 8 8 18'5"	brown silt "" brown and	ty clay/mo " " gray silt	ist/stiff (fil y clay/moist/s	1)			UGGING IN	ITERVALS	
FROM TO 2 2 8	brown silt " " brown and	ty clay/mo " " gray silt	ist/stiff (fil y clay/moist/s	1)			Ugging in	ITERVALS	
FROM TO 0 2 2 8 8 18'5"	brown silt "" brown and	ty clay/mo " " gray silt	ist/stiff (fil y clay/moist/s	1)			UGGING IN	ITERVALS	
FROM TO 0 2 2 8 8 18'5"	brown silt "" brown and	ty clay/mo " " gray silt	ist/stiff (fil y clay/moist/s	1)			Ugging in	ITERVALS	
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FROM TO 0 2 2 8 8 18'5"	brown silt "" brown and	ty clay/mo " " gray silt	ist/stiff (fil y clay/moist/s	1)			UGGING IN	ITERVALS	
FROM TO 0 2 2 8 8 18'5" 18'5" 20'5"	brown silt " " brown and gray wet s	ty clay/mo " " gray silt shale/med-	oist/stiff (fil ny clay/moist/s hard	l)	ТО	PL			
FROM TO 0 2 2 8 8 18'5" 18'5" 20'5"	brown silt " " brown and gray wet s	ty clay/mo " " gray silt shale/med-	ist/stiff (fil y clay/moist/s	l)	ТО	PL			n and was
FROM TO 0 2 2 8 8 18'5" 18'5" 20'5"	brown silt " " brown and gray wet s	cy clay/mo ' " gray silt shale/med-	oist/stiff (fil	stiff	ted, (2) recon	structed, or (3) p	lugged und	er my jurisdictio	
FROM TO 0 2 2 8 8 18'5" 18'5" 20'5" CONTRACTOR'S ompleted on (mo/day/ater Well Contractor	brown silt """ brown and gray wet s OR LANDOWNER'S	cy clay/mo ' " gray silt shale/med-	oist/stiff (fil ny clay/moist/s hard	stiff stiff (1) construction of the construc	ted, (2) recon	structed, or (3) p	lugged und	er my jurisdictio	