LOCATION OF WA		Eraction			1 O4! N		T	Mumbar		
		Fraction			Section N		Township	Nullibel	Range	Number
County: SEW	ARD	NW 1/4	NW 1/4	SW 1/4	2	3	т 3	1 s	R 34	<b>æ</b> (₩)
istance and direction	n from nearest town of	or city street add	dress of well if	located within	city?					0
6 1/2	South and 1 W	lest of Sa	tanta. Ka	nsas						
WATER WELL ON				Jack Conc						-
					over					
R#, St. Address, Bo			Box	•	<b>6-0</b>			of Agriculture,	Division of Wa	iter Resources
ity, State, ZIP Code				nta, Kans						
LOCATE WELL'S I	LOCATION WITH 4 ON BOX:	DEPTH OF CO								
		ELL'S STATIC V	WATER LEVEL	2:1:0	. ft. below la	and surfa	ice measured	on mo/day/yr	March 1	9, 1990
NW	NE		test data: We							
1 ''i'	Es	t. Yield20	gpm: We	ll water was		. ft. afte	er	hours pu	imping	gpm
i	l Bo	re Hole Diamete	er <b>10</b>	in. to 2	290	ft., ar	nd	. <i></i> in	. to	
w X I	i wi	ELL WATER TO	BE USED AS	: 5 Public	c water supp	ly 8	Air condition	ning 11	Injection well	
	1 1 1	XX Domestic	3 Feedlot			-	Dewatering	-	Other (Specify	/ below)
SW	SE	2 Irrigation	4 Industri					well		•
!!	!   w	•			_	-				
<u></u>		as a chemical/ba	acteriologicai sa	imple submitte	d to Departm					mpie was sub
		tted						ected? Yes		
TYPE OF BLANK	CASING USED:		5 Wrought iron	n 8 (	Concrete tile		CASING	JOINTS: Glue	d . <u>X</u> X Clan	nped
1 Steel	3 RMP (SR)		6 Asbestos-Ce	ment 9	Other (specif	y below)		Weld	led	
XX PVC	4 ABS		7 Fiberglass					Thre	aded	
lank casing diamete	r		-		in to		ft Dia		in to	ft
	land surface1									
			n., weight			IDS./It.				·
	OR PERFORATION M				X PVC		10 /	Asbestos-ceme	ent	
1 Steel	3 Stainless ste	eel	5 Fiberglass		8 RMP (SR	)	11	Other (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	•	9 ABS		12	None used (or	en hole)	
CREEN OR PERFC	PRATION OPENINGS	ARE:	5	Gauzed wrap	ped	2	Saw cut		11 None (or	en hole)
1 Continuous sl	lot 3 Mill s	lot	6	Wire wrapped	I		9 Drilled hole	es	` '	,
2 Louvered shu		ounched		Torch cut				ecify)		
Z LOUVEIGU SIIU			,	TOICH CUL			o Other (spe	Ciry)		
	CO INTERVALO.	C 200			00			4.		
	TED INTERVALS:					ft., From				
SCREEN-PERFORAT	red intervals:	From	ft	. to		ft., From ft., From		ft. 1	to	
CREEN-PERFORAT	TED INTERVALS:		ft	. to		ft., From ft., From		ft. 1	to	
CREEN-PERFORAT		From	ft	. to		ft., From ft., From		ft. 1	to	
CREEN-PERFORAT	ACK INTERVALS:	From	ft	. to	90	ft., From ft., From ft., From ft., From		ft. :	to to	
GRAVEL PA	ACK INTERVALS:	From 30 From ent 2	ftft Cement grout	to	Bentonite	ft., From ft., From ft., From ft., From XX C	other Ba	ft.	toto	ftft. ft.
GRAVEL PA GRAVEL PA GROUT MATERIA GROUT Intervals: Fro	ACK INTERVALS:  1 Neat cem 0mQft.	From	ft	to	Bentonite ft. to.	ft., From ft., From ft., From <u>XX</u> C	other Ba	ft.	tototo	
GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro	ACK INTERVALS:  1 Neat cem  0mQft.  source of possible cor	From	ft	to	Bentonite . ft. to	ft., From ft., From ft., From XX C	other Ba	ft.	toto to e.Plugft. to bandoned wa	ft
GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank	ACK INTERVALS:  1 Neat cem om Q ft. source of possible cor 4 Lateral li	From	fith the second of the second	to	Bentonite  ft. to	ft., From ft., From ft., From XX C	other Barther Bart	ft.	to	
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATERIA GROUT Intervals: From the property of the prope	ACK INTERVALS:  1 Neat cem cm Q ft. source of possible cor 4 Lateral li 5 Cess po	From	ft	to	Bentonite ft. to	ft., From ft., From ft., From XX C Livesto Livesto Fuel st	other Be ft., From ck pens orage er storage	ft.	toto to e.Plugft. to bandoned wa	
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATERIA GROUT Intervals: From the property of the prope	ACK INTERVALS:  1 Neat cem om Q ft. source of possible cor 4 Lateral li	From	fith the second of the second	to	Bentonite ft. to	ft., From ft., From ft., From XX C Livesto Livesto Fuel st	other Bather .	ft.	to	
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GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  1 Neat cem cm	From	t Cement grout t Cement grout t ft., From ONE 7 Pit pri 8 Sewa 9 Feedy	to	Bentonite  ft. to	ft., From ft., From ft., From XX C Livesto Livesto Fuel st Fretilize Insectio	other Be ft., From ck pens orage er storage cide storage	ft.	to	
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GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA GROUT Intervals: From the properties of the proper	ACK INTERVALS:  1 Neat cem Om	From	Cement grout  Coment grout  This Promone  This Prit pri Share  Preedy  OG  ON: This water	vy ge lagoon vard  FROM Selection (1) control of the control of th	Bentonite ft. to	ft., From ft., From ft., From XX C Livesto Fuel st Fretilize Insection Commany	other Bath fitting the storage of the storage o	ft.	to	tion and was
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GRAVEL PARTON ATTERIAL FOR THE PARTON ATTERIAL SECTION AT	ACK INTERVALS:  1 Neat cem Om	From	Cement grout  Ce	to	Bentonite  ft. to	ft., From ft., From ft., From XX C Livesto Livesto Fuel st Fretilize Insectio	other Be ft., From ck pens orage er storage cide storage / feet?	ft.	to	tion and was