		WA	TER WELL R	ECORD	Form WW	C-5 KS	A 82a-121	2 ID1	No				
1 LOCATION OF WATER WELL:			Fraction				Section	Number	Towns	hip Number		Range Nu	
County:	Cloud			<u>14</u> NE	½ SE	,	2	4	<u> </u>	9	<u> </u>	ત્ર 4	₹ /W
		from nearest tov											
		es West			s North	of C	oncor	αιa,	KS.				
_		NER: Jaro	_										
RR#, St. Ad City, State,	ddress, Box		Union		56001					of Agricultu		of Water I	Resources
		CONC CATION WITH	ordia,		56901	45		# ELEV	ATION:	ation Numb			
	WELL'S LO SECTION		Donth(s) Gr	- COIVIF LE	Engountared								
	N N		WELL'S STA	TIC WATE	R LEVEL	1.3	ft. below la	and surfa	ft. 2 ice measured	on mo/day/y	r'11	/22/0	4
			_(Pump test of	data: Well v	water was .		ft.	after	hoı	urs pumping	g	gpn
	- NE		Est. Yield 35-40 gpm: Well water was									gpn	
				NELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering									
w	1	<u> </u>	2 Irrigation		ndustrial				10 Monitorin	g well			
	,	· •											
	-sw -	- SE	Was a chem	ical/bacteri	ological sam	nple submit	ted to Dep	artment?	Yes No .	X ; If ye	es, mo/day	yrs sample	was sub
	1	1	Was a chemical/bacteriological sample submitted to Department? Yes No									N	
	S	<u> </u>											
5 TYPE (CASING USED:		5 Wro	ught iron	8	Concrete t	ile	CASIN	G JOINTS:	Glued	Clampe	d
1 Stee		3 RMP (S	R)		estos-Ceme		Other (spe		w)	1	Welded		
XPVC 4 ABS				7 Fibe	•						Threaded		
Blank casir	ng diameter	5	in. to	3 5.	ft., Di	ia フマフ	il	n. to		ft., Dia		in. to 214	ft
		and surface			weight	<i></i>		•••••					
TYPE OF SCREEN OR PERFORATION MAT 1 Steel 3 Stainless Steel							※<u>PVC</u> 8 RMP (SR)			0 Asbestos- 1 Other (Sp			
2 Brass 4 Galvanized Steel					crete tile		9 ABS			2 None use			
SCREEN (OR PERFOR	RATION OPENII	NGS ARE:		5 (Guazed wra	apped		8 Saw cut	t	11 N	lone (open	hole)
1 Continuous slot X Mill slot					6 Wire wrapped				9 Drilled h			` .	ŕ
2 Lou	vered shutte	er 4TK	Cey punched			Forch cut				specify)			
SCREEN-	PERFORAT	ED INTERVALS							n				
l ,	SBAVEL DA	CK INTERVALS	From	0	ft. to	45		. ft., From	n n	•••••	ft. to ft. to		ft ft
`	JIIAVEEIA	OK INTERVALO							n				
6 GROL	IT MATERIA						5 Danie - 1		4 Oth - ::				
	JT MATERIA	n ()	at cement		ement grout		Bentonit						
					11., 1 10111	•••••	11. 10		stock pens		14 Abando		
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit p	rivv			storage		15 Oil well		WOII
2 Sewer lines 5 Cess pool				8 Sewage la									ow)
3 Watertight sewer lines 6 Seepage					9 Feed				cticide storage		cre		
Direction from well? North								How ma	any feet?	200	ft		
FROM	то		LITHOLO	GIC LOG		FR	ОМ	ТО		PLUGGIN	IG INTERV	ALS	
0	3	Taasoi	il, sand	iv									
3	20	Sand,		-									
20	55		medium	to co	arse								
													,
													
				· · · · · · · · · · · · · · · · ·									
										.,			
		 											
7 CONTR	ACTOR'S	OR LANDOWNE	B'S CEPTIEI	CATION	hie water ***	all wad (1)	honetruoto	d (2) ro	constructed of	r (3) plugge	d under m	iuriediatia	n and we
completed	on (mo/dav/	/ear)	11/22/0	4	ino waioi Wt	J. Wag (1)	- Chairucie	and this	record is true to	the best of r	ny knowled	ge and beli	ef. Kansa
Water Well	Contractor's	s Licence No	138		This W	ater Well F	Record was	comple	ted on (mo/day	_{//yr)} 11	129/0	4	
1	usiness nar		terson :						(signature)	Mike	Veter	4	>
									***************************************	· · · · ·			