		WA	TER WELL R	ECORD	Form	WWC-5	KSA 8	32a-121	12 ID N							
	ION OF WA	TER WELL:	Fraction					Section	n Number		nship Nur	mber	1	nge Num		
County:	SALINE		SE		1 1/4		1/4		_26	<u> </u>	15	S	R	3w	E/W_	
		rom nearest to	wn or city stre	et address	of well	if located	d within cit	y?								
•		NDALL RD.	er America Ar	7 A					····							
2 WATER	WELL OW		E ST.CLA									_				
City State	ddress, Box : ZIP Code	A22A	randall Ria,ks.	67416						ααA	lication N	lumber:	Division of \			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH O	F COMPL	ETED W	/ELL1	.26		. ft. ELEVA	TION:						
AN "X" IN	I SECTION I	BOX:	Denth(s) Gr	oundwater	Encour	ntered	1	50	ft	. 2		ft. 3	}		†t.	
	, N	1	WELL'S STA	ATIC WATI	ER LEV	EL	<u>.∵ft</u> .	below	land surfac	e measured after	d on mo/d	day/yr	····Ŧ·ːːŦːːːː/	د		
	1 /	1	Est Yield	Pump test 4	data:	well wat Well wat	er was er was	¥₩Ŋ.		عالف after		hours r	umping		gpm	
NW NE WELL WATER TO BE USED AS: 5 Public wa																
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Special Control of the Cont																
w -	i	E	2 Irrigati	on 4	Industri	al <u>7</u>	Domestic	(lawn	& garden)	10 Monitor	ing well .			•••••		
1																
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No											sample י No	was sub-				
	¦	' x	mitted						VV	ater well D	isimected	r res	A.	INO		
	Š															
		ASING USED:			ought in			oncrete			ING JOIN		d .ភី O			
1 Stee		3 RMP (S	R)		oestos-(erglass	Cement			ecify below	') 			ded eaded			
2 PVC	a diameter	4 ABS 5	in to													
Cooling boil	ng diameter	 nd surface	18	⊅.U in	ah	п., ыа	160		Iri. 10	the /ft M/al	II., Dia. I thicknos	e or ana	na No SDI	. 10 R26		
_	_	R PERFORATION			., weigii	l		_PVC			10 Asbe					
1 Stee		3 Stainles			erglass				(SR)				/)			
2 Bras		4 Galvani			ncrete t			ABS	ν- /				pen hole)			
SCREEN O	OR PERFOR	RATION OPENII	NGS ARE:			5 Gua	azed wrapp	oed		8 Saw o	ut		11 None	(open h	iole)	
	tinuous slot		/till slot •02	25			e wrapped			9 Drilled	holes			• •	·	
2 Lou	ered shutte		(ey punched			7 Tord				10 Other	(specify)				ft.	
SCREEN-F	PERFORATE	ED INTERVALS	: From	96		. ft. to	126		ft., From			ft. to	·		ft.	
			From	<u>.</u>		. ft. to	126		ft., From			ft. to	·		ft.	
(GRAVEL PAG	CK INTERVALS	6: From	<i>&</i> Q		ft.to	120		ft., From			π. to ft to) `		π. ft	
			FIUIII	•••••					11., 1 10111	•••••						
	IT MATERIA		it cement	2 (Cement	grout	_3	Benton	ite	4 Other	•					
Grout Inter	vals: Fron	n8	ft. to	.28	.ft., Fro	m		.ft. to		ft., Fro	m		ft. to		ft.	
What is the	e nearest soi	urce of possible	contaminatio	n:						tock pens			Abandoned		/ell	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool						7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sev		8 Sewage lagoon				12 Fertilizer storage				16 Other (specify below)						
	ertight sewe	9	9 Feedyard				ticide stora	•	4.00							
Direction fr		NORTHWE:							How mar	ny feet? (OVER 1					
FROM	ТО		LITHOLO	GIC LOG			FROI	М	то		PLUC	GGING II	NTERVALS			
0	2	FILL DI														
2	15		DISH BROW	VN			-									
15	18	CLAY TAI					-									
<u> 18</u>	29		N WITH SA		YERS		-									
29	41		AND BROW	V												
<u>41</u>	44	CLAY TAI														
<u>44</u> 45	45	DRIFT BI		. II. II. I								-				
	50	CLAY TAI		STEELS T	* A 3070333	eto r	NA DODG									
50	126	Drial di	RAY HARD	WIIH I	AISK	D OF.	SUARTZ			.						
												-				
							-									
							-	-								
7	L	L											.1			
∠ CONTR	ACTOR'S C	R LANDOWNE	ER'S CERTIFI	CATION:	This wa	ter well	was (1 <u>) cc</u>	nstruct	ed, (2) reco	onstructed,	or (3) plu	ugged un	aer my jur	saiction	and was	
completed of	on (mo/day/y	rear)1-1/ Licence No	# U.3 ₃₈₈						. and this re	ecord is true ed on (mo/d	to the be		Bwiedge a		i. Naiisas	
***********	Contractor's Jusiness nam		INGER PU	P SIR	VICE '	ins vvate	o well He	coru wa	•	(signature)	1	///	10.1	-	 ት	
						alaarki Di	69 to the 1	40 1.m.d!		<u> </u>	ye Sand	Abree conic	es to Kanese d	epartment	of Health	
INSTRUC' and Enviro	TIONS: Use type onment, Bureau	ewriter or ball point p of Water, Geology S	en. <u>PLEASE PRE</u> ection, 1000 SW J	s <i>s FIHMLY</i> ar ackson St., Si	na <i>PHINT</i> uite 420, T	cieariy. Plea opeka, Kan:	ase till in blank sas 66612-13	ks, underli 67. Teleph	nie of circle the hone 785-296-5	5522. Send one	to WATER	WELL OWN	NER and retain	one for yo	ur	
		each constructed wel									/					