			ATER WELL RE	CORD	Form WW	/C-5	KSA 828	a-1212	ID No.						
1 LOCAT County:	ION OF WA	TER WELL:	Fraction	4 NE	. 14 N	IE 14	Se	ection N	umber	Tov	wnship Nui	mber S		Range Number	
		from nearest to	wn or city street				ithin city?				\(\mathcal{A}\)				<u> </u>
158	78	A Ve	ite /	Rd	Dac		K	5. L	607	2.					
2 WATER	R WELL OW	NER: Step	hen +	Cherr.	1 B						5-6	200	Bol	~5	
RR#, St. Ad City, State,	ddress, Box ZIP Code	# : 158`	78 A Ker, Ks.	Keite	IKA	nck	,				ard of Agr	iculture,	Division	of Water Resou	ırces
3 LOCATE	WELL'S LO		4 DEPTH OF				100	ft.	ELEVAT	ION:					
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1															ft.
		ا رُ	Pi	ump test d	lata: Well	water	was		ft. af	ter		hours	pumping	]	gpm
Est. Yield												gpm			
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)														
w		E	2 Irrigation	n 4 Ir	ndustrial	7 D	omestic (la	awn & ga	arden) 1	0 Monito	oring well .				
	-sw	- SE	Was a chemic	cal/bacterio	ological sar	mnla ei	hmitted to	Denart	mant? Va	se I	No 🗸	· If yos	mo/day/	vre sample was	euh.
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was submitted water Well Disinfected? Yes No														Sub-	
5 TYPE (		CASING USED:		5 Wrou	ught iron		_8 Conc	rete tile		CAS	SING JOIN	ITS: Glu	ed	Clamped	
	1 Steel 3 BMP (SB) 6 A								(9)Other (specify below)			Welded :: F.u.S.t.			
2 PVC		4 ABS 3/	4 in to a	7 Fiber		Nio								. in. to	
Casing hei	ght assize a			in	weight	DR	11 16	12 PS/	!	bs./ft. Wa	n., Dia . all thicknes	s or qua	ae No		
							7 P				10 Asbe				
TYPE OF SCREEN OR PERFORATION MATERIAL: NOAC  1 Steel 3 Stainless Steel 5 Fiberglass									)					- \	
2 Bras		4 Galvaniz			crete tile	_	9 A	_			12 None	used (c	•	,	
	OR PERFOR		NGS ARE: <b>\)</b> 4	one.			d wrapped rapped	i		8 Saw	cut ed holes		11 N	one (open hole)	
	red shutter		Key punched			Torch o								·	ft.
SCREEN-F	PERFORATE	ED INTERVALS			ft. to	o		ft.	., From			ft. t	o		ft.
	DAVEL DA	OK INTERNAL O	From		ft. to	o		ft.	., From			ft. t	o		ft.
	iHAVEL PAG	CK INTERVALS	From		ft. to	o	•••••	ft.	., From			ft. t	o o		ft.
									., 7 10111			11. 1	······		
	T MATERIA		it cement		ement grou			ntonite							
Grout Inter			contamination:		t., From		ft.				om				ft.
	7 Dit.	- ris a 4			Livesto	•				ned water well					
l .	tic tank ver lines	ral lines s pool	7 Pit privy 8 Sewage la			11 Fuel st			•				Gas well necify helow)		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spe 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage									pecity below)						
Direction fr			<b>3</b> - <b>F</b>			-,			ow many		.90				
FROM	ТО		LITHOLOGI	IC LOG			FROM	ТО			PLUC	GING I	NTERVA	LS	
_D	4	hellow	Clay												
<u> </u>	12	1 yella	w 1sh	ale_											
12	149	Shale	,					<u> </u>							
149	154	-	tone					ļ					-	- t - t -	
156	186	1	<u>e</u>				200	0		$H_{iG}L$	501	145	_ <b>B</b> e	monite	
وايحا	195		stone			-		<del> </del>		<del></del>		- 1	^ -	1	-
195	260	Sha	16							5-	200	60	105	fingged	
200		TP						<u> </u>							-
							- · <b>-</b>								: -
															. ,
											_				
CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFICA	ATION: Th	nis water w	ell was	(1) const	ructed,	(2) recon	structed	(3) p	gged ur	nder my	jurisdiction and	was
completed of	n (mo/day/y	ear)	) - 28 -	05				and	this reco	ord is true	to the bes	t of may k	nowledg	je and belief. Kar	nsas
			5L	-	This V	Vater W	ell Record	d was co				1.0	-50	105	
	usiness nam	CVAN			ىل. ب	e!				gnature)	V 1977	BC	0		-
and Enviro	nment, Bureau o		en. <i>PLEASE PRES<mark>S</mark></i> ection, 1000 SW Jack .											s Department of Head tain one for your	lth