		WA	TER WELL RE	CORD	Form W	WC-5	KSA 82	a-1212 IE	O No						
1 LOCATION OF WATER WELL: Fraction						Sec	Section Number			p Number	Ra	Range Number			
County:			SE ½			SE	1/4	25		T	l8 s	R	24	£W	
		from nearest te	-				within cit	y?							
		st of Ness		. 1/	8 south										
		NER: Ed Mo													
		x# : 1009		c==c	_						Agriculture,	Division	of Water	Resources	
City, State,			City, Ks.				-, -				on Number:				
_		CATION WITH													
AN "X" II	N SECTION	N BOX:	Depth(s) Grou												
<u> </u>	1		WELL'S STAT												
T	- NW	1									hours				
	1	NE	Est. Yield Bore Hole Dia		9pm: Well 7/8 :	water w	as	45 #	, aner		nours	pumping		gpm	
₩ W	_i	E	WELL WATER							onditionii		Injection		11.	
- W	!	! [1 Domestic		eedlot			supply		atering	_	Other (S		elow)	
	- sw -	SE	2 Irrigation		ndustrial					_	 				
	377		•				<u> </u>			-					
<u> </u>		X	Was a chemica	I/bacteriol	logical samp	le submi	tted to Dep					mo/day/y	-		
5 TYPE O	E BLANK (CASING USED:	mitted	5 Wrot	ught iron		8 Concre				ted? Yes JOINTS: GI	ıed X		N X ON	
1 Steel		3 RMP (SI			estos-Ceme			(specify bel		0,101110					
2 PVC 4 ABS			• •,	7 Fibe											
		,	in. to									in. to	.	ff	
Casing be	inht ahove	land surface	24	in wein	ht S	DR26		Ih	s./ft.Wa	II thickne	ess or gauge	No			
					,		7 PV0		<i>0.,</i> 11. 110		Asbestos-ce				
TYPE OF SCREEN OR PERFORATION MATERIA 1 Steel 3 Stainless steel				5 Fiberglass			8 RMP (SR)				Other (specif				
2 Bras	ss	4 Galvaniz	zed steel	6 Cond	crete tile		9 ABS	3		12 (None used (open hole))		
SCREEN	OR PERFO	ORATION OPE	NINGS ARE:				wrapped			aw cut		11 No	ne (oper	n hole)	
	inuous slot		ill slot			Vire wra	• •			rilled hol					
	rered shutte		ey punched	25		orch cu					ecify)				
SCREEN-	PERFORA	TED INTERVAL									ft.				
	GRAVEL P	ACK INTERVAL	LS: From	.45	ft. t	0 0	20	ft., Fro	m		ft	to	 	ft.	
											ft.				
6 GROUT	MATERIA	L: 1 Neat c	ement	2 Cem	ent grout		3 Benton	ite	4 Other	hol	e.plug.				
		om 20					ft.	to		ft., From		ft. to.		ft.	
		source of possit							estock p			Abandon			
	ic tank	4 Later			7 Pit p	rivy			11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage la			goon 12 Fertilizer s			orage	16	Other (s	pecify be	low)	
3 Wate	ertight sewe	9 Feedyard				•				house					
Direction f	from well?	nort	h					How m	any fee	t? 5	50				
FROM	TO		LITHOLOGIC L	OG			FROM	то	-		PLUGGING	INTERVA	LS		
0	3	Top soil	L												
3	28	Brown cl	Lay												
28	32	Sandy br	own clay	w/sea	shells										
32	35		gravel cla												
35	39		gravel med	ium,	loose										
39	45	Black sh	nale			_									
				,											
		 													
7 CONTR	ACTOP'S C	DR LANDOWNE	R'S CEPTIEICA	TION: T	hie water w	alt mae	(1) conetri	icted (2) m	conetra	cted or 4	3) plugged i	nder my	iurisdictic	n and was	
Completed	on (mo/dev	/year)		ON. 11	ins water W	on was		and this rea	ord is to	ue to the	hest of my l	nowledge	and hal	iof Kansas	
Water Mell	Contractor	's Licence No	134		This Wate	r Well E	Record we	s complete	d on Im	o/day/yr\	200. OF IIIY	-/- Di	0	ion ivanibas	
under the b			Rosencran				.scola wa		signatur	e) "	Enod	5	1	,	
ander die D	, aon 1000 Hai	01						y (J.9. Id.dl	~ ~	THOCK	car 1	4100	29-77	