		W	ATER WELL REC	ORD For	m WWC-5	KSA 82a	1212	ID No.						
= .		ATER WELL:	Fraction	NW	NE	li i	ction Num		Townsh				e Numb	
Distance a	nd direction	from nearest to	wn or city street a	ddress of we	ell if located	within city?	From	Cor	cordin	6	North	54	MI	/
	<i>ری</i> اوس R WELL OW	NER AMA	MIU RAMO									2		
 RR#, St. A	ddress, Box , ZIP Code	(# :238)	9 North 12	DOTH RA	'. 1690	)/			Board o		ulture, Divis	ion of W	ater Res	sources
		OCATION WITH	4 DEFTH OF C	OMPLETED	WELL	180	ft. EL	EVATION	ON:					
	N SECTION	I BOX:	Depth(s) Groun		untered	195		ft. 2	measured or		ft. 3	••••		ft.
-	-NW	- NE	WELL WATER	np test data: <b>0</b> gpm: <b>₹</b> ○ BE USED	Well wate Well water AS: 5 I	was was ublic water	supply	. ft. aft . ft. aft . ft. aft	er er 3 Air condition	ning	hours pum hours pum 11 Injec	oing oing tion well		gpm gpm
w -	!	E	2 Irrigation	3 Feedl 4 Indus		Oil field wate Domestic (lav			Dewatering  Monitoring		12 Othe			
	-sw	SE !	Was a chemica mitted	l/bacteriologi	cal sample s	submitted to	Departme		s No er Well Disin			lay/yrs si	ample w	as sub-
TYPE	OF BLANK	CASING USED:	I	5 Wrought	iron	8 Concr	ete tile		CASING	JOINT	S: Glued)	· Cl	amped	<del></del>
1 Stee		3 RMP (S 4 ABS	R) in, to	6 Asbestos	-Cement	9 Other	(specify b	elow)			Welded		•	
Blank casi	ng diameter	، <u>.</u>	in, to	160	ft., Dia	//	in. to .	•••••	ft.	, Dia		in. t	o	ft.
		and surface		in., weig	ht			lb						
1 Stee	əl	R PERFORATIO 3 Stainles 4 Galvani:	s Steel	5 Fiberglas			/IP (SR)		11	Other	tos-Cement (Specify)		•••••	
2 Bras				6 Concrete		9 AE	55			None	used (open	•		
1 Con	tinuous slot		Aill slot	1000°S	6 Wire	ed wrapped wrapped			8 Saw cut 9 Drilled ho			None (		·
	vered shutte		ey punched	160	7 Torch	cut / <b>%</b>	ð	•	10 Other (sp	ecity) .				ft.
SCREEN-	PERFORAT	ED INTERVALS			ft. to	<i>!0</i>	ft., F	rom			ft. to		•••••	ft.
. (	GRAVEL PA	CK INTERVALS	From	25	ft. to	180	) ft F	rom rom			π. το ft. to			ft.
			From		ft. to		ft., F	rom		•••••	ft. to			ft.
GROU	JT MATERIA	-	at cement	2 Cemer		& Ben		4	Other			*****		
Grout Inter		m		ft., Fr						••••••	ft	. to		ft.
		ource of possible		None					ck pens		14 Abar			II
1 Septic tank 4 Lateral lines					7 Pit privy	11 Fuel storage			15 Oil well/Gas well					
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage I	<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>			16 Other (specify below)						
Direction fo		er illies 0 399	page pit		9 Feedyard			nsectic many	_	•••	•••••	••••••	••••••	•••••
FROM	ТО		LITHOLOGIC	LOG		FROM	TO	Illally		PLUG	GING INTE	RVALS		
0	7	tra S	21		**					1 200		TVALO		
7	3	Rhouse	CHV							-00		· · · · · · · · · · · · · · · · · · ·		
3	5	Zimist	one							**				
5	26	Brown	Chill											
26_	95	Grey 1	Dily PAIN	Shote	` \									
95	160	Said	STONC	-[WI	T(1)			ļ						,
160_	180	GAY,	SHALL											
	,							ļ						
		<del> </del>												
		1						<del> </del>						
		1												
								1						
CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICAT	IQM: This w	ater well we	of the constr	inted 20	record	otruotod == /	٠ه (۵	and water	man e le codo :	llati	
completed (	on (mo/day/	year)		2007			and th	is reco	rd is true to th	ne best	of my know	edge an	d belief. I	Kansas
	usiness nar		Marie W	MI D	The vealer	AAAII MACOLO			on (mo/day/y gnature)	م			20	/DF
INSTRUC	TIONS: Use tvn	ewriter or half point no	an PI FASE PRESS EI	PMI V and PRINT	Tologra Bloom	fill in blanka	dorling or circ	la tha as		<i>سعن</i> " معداده	74/		- W	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeled, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.