		WA	TER WELL RECO	ORD	Form WWC	-5 KSA 8	32a-1212	ID No	)				
_ ^	ION OF WAT		Fraction 56 1/4	NE	14	1/4	Section N	umber	Townshij	p Number S	Range Nur	nber E <b>M</b>	
			vn or city street a				y?	39	45	51.3		LAY	
O WATER	MELL OW!	VED. O In	ing de	- M	0/00	(	ofs_	097	23_	41	. 4		
	ddress, Box	~	Hickory	ber B	~ C/Q 74	anua ;	Leven	defo	$\cdot$		D. 1-1		
City, State,	ZIP Code	: Bell	eville,	<u>85</u>	66	935			Applicat	ion Number:	Division of Water R		
		CATION WITH	4 DEPTH OF C										
AN "X" IN	N SECTION N	BOX:	Depth(s) Ground WELL'S STATIO	dwater ( WATE)	Encountered	Яb — ft	below lan	ft. d <sub>-</sub> surface	2 measured on	ft. : .mo/day/yr	3	ft.	
	-		, Pun	np test d	lata: Well w	ater was 🕰	N Den	A. a	fter	hours	oumping	gpm	
	-NW	- NE	WELL WATER			ater was 5 Public wa			fter 8 Air condition		oumping njection well	gpm	
		X	Opomestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (							Other (Specify belo			
w	i	- <del> </del>   E	2 Irrigation	4 I	ndustrial	7 Domestic	(lawn & g	arden) 1	10 Monitoring	well			
	-sw	- SE	Was a chemical	l/hactari	ological samr	ale cubmitte	to Donar	tmant? V	os No Å	( . If you	mo/day/yrs sample	was sub	
	1		mitted	/Dacteri	ological samp	ne submittet	i to Depar		ter Well Disinf		No No		
5 TYPE (	OF BLANK C	ASING USED:		5 Wro	ught iron	8 Cc	ncrete tile		CASING	JOINTS: Glu	edX Clamped	d	
1 Steel 3 RMP (SR) 6					6 Asbestos-Cement 9 Ot			fy below)	)	Welded			
Blank casing diameterin. to													
												Z1t.	
Casing height above land surface							SPVC 10 Asbestos-Cement						
								• ,			er (Specify)		
2 Brass 4 Galvanized Steel 6 Concrete tile							9 ABS 12 None used (open hole)					h = l = \	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed w 1 Continuous slot 3 Mill slot 6 Wire wrap													
	vered shutte		ey punched	$\alpha$	_	orch cut	17						
SCREEN-	PERFORATE	ED INTERVALS:			5ft. to		<u>ا را</u>	t., From	•••••	ft. t	0	ft.	
	GRAVEL PAG	CK INTERVALS	From	<b>(2)</b>	ft. to	Ø	773†	t., From		ft. t	o o	ft.	
			From		ft. to		f	t., From		ft. t	0	ft.	
6 GBOL	JT MATERIA	I Nea	t cement	2 C	ement grout	6	Bentonite		Other				
Grout Inter									ft., From		ft. to	ft.	
What is the		urce of possible							ock pens		Abandoned water		
•	tic tank	4 Late		7 Pit privy			1 Fuels	· ·		Oil well/Gas well			
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)					
Direction fr	•	er lines 6 Seep		9 Feedyard			13 Insecticide storage  How many feet?						
FROM	TO		LITHOLOGIC	LOG		FRO				PLUGGING I	NTERVALS		
0	22	TADA	il +3:		aronl			-		Localita	THE THE		
ಷಎ	90	Dia	* sha	Je	^								
90	113	Shal	2 W/ Land	later	reday	eis							
					_ 4								
			·					_					
				-	***************************************								
7 CONTR	ACTOR'S C	R LANDOWNE	R'S CERTIFICA	TION: T	his water we	II was 🀔 co	nstructed	(2) reco	enstructed or /	3) plugged u	nder my jurisdiction	n and was	
completed	on (mo/day/y	ear)	611270	Q.C							knowledge and beli		
Water Well	Contractor's	Licence No	7.	<u> </u>				complete	d on (mo/day/y		11/10/06	····	
		ne of Watt		ll L	Julli	ng			signature)	die l	UCUSE	7	
INSTRUC	HONS: Use type	ewriter or ball point pe	en. <i>PLEASE PRESS F</i> i	IRMLY and	I PRINT clearly, P	leasetfill in blank	s, underline d	or circle the	correct answers Se	end top three copi	es to Kansas Department	t of Health	

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, Topeka, 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 <u>constructed</u> well.