			ATER WEL		ORD	Form \	WWC-5	KSA									
1 LOCATION OF	on NT 7	NT 7		NT 7		Section Number			Township Number			Range Number					
County: Paw				NW 1/4	NW		NW_			21	Ш	Т	23	S	l R	16	ĐĬW
Distance and direct					dress o	of well it	flocated	d within ci	ty?								
	uth, 1/				1												
2 WATER WELL			rd Feed	a Yar	ď												
RR#, St. Address, City, State, ZIP Co	ode :	La	ox H urned, l	Ks. 6	7550							Appli	cation N	umber:			
3 LOCATE WELL	S LOCATIO	ON WITH	4 DEPTH	OF CC	MPLET	LED MI	ELL	68		ft. ELEV	ATIO	N:					
AN "X" IN SECT	TON BOX:		Depth(s)	Ground	lwater E	ncount	tered	_1			ft. 2 .			ft.	3		ft.
X '	N I		WELL'S							w land surfa							
Λ ,	7 1		Est. Yield							ft. ft.							
NW-	- NE		WELL W					Public w			8 /	Air condi	tioning	11	Injection w	ell	
				mestic		eedlot	6	Oil field	water	· supply vn & garden)	9 1	Dewater	ing		Other (Spo		
W	1	— E	2 Irri	gation	4 Ir	ndustria	ai /	Domesti	c (law	vn & garden)	10	MOUITOLI	ng weii	•••••	AWAR D. S. N	· · · · · · · · · · · · · · · · · · ·	
014	0.5												<b>3</b> 7				
SW -	-  SE		Was a cl	nemical/	bacteric	ological	sample	submitte	d to I	Department?			:			s sample No	
	1		milled							V	valei	Well Dis	mecteu	: 165	птп	140	
	S														. V		
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)					5 Wrought iron 6 Asbestos-Cement				8 Concrete tile 9 Other (specify below			CASING JOINTS: Glu				Clamped	
2 PVC		ABS	on)		7 Fiber		emem			specify beio					readed		
Blank casing diam			)in				t Dia								i	n. to	ft.
Casing height abo																	
TYPE OF SCREEN OR PERFORATION MATERIAL:						, <b>g</b>				7 PVC			10 Asbestos-Cer				
1 Steel 3 Stainless Steel						5 Fiberglass				8 RMP (SR)			11 Other (Specify				
2 Brass	4	Galvan	ized Steel		6 Cond	crete til	е	,	9 AB	S		٦	12 None	used (	open hole)		
									• •			Saw cu	_		11 Non	e (open h	nole)
1 Continuous			Mill slot				6 Wire	e wrapped	1			Drilled Other (					ft.
2 Louvered s			Key punche		•												
SCREEN-PERFO	RATEDINI	ERVALS								ft., Fror ft., Fror							
GRAVE	L PACK IN	TERVAL	S: From	68	) )		ft. to	20		ft., Fror	n			ft.	to	· · · · · · · · · · · · · · · · · · ·	ft.
			From				ft. to			ft., Fror	n			ft.	to		ft.
6 GROUT MAT	EDIAL:	1 No	at cement		2 00	ment g	rout	2	Bont	onite	4.0	thar H	ole n	T110			
Grout Intervals:				0						o							
						t., 1 1011				10 Live					Abandone		
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines					7 Pit privy							l storage					
2 Sewer lines 5 Cess pool							e lagoon				rtilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit						Feedya	-	_						None			
Direction from wel							,			How ma	any fe	et?					
FROM TO	)		LITHO	LOGIC	LOG			FRO	M	TO			PLUG	GING	INTERVAL	S	
0	10 Cl	ay															
10	20 Sa	and cl	ay														
	26 Sa	and, g	gravel,	& cl	ay m	ixed											
			gravel														
63	68 C1	ay															
								_									<u> </u>
								_									
																· · · · · · · · · · · · · · · · · · ·	
																	1 1 1 1 1
7																	
7 CONTRACTOR	R'S OR LAI	NDOMN	ER'S CER	TIFICAT	ION: Th	nis wate	er well v	was (1 <u>) c</u>	onstru	ucted, (2) red	const	ructed, c	or (3) plu	gged u	ınder my ju	ırisdiction	and was
completed on (mo/																	
Water Well Contra under the business						Ih	iis wate	er well He	cord								
INSTRUCTIONS: U			encran			DDINT	parly Dica	ea fill in blan	ke una	terline or circle #	o corre	oct anousers	Senditor	three oon	ies to Kansas	Denartment	of Health

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Healt 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 constructed well.