1 LOCATION	LOE WAT		ATER WELL F	RECORD	Form WW	C-5 KS	A 82a-1	212 ID N		achin Num	hor		anga Num	ahor.	
1 LOCATION OF WATER WELL:			NW	<	415			35	Township Number			Range Number			
				14 SE	14 NE	1/4			1	20	S	R	25		
Distance and d	irection ti	701	syn or city stre	et address	of well if loca	ated within		VC.	6280) /					
- MATER MA	ELL 014/4	301	21+15	Trac	I	age	- 174	1110	0,00						
2 WATER WI	ELL OWN	IER: U Pum	rry Gates	عالم		v									
HH#, St. Addre	ess, Box #	60X 242	7			0.4				rd of Agric		ivision c	f Water R	esources	
City, State, ZIP			city, Ks		7 67	8412				lication Nu					
3 LOCATE WE	ELL'S LO	CATION WITH						ft. ELEVA							
AN "X" IN SE		BOX:	Depth(s) Gr	oundwater	Encountered	1 ــــــــــــــــــــــــــــــ		f	t. 2		ft. 3		**************************************	ft.	
f	<u>N</u>		WELL'S ST	ATIC WATE	ه R LEVEL	17.17	ft. belov	w land surfac	ce measured	d on mo/da	ay/yr / &	2/8/	07		
l i	2							ft.							
NV	N -	- NE	WELL WAT		J1	water was . 5 Public ·		ft.	aπer 8 Air cond			umping . ijection v		gpm	
I		Х.	1 Dome		Feedlot			supply	9 Dewate	_		•	ecify belo	w)	
w !		<u> </u>	2 Irrigati		ndustrial			n & garden)							
		; [,	,							
sv	w - -	- SE	Was a shan	oiool/bootori	iological com	anla auhmit	ad to D	anartmant?	Voc. N	, X.	If was m	o/dov/v	o cample	waa aub	
	•		mitted	nicai/bacteri	lologicai san	npie submit	led to D	epartment?	res /ater Well Di			io/day/yi	s sample	was sub-	
1			milled					**	ater Well Di	isii ilecteu :	163		(No	ر	
	S														
	BLANK C	ASING USED:			ught iron		Concret			ING JOINT					
1 Steel		3 RMP (S	R)		estos-Ceme			specify below					·γ		
Blank casing d		4 ABS ን			erglass								. 		
					tt., D	ıa	•••••	in. to		ft., Dia			in. to	PVC tt.	
Casing height					weight								CNITY.	<u>ا</u>	
TYPE OF SCREEN OR PERFORATION MATERIAL:					5 Fiberglass			8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)				
1 Steel 2 Brass		 3 Stainles 4 Galvani 			ergiass icrete tile		9 ABS			12 None				•••••	
				0 0011				,			useu (op	,			
SCREEN OR I		_				Guazed wra			8 Saw c			11 No	ne (open h	nole)	
1 Continu		<u></u>	Aillelot			Wire wrappe Torch cut	J u		9 Drilled 10 Other					ft	
2 Louvere			Key punched	20			0								
SCREEN-PER	RFORATE	DINTERVALS	6: From	A	ft. to		······	ft., From)		ft. to			ft.	
GRA	VEL DAC	K INTERVALS	From	18		<i>\I</i> I	············	ft., From ft., From	۱ ،		ft. to				
QI IZ	WLL I AC	IN INTERIORE	From		ft. tc)		ft., From	۱ ۱		ft. to		· · · · · · · · · · · · · · · · · · ·	ft.	
6 GROUT M	IATERIAL	.: , 1 Nea	at cement	2 C	ement grout		Bento	nite	4 Other						
Grout Intervals	s: From	I	ft. to	. /	ft., From		ft. to		ft., Fro	m		ft. to		ft.	
What is the ne	arest sou	rce of possible	contamination	n:				10 Lives	tock pens	ck pens 14			Abandoned water well		
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel	storage	torage 15			Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lag				izer storage			Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				ticide storac		7	ust Site			
Direction from well?						,		How ma		9					
FROM	ТО		LITHOLO	GIC LOG		FR	ом	TO		PLUG	GING IN	TERVAL	S		
0	6	54					-	-10		1 200	anta nt				
	16		medium		vea, ary	<u> </u>									
		Sand medi		rel youry											
28	28	Clay br													
20	70	Sand, A	nediumt	equavel											
				J											
															
									FMW						
										_					
									-						
7 CONTRACT	TOP'S O	R LANDOWNE	D'S CEDTIC	ICATION: T	hie water	oll was /	20not	otod (0) ====	onotruotod	or (2) =l		lor mir !	riodiatia	and	
completed on (8/04					and this re							
Water Well Cor		Licence No	594		Thie M	Vater Well 5	ecord 4	was complete	ad on (mo/d	av/vr\	2/29	704		. Nansas	
under the busir		e of	c 100 1	LD/-		40	.oooiu v		(signature)		7.4.				
		writer or ball point p	ance Gara	SS FIRM Y OF	PRINT cloors	Please fill in his	anke undo			710	bree conic	to Karaa	Department	of Hoolth	
IN STRUCTION	type	militar or pair point p	OII. FLEMOE PRE	JJ FINIVILT AND	a i mineri dieamv.	i icase iiii iii Di	arino, unde	inite of circle (Ne	s contect answer	is, seriu top t	ee copies	to ransas	Department	or meann	

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.