LOCATION OF WATER WELL:			Fraction			Section Number		O No per	Township Numb						
County:		rper		DE 14 5			5_		T	32	S	R	5	E/W	
Distance ar	nd direction f	rom nearest to		address of well if I			•								
WATER	WELL OWN	VER: Gal	rald E	CK											
RR#, St. Ac City, State,	ddress, Box # ZIP Code	*	065, G	le, KS		6-7			App	rd of Agric lication N	umber:				
		OATION WITH	_	COMPLETED WE				EVATION:							
AN "X" IN	N SECTION E	BOX:		ndwater Encounte IC WATER LEVEL	red	7ft. belo	w land su	ft. 2 rface mea	sured	d on mo/d	ft. 3 av/vr	8-	20-	04	
			P	myng⊶test data: W	ell water w	as		ft. after		······	hours pu	imping		gpm	
	-NW	- NE		TO BE USED AS		asblic water s				ditioning		imping jection w		gpm	
١٨/		E	1 Domestic			field water mestic (law				ring ing well			ecify belo		
w	1		2 mganon	4 maasman	7 00	mestic (law	n a garde	ii) io wie	, into	ing wen	٠.,	••••		•••••	
	-sw-, - -	- SE	Was a chemic	al/bacteriological s	ample sul	omitted to E	Departmer	nt? Yes	No	. . X ;	If ves. m	o/day/yr	s sample	was sub-	
		<u> </u>	mitted					Water W	ell Di	sinfecte	Yes		No		
	S										TO 01		<u> </u>		
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)				5 Wrought iron6 Asbestos-Cer		8 Concrete tile 9 Other (specify below)			CASI	NG JOIN			Clamped		
2 PVC	,	4 ABS	,	7 Fiberglass				······							
Blank casir	ng diameter .	ad aurfaaa	24 to	ft. in., weight	, Dia	······	in. to	8C	 Wall	ft., Dia		i o No	n. to	ft. 7	
	_		ON MATERIAL:	III., weight	••••••	7 PV		105./11.		10 Asbes			. K luli . Lu	ř	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel							MP (SR) 11 Othe				r (Specify) used (open hole)				
2 Bras		4 Gaivani ATION OPENII		6 Concrete tile	5 Guazed		5	0.0	Saw c		useu (op	,	ne (open h	nole)	
	tinuous slot		Mill slot		6 Wire wr			9 🗓	rilled	holes			` '		
	vered shutter		Key punched	4/-	7 Torch c					(specify)					
SCREEN-F	PERFORATE	D INTERVALS	6: From From		. to	52	ft., F	rom	ب	0	ft. to	62		ft.	
(GRAVEL PAC	CK INTERVALS	S: From	ft	. to	6-	ft., F	rom			ft. to			ft.	
			From	ft	. to		ft., F	rom			ft. to	•••••		ft.	
6 GROU	JT MATERIA	L: 1_Nea	at cement	2 Cement gr	out	3 Bent	onite								
Grout Inter				5 ft., From		ft. to				m					
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			10 Livestock pens11 Fuel storage				14 Abandoned water well15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit				9 F	eedyard		13 Insecticide storage								
Direction fr FROM	om well?	JE	LITHOLOGI	CLOG		FROM	TO	many feet	?	/00	GING IN	TERVAL	S		
D	3	soil	2 LITTIOLOGI	0 200		1110101						TETTO			
7	25	Red	Clay.												
			1. [AL	and.											
25	38	ナル													
25 38	38 57	San	d.												
25 38 52 54	57 54	5an Brow	in Clay												
35 38 52 54	38 57 54 62	San Brow San	in Clay	•							RE	CEI	VED		
25 38 52 54	57 54	San Brod San	on Clay												
25 38 52 54	57 54	Sans Brod San	on Clay									ECEI G 3 1			
25 38 52 54	57 54	Sans Brod San	on Clay								AU	G 3 1			
25 38 52 54	57 54	Sans Brod San	n Clay								AU	G 3 1	2004		
	57 54 62	Sur									AU BURE,	G 3 1	2004 WATE		
7 CONTR	37 37 2 2 ACTOR'S O	R LANDOWNE	ER'S CERTIFIC	ATION: This wate	well was	(1) constru	ucted, (2)	reconstruc	cted,	or (3) plu	AU BURE,	G 3 1	2004 WAYE	and was	
7 CONTR	ACTOR'S O	R LANDOWNE	ER'S CERTIFIC				and th	is record is	true	or (3) plu	BURE,	G 3 1	2004 WAYE	and was	

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 by 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 OWNED and retain one for your records. Fee of \$5.00 for each constructed well.