1 LOCATION OF WATER WELL:			Fraction		Form WWC-5	KSA 82a-	ction Number	No er Tow	nship Num	ber	Ra	ange Num	iber	
County:	Gray		NE 1/2	NE	14 SW	1/4	10	т	18	s	R	29	_EW	
		from nearest to	wn or city street	address of	of well if located	within city?			_			•		
From 2 WATER	MON R WELL OW	frzuma	x Janta	es n	orth on	12 rd	, Ini	le wes	t, the	n 1/2	mils	cnor	4	
	ddress, Box	# 5/5	503 11 R	7				Do	and of Amria	ultura D	iviolon of	Motor D	000111000	
City, State,	,				- /20/	•			ard of Agric olication Nu		ivision oi	water H	esources	
		CATION WITH	4 DEPTH OF		5. 6786	/ 520) ft FLF	VATION:					-	
	NELL'S LC N SECTION												4	
7.14 7. 11	N N		WELL'S STAT	IC WATER	Encountered	7 ≸ ft hel	ow land sur	II. ∠ face measure	d on mo/da	II. 3 nv/vr	フ・フ・	70	IL.	
	<u> </u>	!			lata: Well wate									
				gpm: Well water was ft. after						hours p	umping		gpm	
	1	INE	WELL WATER			Public water			ditioning		jection w			
w	1	E	Domesti 2 Irrigation			Oil field wate Domestic (la		9 Dewate	•		ther (Spe	•	,	
VV	' X	, ,	2 irrigation	4 11	iuusiriai 7	Domestic (la	wii a yaiuei	i) io Monito	iiig weii					
	0144	05												
	-sw -	- SE		al/bacterio	ological sample	submitted to					no/day/yrs			
			mitted					Water Well D	isinfected?	Yes		No		
	S													
		CASING USED:			ught iron		8 Concrete tile				d . 	•		
1 Steel 3 RMP (SR)				estos-Cement		(specify bel	,			ed				
2)PVC 4 ABS Blank casing diameter			7 Fiber	3						aded				
												^		
Casing height above land surface					weight									
TYPE OF SCREEN OR PERFORATION MATERIAL:				5 Ethan		O			10 Asbestos-Cement 11 Other (Specify)					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fibe	rgiass crete tile		8 RMP (SR) 9 ABS		11 Otner						
				0 0011			,0	<u></u>		iseu (op	,			
		RATION OPENIN				zed wrapped		8 Saw			11 None	e (open h	ole)	
	tinuous slot /ered shutte		fill slot (ey punched		7 Torcl	wrapped		9 Drille	r (specify) .				ft	
				4/5		_	~							
SCHEEN-F	PERFORAL	ED INTERVALS:		To	<i>O</i> ft. to ft. to		ft., Fro	om		ft. to	•••••			
0	GRAVEL PA	CK INTERVALS	: From	25	ft. to	340	ft Fro	m3	50	ft. to		20	ft.	
					ft. to									
0.000														
	T MATERIA		t cement		ement grout	3 Ben		4 Other						
Grout Inter		n		> f	t., From	2.4.0 ft.			om					
What is the nearest source of possible contamination:						10 Livestock								
1 Septic tank 4 Lateral lines					7 Pit privy			el storage	-					
2 Sewer lines 5 Cess pool				8 Sewage	•	•			16 C	ther (spe	cify below	v)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyar	d		ecticide stora	ge					
Direction from		Souther	ast					nany feet?	12				<u> </u>	
FROM	ТО		LITHOLOGI	C LOG		FROM	TO		PLUG	SING IN	TERVALS	3		
0		Topsoi	/			445	520	Sands	tone +	Gra	clas	/970	rs	
	15	Brown						•			(/			
/S-	18	Fine sa	nd'											
18	60	Brown	Sand C	/ay										
60	120	Brown		alich	.c									
120	150	Me6.54			ndy clas									
150	180	Course		-,,	7									
180	220			clay										
220	280	white		7								-		
280	350	Shale	70 27									•		
350	380	Sandstone							<u>·</u>		-			
380	430			-/- /					·					
380 430 Sandstons & Shale layers 430 445 Gray clay														
730	773	Siay	-197									7.		
7 001:75	AOTORIO O	L	'D'O CEDE: E	TIG:: -										
UONTR/	ACTOR'S C	ear)	H'S CERTIFICA	TION: Th	us water well w	as (1) constr	ucted, (2) re	econstructed,	or (3) plug	ged und	er my jui	risdiction	and was	
		ear)			This Water	Mall Da '	and this	record is true	to the best	or my kn	owiedge	and helief	. nansas	
	usiness nam				This Water	vveii Hecord		etea on (mo/a y (signature)						
INSTRUCT			itzen u	14781	Wc11		D	, (Signature)	<u>a</u>	-				

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 comes 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.