		W	n WWC-5	5 KSA 82	a-1212	ID No.	0821									
<b></b>	1 LOCATION OF WATER WELL: Fraction							Section Number			Township Number			Range Number		
County:	Ellis	from poorant to	SW 1/2				1/4	29		Т	13	S	R	18	<b>Æ</b> /W	
Distance a			wn or city street Hays,Kans		or well	II locate	u within city?									
2 WATER	R WELL OW		athy Black								•					
RR#, St. A	ddress, Box		715 Fairwa							Boa	ard of Agr	iculture, Di	vision of	Water R	esources	
City, State,	ZIP Code	<u>: H</u>	ays, KS 6	7601			75			App	olication N	lumber:				
	WELL'S LO		4 DEPTH OF			VELL	. /3	ft. E	LEVATIO	ON:						
AN X II	N SECTION	BUX:	Depth(s) Grou WELL'S STAT	IC WATE	RIFV		45 ft b									
		ıχ	Pu	imp test	data:	Well wat	ter was	65	ft. afte	ər	!	hours pu	mping	30	gpm	
-		er was Public wate				ditioning		mping ection we		gpm						
	1	c 3	3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)													
w -	i	<del>'</del> E	2 Irrigation	1 4	Industri	iai <u>7</u>	Domestic (I	awn & gar	<u>den)</u> 10	Monito	ring well.		•••••		•••••	
_	-sw -	- SE	Was a chomic	al/bactor	iologia	al cample	s cubmitted t	n Donartm	ont? Voc	. N	, X	: If you m	o/dow/wro	cample	wae eub	
	1	1	mitted	iologica	ai sairipie	s submitted t	ubmitted to Department? Yes NoX; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes X No									
	S	1														
5 TYPE	OF BLANK	CASING USED:	2		ught ir		8 Cond	rete tile		CAS	ING JOIN	ITS: Glued	X	 Clamped		
1 Steel 3 RMP (SR) 2 PVC 4 ABS					<ul><li>6 Asbestos-Cement</li><li>7 Fiberglass</li></ul>			9 Other (specify below)					ed ded			
			in. to	55	riyiass	ft Dia										
Casing hei	ght above la	and surface	in. to 16	in.,	weigh	t	2.91		lb:	s./ft. Wa	I thicknes	s or guage	No	.21		
TYPE OF		7 F	7 PVC				10 Asbestos-Cement									
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile							8 F 9 A	RMP (SR) BS				r (Specify) e used (ope		••••••	•••••	
1		RATION OPENII				5 Gua	azed wrappe	Ė		8 Saw o		, ,	11 None	open h	iole)	
1 Continuous slot 3 Mill slot 6 Wii								wrapped			holes			` .	•	
	vered shutte		Key punched	EE		7 Toro										
SCREEN-I	PERFORATI	ED INTERVALS	: From	55		ft. to	75	ft.,	From			ft. to .			ft.	
	GRAVEL PA	CK INTERVALS					20									
			From			ft. to		ft.,	From	•••••		ft. to .			ft.	
6 GROL	T MATERIA	L: 3 1 Nea	it cement	2 C	ement	grout	3 Be	ntonite	4 (	Other						
Grout Inter	m	ft. to						ft. toft.								
			contamination:			Dit and				•			14 Abandoned water well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool						Pit privy Sewage					Fuel storage Fertilizer storage			<ul><li>15 Oil well/Gas well</li><li>16 Other (specify below)</li></ul>		
3 Watertight sewer lines 6 Seepage pit						Feedya	-	_							···	
Direction fr	om well?								w many f							
FROM	то		LITHOLOGI	C LOG			FROM	то			PLUC	GING INT	ERVALS	,		
15	15 20	Topsoil Clay	and clay													
20	30		ock and cl	av				-								
30	45	Loose r	ock and sa	and					-							
45	60	Clay and loose rock														
60	63	Sand	21/													
63 65	65 75		Gray clay Shale													
05	75	Silate													•	
								-								
	-															
7 00::==	AOTOD: 2 =	 	DIO CEDETITIC	TICS: =	1. 7		1		<u> </u>		- (0)					
CONTR.	ACTOR'S C on (mo/day/v	PR LANDOWNE	R'S CERTIFICA 5/3	1/05 T	nis wat	ter well v	vas (1) cons	ructed, (2	recons this recor	itructed, d is true	or (3) plu to the bea	igged unde st of mv kna	er my juri owiedae s	saiction and belief	and was L.Kansas	
Water Well	Contractor's	Licence No	199		T	his Wate	r Well Recor	d was con	npleted c	on (mo/d	ay/yr)	6/7/05	11			
lunder the b	usiness nam	ne of Karst	Water Well	Dril	lino	ı & §e	rvice.	inc.	by (sig	nature)	1111	$\nu_{-}$	Y	1	-	

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 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 constructed well.