		14/	ATER WELL	DECO	עםי	Form	\A/\A/C =	KCV 0	20 121	o 10) No				0826		
1 LOCATIO	ON OF WA		Fraction		שחי	Form	WWC-5		2a-121 Section	Number	No er	Tow	nship Nu	mber	Ba	ange Number	
County: E				1/4	NW	1/4	SE			35		т	13	S	R	18	ĕ /W
		from nearest to													L		L, II
l		pper Cree	•														
	WELL OW		Mike Ba			11000											
RR#, St. Add	trees Boy		1604 Co			ek C	t					Bos	ard of Agr	riculture, C	Nivision of	Water B	ocouroos
City State 7	IP Code		Have K	ີ 6.	7601							Anr	dication I	Vumber			
3 LOCATE V	WELL'S LO	CATION WITH	4 DEPTH	OF CO	MPLE	TED W	ELL	40		ft. ELE	VATIO	N:					
AN "X" IN			Depth(s) G	iround	water	Encoun	tered	1	13		ft 2			ft 3	_		ft
	Ņ		Depth(s) G WELL'S S	TATIC	WATE	RLEVE	EL2!	0 ft.	below I	and sur	face r	neasure	d on mo/	day/yr	6/2	8/05	
	: 1			Pump	o test o	data: \	Well wate	er was	30	1	ft. afte	er	<u>.l</u>	hours p	umpina	0	apm
1	ww -	- NE	Est. Yield .	0	g	jpm: V	Nel <u>l</u> wate	er was		1	ft. afte	er		hours p	umping		gpm
'	```	1	WELL WAT					Public wa					ditioning		ijection w		\
w	1	<u> </u>	1 Dom 2 Irriga			Feedlot ndustria	ol 1	Oil field w Domestic	ater su (lawn 8	ppıy Laarder	9 10 10	Monito	ering ring well	12 (other (Spe	сту рего	W)
, ,,	!	, I_	2 miga		7.	ilaasiik		Domestic	lawii	x garder	<u>., </u>	Wichito	ing won.			••••••	
	CIW	X - - SE															
,	300	- 35	Was a che mitted	mical/t	oacteri	ologica	i sample	submitted	to Dep	artment				.; If yes, m d? Yes		sample No	
	i	i	milled								vvale	i wei D	isimectet	J: 162 7		NO	
	S		<u> </u>														
	F BLANK C	CASING USED:				ught iro			ncrete t			CAS	ING JOIN	NTS: Glue			
1 Steel		3 RMP (S	SR)				ement			ecify bel					led		
2 PVC		4 ABS 5				rglass ,	. D:-								aded		
Blank casing	diameter		n. Ծ 16	0	<u>v</u>	1	π., Dia	2 9	1 1	n. to			ft., Dia	••••••	Ir	n. to 21	tt.
						weight	•••••		2.91 lb			s./ft. Wal				•.4.1	
	JHEEN OF	R PERFORATION 3 Stainles				rglass			7 PVC 8 RMP (SR)					estos-Cem er (Specify			
1 Steel 2 Brass		4 Galvani				rgiass crete til			ABS	Sn)				e used (or	,		
			_		0 00	0,010 111						0.0		0 0000 (0)	•		-1->
		RATION OPENI						zed wrapp wrapped			_	8 Saw of Prilled			11 None	e (open r	iole)
	nuous slot ered shutte		Mill slot (ey punched				7 Torc)			ft
					20			40									
SCHEEN-PE	CHFUHAIL	ED INTERVALS					π. το ft to		•••••	π., Fro	om			π. το ft to			π.
GF	RAVEL PAG	CK INTERVALS	S: From		40		ft. to	18		ft., Fro	om			ft. to			ft.
			From				ft. to			ft., Fro	om			ft. to			ft.
													-				
6 GROUT	MATERIA	L: 3 1 Nea	at cement	10	2 C	ement (grout	3 E	Bentonit	te	4 (Other	•••••				
		0			1	t., Fron	n		ft. to			ft., Fro	om				
What is the nearest source of possible contamination:								10 Livestoc				•			oandoned water well		
1 Septic tank 4 Lateral lines 7 Pit privy											_						
2 Sewer lines 5 Cess pool 8 Sev						_	•			Fertilizer storage			16 Other (specify below)				
3 Water	page pit	ige pit 9 Feedyard									_						
Direction from										How m	nany f	eet?		·			
FROM	TO		LITHOLO	OGIC L	_OG			FROM	1	то			PLU	gging in	TERVALS	3	
0	13		l and c	lay													
13	23	Sand									L						
23	40	Shale															
														-			
7 CONTRA	CTOPIS O	D I WILLOWAIL	D'C CEDTIE	IC ATI	ON: T	nio wot	or well	(00 (1) 000	otri ist-	d (0) =		tructod	or (0) =1:	uaaad	lor mulius	indiction	ands
completed on	(moldayly	R LANDOWNE ear) Licence No	no CENIII	/176	5 11	iis wate	er well w	as (1) cor	istructe	and this	rece	rdie true	to the be	uggea und et of my les	ier my jur Jowladaa	isuiction	and was
Water Well C	ontractor's	Licence No	199			T+	nis Water	r Well Rec	ord was	ana ans	eted c	n (mo/d	av/vr\	7/19	/05 <i>/</i>	and Delle	. ransas
under the bus	siness nam	e of Karst	Water W	ا [[د	Dril	lina	8 50	rvice	Inc	h		nature)	11/	10	1/		<i>y</i>
		writer or ball point p				<u> </u>							rs Sand ton	three copies	to Kanege D	enartment (of Health

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 H 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.