				WATER WE	LL RECORE	D Form V		KSA 82a-				
\vdash	ON OF WATE		Fraction				1	ion Number		Number	Range Num	ber
County:	R	eno	SW	½ S'	W 1/4	SE	/4	16	T 23	S	R 05	W
	d direction fro		wn or city stre	eet address	of well if loo	cated within	n city?					
2 WATER	WELL OWNE	R:	Kaneb	Pipeline	Compar	ny						
	dress, Box#				N. Ste 2				Board of Agr	iculture Divi	ision of Water Re	sources
l .	ZIP Code			, Kansa					Application N		olon of trator res	1000
	WELL'S LO			.,								
AN "X" II	N SECTION B	BOX:	DEPTH	OF COMP	LETED WE	LL	15	ft. ELE	VATION:			
_	N		Depth(s) G	roundwater	Encountere	ed 1		f	t. 2	ft.	3	office
↑			WELL'S ST	TATIC WAT	ER LEVEL		ft.	below land	surface measured	on mo/day/	yr	ក្ត
[- -	NW	- NE									oumping	gpm ⊂
		1	Est. Yield		apm: Wel	l water was	3	1	ft. after	hours r	niamu	apm M
M Mile	++-	╼┿╼┫╒	Bore Hole	Diameter	8.5 ii	n. to	15		ft. and	ir	n. to 1 Injection well	ft.
1			WELL WA	TER TO BE	USED AS:	5 Public	water su	pply	8 Air conditi	oning 1	1 Injection well	\
	sw	SE	1 Doi	mestic 3	Feed lot	6 Oil fie	ld water s	supply	9 Dewaterin	g 1	2 Other (Specify	below)
	X		2 Irriç	gation 4	Industrial	7 Lawn	and gard	en (domesti	ic) 10 Monitorir	ng well	Air Sparge \	Nell
, <u> </u>	S		Was a che	mical/bacte	riological sa	mple subm	nitted to D	epartment?	Yes No	X If yes	, mo/day/yr samp	le was
			submitted								No X	
5 TYPE O	F BLANK CAS	SING USED:		5	Wrought Iro	on 8	Concre				d Clamp	
1 Ste	el	3 RMP	(SR)	6	Asbestos-C					Welc		
2 PV	С	4 ABS		7	Fiberglass					Threa	ded Flus	sh
		2	in. to	13	ft Dia						in. to	
Casing heig	ht above land	surface	12	in w	eiaht	0.7	03	lbs./ft.	Wall thickness of	r gauge No.	Sch 4	0
	CREEN OR P				g		7	PVC	10 Asi	nestos-ceme	ent	
1 Ste					Fiheralass							
2 Bra			anized steel	6	Concrete tile	е	9	ABS	12 No	ne used (op	en hole)	
SCREEN O	R PERFORAT					Gauzed w					11 None (open	hole)
1 Cor	ntinuous slot	3	Mill slot		6	Wire wrap	ped		9 Drilled hole			
2 Lou	vered shutter	_		ed		Torch cut						
SCREEN-PI	ERFORATED	INTERVALS	3: From	13				ft. I	From	ft.	to	ft.
											to	
GR/	AVEL PACK I	NTERVALS:	From	12	ft. to		15	ft.	From	ft.	to	ft.
									From		to	
6 GROUT	MATERIAL:	1 Neat			ent grout		3 Bent	onite	4 Other Ben	tonite G	rout	
											ft. to	ft
What is the	nearest sourc	a of possible	contaminatio				'11. 1		stock pens		andoned water w	
1			4 Lateral		7 Pi	t privy			storage			·
1	ver lines		5 Cess p			ewage lago			lizer storage		her (specify belov	w)
	tertight sewer	lines	6 Seepad			eedyard			cticide storage		(0,000)	"
Direction fro	•			,- ,		,		How many	•			
FROM	TO	CODE		THOLOGIC	LOG		FROM	ТО		LUGGING I	NTERVALS	
0	6		ilt/Clayey	Silt								
6	15	S	and					ļ				
												
								 			RECEIVE	-
								-			VECEIVE	: U
										N	01/ 9 0 00	-
										N	OV 2 9 200	J4
										- DI ID		
										אטם	EAU OF WA	MER
7 CONTR	ACTOR'S OF		R'S CEDTIC	ICATION:	This water "	vell was (1) conetru	eted (2) rec	constructed or (2)	plugged up	der my jurisdigition	and was
									^		,	,
	on (mo/day/yr)			10-7-04							dge and belief. K	
1	Contractor's L				31 				tecordwas compl	etedion (mo	/day/yr) 11-	19-04
	usiness name		Geotech					nature)	ont of Health and E	vironment D	Sureau of Water, 10	00.S.W
									OWNED and sate		raicau di TTAICI, 10	