MW05-1				R WELL RECO	RD Fo			82a-1212			
	TION OF WAT	ER WELL	.: Fraction	0.5		Sed	ction Nur	1	ownship Numbe		Range Number
County:			NE 1/4				20	T	11 5	3	R 25 EW
			st town or city street add City, Kansas, Lati				da. 04°	20.062			
			rlington Norther		Rallw	ay Attn	: Juay		•		
			15 Kansas Avenu								of Water Resources
			nsas City, Kansa					App	lication Number	Not	Applicable
3 LOCAT	TE WELL'S LO IN SECTION	CATON I	WITH 4 DEPTH OF C	OMPLETED W	C 1	4	5 # 1	ELEVATION			
	N	DOX.	Denth(a) Cround	water Francisco		3	7''. '	# 0	·		
A [<u> </u>	Depth(s) Gloundy	water Encounte	ieu i		.	11.		п. э	π.
		-									
	NW	NE	Pump	test data: W	ell water	was		ft. after _	ho	urs pump	inggpm
₩ Wije		Ì	Est. Yield < 1	gpm: W	ell water	was		ft. after	ho	urs pump	inggpm
~ ∨			Bore Hole Diamet	ter 8	in. to	4:	5	ft. and	,,,,,	in. to	ft. ection well her (Specify below)
	CIA		1 Domestic	3 Feed lot	5: 5 Pu	blic water s	upply	8 A	ir conditioning	11 Inje	ection well
ľ	SW	SE		3 1 660 101		i ileiu watei	supply	🗂	ewatering	12 01	ter (Specify below)
\ \		^	J								
	S		Was a chemical/b	acteriological s	ample su	ibmitted to I	Departme	ent? Yes	No X II	yes, mo/o	lay/yr sample was
			submitted					Water Well	Disinfected? Ye	s	No X
5 TYPE C	OF BLANK CA	SING US	ED:	5 Wrought II	ron	8 Concr	ete tile	CAS	SING JOINTS:	Slued	Clamped
 _1_St	eel	3 F	MP (SR)	6 Asbestos-	Cement	9 Other	(specify			Velded	
2 P\	/C	4 A	BS	7 Fiberglass					-	hreaded	I
			in. to 30	ft Dia		in f	o	ft Di	L	in to	H
Casina boi	abt above land	d surface	0 ir	It., Dia _		N/Δ '''' '	U	16., Die	· · · · · · · · · · · · · · · · · · ·		0 1875
			ATION MATERIAL:	ii., weight	·	77	PVC	s./it. vvali triid	kness or gauge	110.	0.1673
			tainless steel	E Fiberalese		<u> </u>	PVC	D\	10 Asbestos-c	ement	
1 St		3 5	alvanized steel	5 Fiberglass	ilo	9	ADC	K)	11 Other (spec	(anan hai	
			ENINGS ARE:			9 d wrapped			12 None used w cut		None (open hole)
	ontinuous slot		3 Mill slot			rapped			led holes	,,,,	vone (open noie)
	uvered shutte		4 Key punched		Torch o						
			* '					10 Oli	ier (specify)		
SCREEN-F	PERFORATED	INIEKV									ft.
			From	π. το	,			nt. From		tt. to	ft.
GR	AVEL PACK	INTERVA	_S: From	20 ft. to		45		ft. From		ft. to	ft.
<u>r</u>			From							ft. to	ft.
			eat cement 2 0			3 Ben	onite	4 Other			
Grout Interv	als From	0.5	ft. to 28	ft. From		ft. t	0	ft.	From	ft.	to ft.
What is the	nearest source	e of poss	ible contamination:						14		
1 Se	ptic tank		4 Lateral lines	7 P	it privy		11 Ft	uel storage	15	Oil well/	Gas well
	wer lines		5 Cess pool								I
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify by 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage								Cony Dolow)			
	om well? Ur			0 1	_ ou jui u			any feet?			
FROM	TO	CODE	LITHOLO	GIC LOG		FROM	TO	,	PLUGGIN	3 INTERV	/ALS
			Fill, black mixed								
0	2	17	gravel								
			Dark brown silt v	w/ little mix	red						
2	8		sand							•	
8	10	02	Light gray silt w/							77.70	
			Brown lean clay	w/ little fin	е						
10	13		sand								
13	15	07	Light brownish g	ray fine sa	ınd						
15	20		Light gray silt w/								
20	35		Light gray fine a	na mealum	'						
20 35	40		sand Gray fine to coar	ee eand							
33	40		Gray coarse san		fine				74		
40	45		and medium san		inie						
			NER'S CERTIFICATION		ell was [1	1) constructe	ed. (2) re-	constructed	or (3) plugged ur	der my iu	risdiction and was
	n (mo/day/yr)		21410		[_						belief. Kansas
				616					-	_	
				e Geotech		I IIIS VV	iei vveil		completed on (r	io/day/yr)	, -7/11/05
	isiness name		anks and circle the correct	answers Send	three con	ies to Kansa	s Denartr	by (signatu	-	Rureau of	Water Topeka
Kansas	66620-0001.	Telephone:	913-296-5545. Send one	to WATER WEI	L OWNE	R and retain	one for vo	our records.	and Environment	Duicau Ol	Traioi, Topana,

