	SALINI	E WA	ATER WELL RECO	ORD Form W	WC-5 K	SA 82a-	1212 ID	No//	1W1			
1 LOCAT		TER WELL:	Fraction	NE 1/4 5			tion Numbe		wnship Nun	nber S	Range Number	
-	nd direction		wn or city street ac			n city?	Solon	non,	KS		WEST	
2 WATER	R WELL OW	NER TOM	won Se	OS MOTO	2 Con	1PAN)	_		<del></del>			
City, State,	ddress, Box , ZIP Code	#/ So	lomon	KS	6748	00			ard of Agricoplication N		Division of Water Resources	
			4 DEPTH OF CO	MPLETED WEL	Ľ	~						
AN "X" II	N SECTION	BOX:	Depth(s) Ground WELL'S STATIC	lwater Encounter WATER LEVEL	ed 1 シン・フ <i>は</i>	ft. belo	ow land surf	.ft. 2 ace measur	ed on mo/d	ft. 3 lay/yr	10/9/03 t	
		1	Pum	p test data: We	ll water was	s	f	t. after		. hours p	umping gpm	
-	NW NE Est. Yield gpm: Well water was ft. after hours pumping									jection well		
l w∟	<u> </u>		1 Domestic 2 Irrigation	3 Feedlot 4 Industrial	6 Oil fie 7 Dome	eld water estic (lav	r supply vn & garden	9 Dewat Monito			Other (Specify below)	
-	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was s										no/day/yrs sample was sub-	
	<u> </u>	!	mitted					water well i	Jisintectea	? Yes	(No)	
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8	3 Concre	ete tile	CAS	SING JOIN	TS: Glue	d Clamped	
1 Steel 3 RMP (SR) 6 Asbestos-					nent 9					Welded		
		4 ABS	in. to	7 Fiberglass							aded ft.	
Blank casing diameter											je No. <i>SC#90</i>	
TYPE OF SCREEN OR PERFORATION MATERIAL:						(b) PVC 10 Asbestos-Cement 8 RMP (SR) 11 Other (Specify)						
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile						9 ABS			11 Other (Specify) 12 None used (open hole)			
						zed wrapped 8 Saw cut					11 None (open hole)	
1 Continuous slot (3) Mill slot (0) 6 Wire w 2 Louvered shutter 4 Key punched 7 Torch (												
		ED INTERVALS		30 . 0 ft	to	10.0	ft Fro				ft.	
	CDAVEL DA	CK INTERVALS	From	ft.	to		ft., Fro	m		ft. to	ft.	
,	GHAVELFA	CK INTERVALS									ft.	
6 GROL	JT MATERIA	Z <i>O</i> N: 1 Nea	t cement	2 Cement gro	ut	(3)Bent	tonite	4 Other				
Grout Intervals: From							_					
What is the nearest source of possible contamination:										bandoned water well		
	otic tank ver lines	4 Late	privy wage lagoc	nn.	11 Fuel storage 15 Oil well/Gas well  12 Fertilizer storage 15 Oil well/Gas well  Other (specify/below							
2 Sewer lines 5 Cess pool 8 Sewa 3 Watertight sewer lines 6 Seepage pit 9 Feedy						13 Insecticide storage Skineway Janking					by / Parking LOT	
Direction fr	·	MMEDIA				1		any feet?	<del>-,</del>		·/ J	
FROM	TO	(1-1	LITHOLOGIC	LÓG		ROM	TO TO	10/- 0	PLUG		TERVALS	
23	30	SAND	CLAY			0.0	8.0	RENT	DAVITE	TH.	i K	
		27.42							0,,,,			
								<u> </u>				
				-								
											18.0.10	
7 CONTR	ACTORIS C	D I WIDOWIE	D'S CEDTIFICAT	ION: This water	wall was	) donotre	icted (0) re	constructed	or (3) plu	aned use	for my jurisdiction and was	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)												
Water Well	Contractor's	s Licence No	465	This	Water Well	Record	was comple	eted on (mo/	day/yr		7/03	
under the business name of PRATE WELL ENVIRONMENTAL by (signature)  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												
INSTRUC	HONS: Use type	ewriter or ball point pe	ип. <u>PLEASE PRESS FIR</u>	<u>(MLY</u> and <u>PHINT</u> clearl	y. Piease fill in	DIANKS, UND	Jerline or Circle 1 Jenhone 785-20	uie correct answ 6-5522 Send or			Rand retain one for your	

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 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.