			WATE	ER WELL RECORD	Form WW	'C-5 K	(SA 82a-	-1212 · · · ·	<i>I</i> *	
1 LOCATI	ON OF WAT	ER WELL:	Fraction			Section N	Number	Township Numbe	r Range Number	
County:	Scott		SW 1/		1/4	6_		T 17	S R 34 EW	
Distance a			-	address of well if loca rth of Scott		-				
2 WATER	R WELL OW		West of No Galen De		CITY, N	ansas_				
many.	Address, Box		RFD # 3	GK et.				Board of Agricu	Iture, Division of Water Resources	
	, ZIP Code	;		ty, Kansas 67	· © •7 7					
LOCATE		DCATION WITH	4 DEPTH OF (COMPLETED WELL.	198	ft.	ELEVA.	TION:		
VIA V	IN OLOTION	JOX.							. ft. 3	
Ā		!	i .						day/yr . 7/8/83	
	- NW		i .						urs pumping420 gpm	
		1	I						urs pumping600 gpm	
₩ W		XI	1						in. toft.	
							11 Injection well			
	_ SW	SE	1 Domestic					•	12 Other (Specify below)	
	1	•	2 Irrigation	,		0	,		•	
Į L				/bacteriological sample	e submitted t	o Departn			If yes, mo/day/yr sample was sub-	
	<u> </u>		mitted					ter Well Disinfected? Y		
		ASING USED:	****	5 Wrought iron		ncrete tile			Glued Clamped	
(1 Ste	A STATE OF THE PARTY OF THE PAR	3 RMP (S	H)	6 Asbestos-Cemer		her (spec	•	'	Welded)	
2 PV	_	4 ABS		7 Fiberglass					Threaded	
	-								in. to ft.	
				.in., weight ಪಿ			IDS./1		uge No 2.19	
	_	R PERFORATIO		f" ["ibavalaga		PVC	(3)	10 Asbestos		
1 Ste	The same of the sa	3 Stainles 4 Galvania		5 Fiberglass		RMP (SI ABS	H)		pecify)	
				6 Concrete tile					ed (open hole) 11 None (open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None 11 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									TT None (open hole)	
	uvered shutte		ley punched	The state of the s	ch cut			- Carrier	ruded Bridge Type	
		ED INTERVALS:	- •			eran)	ft From		. ft. toft.	
OOTTEETT	EIII OII/II	io invierto.							, ft. to	
0	RAVEL PAG	CK INTERVALS:							. ft. toft.	
		-	From	ft. to			ft., Fron			
6 GROUT	MATERIAL	: 1 Neat	cement	(2 Cement grout)	3 B	entonite	4			
Grout Inter	vals: Fron	n				ft. to		ft., From	ft. toft.	
What is the	e nearest so	urce of possible	contamination:			1	10 Lives	tock pens	14 Abandoned water well	
1 Se	ptic tank	4 Late	ral lines	7 Pit privy			11 Fuel storage 15 Oil well/Gas well			
2 Se	wer lines	5 Cess	s pool	8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage										
Direction f		East						ny feet? 2600		
FROM	TO		LITHOLOGIC	LOG	FROM		·O	LITH	IOLOGIC LOG	
0	3	Surface			@		34	Clay		
34	76	and the second	avel & zk	caliche	76	ľ	82		ay	
82	106	Sand & g			106		118	Cemented_sand		
118	128			nted streaks	128	1	160		ented streaks	
160_	182		medium san	d	182		194	Sand & gravel		
194	196	Clay yel	low		196	;;	198	Shale		
**				Name of the second state o						
			`							
									<u></u>	
- CONTE	L ACTORIO C	SES L A NESCONA NESS	DIC OFFICION	100 This	7 communication		*(0) +===	washingted as (0) always	ad under my jurisdiction and was	
									ed under my jurisdiction and was my knowledge and belief. Kansas	
								on (mo/day/yr)>2.7./2		
				ng & Supply I				- 3 C	A francisco francisco	
INSTRUC	TIONS: Use	typewriter or ball	point pen. <i>PLEA</i>	<u>us ա թարքեն I</u> SE PRESS FIRMLY	and <i>PRINT</i> o	learly. Ple	ase fill i	n blanks, underline or c	ircle the correct answers. Send top	
Abres soni	es to Kansas	Department of H	ealth and Environ	ment, Division of Envi	ronment, Env	rironmenta	al Geolo	gy Section, Topeka, KS	66620. Send one to WATER WELL	
triree copie	o io riarioao	e for your recor								