Fi 			WATE	R WELL RECORD	Form WWC	-5 KSA 828	a-1212	Fuf-	270
pade .	ION OF WA		Fraction			ection Number	1 200	•	Range Number
County:	<u> </u>	wick	NZ 1/4	NW 1/4 S	W 1/4	26	T 25	S	r 2 (B w
Distance a				ddress of well if loca	ated within city	?			
1	3////	3. E.	OF PR	CLEW, KS					
J WAIE	H WELL OW	(NER: NICS x # : 8308 /	1/1977	Y Sacr					
	Address, Bo e, ZIP Code	X#: 9300	CZATTE!	2 Ks. 6714	7				ion of Water Resources
				EPTH OF COMPLETED WELL. 43.9 ft. ELEVA			Application		
AN "X"	IN SECTIO	N BOX:	DEPTH OF C	OMPLETED WELL. water Encountered	27.) tt. ELEVA	TION:	3	
- r		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	pin(s) Ground Ell'e etatio	water Encountered WATER LEVEL	27 3	bolow land ou	efono monocured on		411180
1	i		MA Pump	test data: Well w	ator was	below land su	mace measured on	mo/day/yr .)
-	NW	NE F							ig gpm
	ŀ			ter	to 43 .	7 ft	and	nours pumpin	g
W W	χI	STREET, STREET		O BE USED AS:	5 Public wa		8 Air conditioning		tion well
-	1		1 Domestic	3 Feedlot	6 Oil field w		9 Dewatering	- Control of the Cont	Specify below)
-	SW	SE	2 Irrigation	4 Industrial					rine Well
	i	w	as a chemical/t	acteriological sampl					day/yr sample was sub-
T		mi mi	tted 3/3	0/82 1	4/1/82	Wa	iter Well Disinfected	l? Yes	No. V
TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Cond	crete tile	CASING JOI	NTS: Glued	Clamped
1 St	MITANESS.	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Othe	r (specify belo	w)	Welded .	
2 (2)	The second secon	4 ABS	210	7 Fiberglass				Threaded	V
	ing diameter	~	to 32: 7	ft., Dia		Ominimization		egunnessa en	C. IM
•	•	and surface		in, weight			ft. Wall thickness o		304.90
		R PERFORATION N				VC)	S 1	estos-cement	
1 St 2 Br		3 Stainless st 4 Galvanized		5 Fiberglass		MP (SR)			erania ang ang ang ang ang ang ang ang ang an
		RATION OPENINGS		6 Concrete tile	9 A uzed wrapped	.00	8 Saw cut	e used (open h	
	ontinuous slo		The state of the s		re wrapped		9 Drilled holes	1.1	None (open hole)
	ouvered shut		punched		rch cut			1	
		ED INTERVALS:	ج چې From	2.9 ft. to	A lange good	» ft., F•r e			
			FIOM		ocionalministrativo de la composição de la		 	······· (††0·····	<u> </u>
	GRAVEL PA	CK INTERVALS:	From	3.9 ft. to	43.	?ft., (=ro			
-	 		From			———ft., Fre	m	ft. to	
j GROU	T MATERIAL	The state of the s		2 Cement grout	3 Ben	tonite 4	Other		
Grout Inte		m <i>O O.</i> ft.		ft., From		to:			-10
What is th	ne nearest so	ource of possible co	ntamination:	MPSRATION POT	NO 52		tock pens		loned water well
	eptic tank	4 Lateral I		7 Pit privy	AND ,	ė.	storage	15 Oil we	
	ewer lines	5 Cess po		8 Sewage la	agoon <i>Treat</i>		izer storage	(6 Othe)	(specify below)
	atertignt sew from well?	er lines 6 Seepage		9 Feedyard	P	13 Insec			TE FACILITY
FROM	TO		T AND I	<i></i>	7-Z I FROM	How ma		<i>PPROX</i> O. LITHOLOGIC L	
0, O	43.9	Beaux Pr		HEMY PLAST				LITTIOLOGIO L	<u> </u>
AT:	Fr.	CLAYTOUR	TWERED (DAY SHALL			****		- in
		WITH TRACE	ToSom	· Caccium			NAME OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE		
		CARBONATE	Noone	e Geclun Es					
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-	1		<u> </u>						
J						L .			
									ny jurisdiction and was
-			5/23/80 416	•				st of my knowle	dge and belief. Kansas
			-	This Water			- Control of the Cont	SYSTY	5 W
INSTRUC	ousiness na APLIONS: LICA	typewriter or hall poi	nt pen PIFAS	SWATANTS	and PRINT class	by (signa	n blanke undaling	or circle the cor	rect answers. Send top
three copi	ies to Kansas	Department of Healt	h and Environm	nent, Division of Envir	ronment, Enviro	nmental Geolo	gy Section, Topeka.	KS 66620. Sen	d one to WATER WELL
OWNER	and retain or	ne for your records.			,				The second secon