P-53	3-14	S wa	TER WELL A	ECORD	Form	WWC-5	KSA 82	2a-1212 ID	No				
	. 1	TER WELL:	Fraction	14 5W	/ 14	SE	Sec	tion Number	Townshi	Number 26 s	Range R	Number	
County: 56	d Wrection	from nearest to			s of well	l if located	within cit	y?,	1/10	W			
K1300	beet	Westy Bro	padway on	the nor	th Sil	leg K	1.53	A STROOT	Wichita				
2 WATER V	VELL OW	NER : PA K	9107 +7						•				
RR#, St. Ad City, State, 2	-		5th Street City, KS (du			21	-			f Agriculture, [ion Number:	Division of Wa	ater Resources	
_		CATION WITH	4 DEPTH C	F COMPLI	ETED W	ELL 🚣		ft. ELEV					
AN "X" IN	SECTION	N BOX:	Depth(s) Gro	undwater E	Encounte	140		ft. w.land.curfac	. 2	ft. 3	126/131	ft.	
<u> </u>	1	!							after				
	NW	NE							after			•	
	!	!							and				
M		' E	WELL WATE						8 Air conditioni		njection well		
	<u>i</u>	<u> </u>	1 Domes 2 Irrigatio		eedlot dustrial		field wate		9 Dewatering0 Monitoring w	1/.	Other (Specify		
	sw -	SE	ū						. 1	1 1		•	
<u> </u>		_X	Was a chemic mitted	cal/bacteriolo	ogical sar	mple subm	itted to De		s No er Well Disinfec		no/day/yrs sa	ımple was sub No	
5 TYPE OF	BLANK C	CASING USED:	mitted	5 Wrou	ght iron	· - · · · ·	8 Concre			JOINTS: Glue	ed Cla		
1 Steel		3 RMP (SF	₹)	6 Asbe	stos-Ce	ment	9 Other	(specify belo	ow)		ded . · n::::\		
€ PVO		4 ABS	<i>ii.</i>	7 Fiber	•					Thre			
			in. to !!!		_	\sim \wedge	$\overline{}$				~ \		
		land surface. Y .\		in., weigl	ht •	*4.>	Z PV		./ft. Wall thickne			• • • • • • • • • • • • • • • • • • • •	
1 Steel	SCHEEN	OR PERFORAT 3 Stainless		AL: 5 Fiber	rgiass			الا IP (SR)		Asbestos-cerr Other (specify)			
2 Brass	3	4 Galvaniz	ed steel		rete tile		9 AB			None used (or			
		DRATION OPE				5 Gauzed			8 Saw cut	la a	11 None (c	pen hole)	
	nuous slot ered shutte		y punched			6 Wire wra 7 Torch ca	• •		9 Drilled ho 10 Other (sp	ies ecify)		ft.	
SCREEN-F	PERFORA	TED INTERVAL	S: From	11.4	f	t. to	1.6	ft., Fron	n	ft. t	0	ft.	
_	SDAVEL D	ACK INTERVAL	From	Δ			1.2		n				
٠	NAVEL F	AUN INTERVAL		•					n				
6 GROUT	MATERIA	L: 1 Neat co	ement ^	2 Ceme	ent grou	t	3 Bentor	jte 4	Other				
Grout Inter	rvals: Fro	om. 🚣	ft. to		ft., Fron	n			ft., From	1	ft. to		
			ole contamination:				10 Livestock pens			14 Abandoned water well			
1 Septic tank 4 Laters 2 Sewer lines 5 Cess			al lines 7 Pit privy				11 Fuel storage goon 12 Fertilizer storage				15 Oil well/Gas well (specify below)		
		or lines 6 Seepa	•			•	13 Insecticide storage			Midla	Midland Ryinky		
	-	Northeast	-9- F.··			,			my feet? 300)	, , , , , , , , , , , ,		
FROM	то	L	ITHOLOGIC	LOG			FROM	ТО		PLUGGING IN	NTERVALS		
Q		Sandy Clay-	-drKbrown,		nd		-						
5	12	Sand- Fine		grained		-							
17	16 19	Sand- Medi Sand- Fine			Ru								
	21.2		um to Very										
		G-B,G	7										
											 		
				+									
													
					,								
7 00:==:	OTODIO T	R LANDOWNE	DIE OEDTIEIO	AFION: FL	io mete-	woll was	A con	ucto (2) ros	onstructed or	(3) plugged up	der my juried	iction and was	
CONTRA			7	12010	water	well was	CT COUS!	عراضي, (۷) والعراض and this reco	onstructed, or rd is true to the	(5) plugged dii best of prev Kin	owi e fice and	belief Kansas	
		's Licence No	531		This W	ater Well I			on (mo/day/yn)	7/1	8/9		
		me of Calah	nical Co	ruke,	Inc.				ignature)	17112	M	ten	
INSTRUCTION	ONS: Use type	writer or ball point pen	. PLEASE PRESS	FIRMLY and P	PRINT clear	fy. Please fill in	blanks, unde	erline or circle the	correct answers. Ser	d top three copies to	Kansas Departm	ent of Health and	
Environment	, Bureau of Wa	ater, Topeka, Kansas 6	6620-0001. Teleph	one 785-296-5	524. Send o	ne to WATER	WELL OWNE	ER and retain one t	for your records. Fee	of \$5.00 for each <u>co</u> r	nstructed well.		