				H WELL RECORD	Form WWC-5	KSA 82a-	<del></del>			
<b>⊢</b>	ON OF WAT		Fraction			tion Number	I	Number	Range N	
County: 5	3 MMUS	R	NE 1/4	of SW 14	1/4	_5		<b>60</b> s	R 2	_ (∄/≡
t .	_		or city street ac	ddress of well if local	ted within city?					1
5	517 E	BELAIR	n	JULUANI	$=$ $\star A$	NOAS	) .>			
		NER: KIM								
		# : 517 BE			_		Board o	of Agriculture, [	Division of Water	er Resources
City State	7ID Code			ANSAS	(67110	`		tion Number:	, , , , , , , , , , , , , , , , , , ,	0. 1.0000.000
City, State	e, ZIP Code	MULUE	INE K	ANSAS	Course	<i>)</i>				
3 LOCAT	E WELL'S LO IN SECTION	i DOV.		OMPLETED WELL.						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	117 0201101	De	epth(s) Ground	water Encountered	119	ft. 2	<u>2</u> <i></i>	ft. 3		ft.
7	l l	ı Wi		WATER LEVEL						
	1 1	1	Pump	test data: Well wa	ater was!	<b>∂</b> ft. af	fter <b></b> .	hours pu	mping	gpm
-	NW	NE     Fs		O. gpm: Well wa						
	! 1			eter 😫 in. t						
M N		t l		_					•	
_		!     W		O BE USED AS:	5 Public wate			ning 11	•	
i	sw	SE	1 Domestic	3 Feedlot	^			12	Other (Specify	below)
	1		2 Irrigation	4 Industrial	(7) Lawn and g	arden only 1	10 Observation	well		
	ii	ı Wa	as a chemical/b	acteriological sample	e submitted to De	epartment? Ye	es(No	; If yes,	mo/day/yr sam	nple was sub-
1	5	mit	tted			Wat	ter Well Disinfe	ected? (es)	No	
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued		ped
1 St		3 RMP (SR)		6 Asbestos-Cemen		(specify below			ed	
		` '					•			
<b>P</b>	/C	4 ABS	2~7	7 Fiberglass				Inrea	ded	
Casing he	ight above la	nd surface	<b>\$</b>	in., weight	2 <i>00</i>	Ibs./f	ft. Wall thickne	ss or gauge No	o a 214	7
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL:		ØPV	С	10	Asbestos-ceme	nt	
1 St	1 Steel 3 Stainless steel			5 Fiberglass	8 RM	IP (SR)	11	Other (specify)		
2 Br		4 Galvanized		6 Concrete tile	9 AB			None used (op		
		RATION OPENINGS			zed wrapped	•	8 Saw cut		11 None (ope	on hole)
					• • •				i i None (ope	en noie)
1 Cc	ontinuous slo			6 Wire wrapped			9 Drilled holes 10 Other (specify)			
2 Lo	uvered shutt	er 4 Key p			ch cut					
SCREEN-	PERFORATE	D INTERVALS:	From 2.0	⊃ ft. to	27	ft., Fror	m	ft. t	0	ft.
			From	ft. to		ft., Fror	m	ft. t	0	ft.
	GRAVEL PAG	CK INTERVALS:	From	ft. to		ft Fror	m	ft. t	0	ft.
			From	ft. to		ft., Fron				ft
el cpour	Γ MATERIAL	: (DNeat cem		2 Cement grout						71.
_				_						
Grout Inte				ft., From	π.					
What is th	e nearest so	urce of possible cor	ntamination:			10 Livest	tock pens	14 A	bandoned wate	er well
1 Septic tank 4 Lateral lines			ines	7 Pit privy		11 Fuel storage		15 O	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			ol	8 Sewage lagoon		12 Fertilizer storage		16 O	16 Other (specify below)	
(3xw	atertight sew	er lines 6 Seepage	e pit				secticide storage			
Direction f	-	. •		- · · · · · · · · · · · · · · · · · · ·		How mar	_	35		
FROM	TO	WEST	LITHOLOGIC	LOG	FROM	TO	ly leet:	LITHOLOG	IC LOG	
				LOG	THOM	10		LITTOLOG	10 200	
0	172	TOP SOI	<u> </u>							
1/2	18/2	CLAY						_		
18%	19	SHALE	4744						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
19	27	SAND								
• •										
			V = 171 h. dd							
					-					
			70							
			-							
							77.800 11.10			
		· · · · · · · · · · · · · · · · · · ·		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- Vir. Vir.			
	-								-	•
		and the second s								
						1				
7 CONTR	BACTOR'S	R LANDOWNER'S	CERTIFICATION	ON: This water well	was Thomstru	cted. (2) reco	instructed or f	3) plugged upo	ler mv jurisdict	ion and was
Loompleted	on (moldow)	vear) P - L	<b>2</b> .1			and this rose	rd is true to the	hoet of my kn	where endelwa	aliaf Kansas
				This Water						ener. Narisas
		a Loopoo Nia 🚗			WOU HOOORD WO	e completed (	on imalaguirir	) د تعب ⊸سے		
						-		- III N	٠,	
under the	business nar	ne of AEB w	DATER I	NELL SERU	HCE	by (signat	ture)	rold &	moun	
INSTRUC	business nar	me of A&B w	DATER N	NELL SERVE	and <i>PRINT</i> clear	by (signat y. Please fill ir	ture) n blanks, under	line or circle the	Mollon correct answer	ere. Send top
INSTRUC	business nar TIONS: Use es to Kansas	me of A&B w	DATER N	NELL SERU	and <i>PRINT</i> clear	by (signat y. Please fill ir	ture) n blanks, under	line or circle the	Mollon correct answer	ere. Send top