			VATER WELL RE	CORD Form	WWC-5	(SA 82a-121),		
		TER WELL:	Fraction			Section N		Townsh	ip Number	Range Number
County: /	YANDO		_SW 1				9	Т	// s	R 25 (E)W
Distance and				et address of well						
	14	RGENTIN	VE KAILYA	IRO KANS	AS CITY	<u>,KS</u>		·		
2 WATER V	VELL OW	ال NER: کے	rlington N	forthern and	Santa 1	te Lailu	uny c			
	•		15 Kansas				•			Division of Water Resource
City, State, Z				KS 6610	6	1-01			ion Number:	
_		CATION WITH								
AN "X" IN	SECTION N	N BOX:								10/ne/n/
A J	ī	I	WELLSSIAI	IC WATER LEVEL	. ب <i>ب بو</i> و بهدم. - حدد محمد الم	π. below land	surface n	neasured or	i mo/day/yr	10/09/01
^,	NIW/	NE	For Viola	imp test data: vv	eii water was	• • • • • • • • •	n. ane	∍r <i>.</i>	hours	pumping gpm
'		- NE	Pore Hele Die	gpm: vve	ell water was	69	π. απε. ر.	∍r 	hours	oumping gpm in. to ft.
₩ W	i	i ,	Bore Hole Dia	R TO BE USED A	7. IN. TO		π., an			
. M	1	١ '	1 Domesti					Air condition		njection well Other (Specify below)
	PIA/	SE	2 Irrigation		7 Domes	tic (lawn & na:	rden 10	Jewaleilig Jonitoring w	ا الم	(Specify below)
,	300 -	35	1							
<u> </u>	1	I		al/bacteriological sar	mple submitted	to Departme				no/day/yrs sample was sub
E TYPE OF	S S	CASING USE	mitted	E Mrs. oht isse		Canarata tila		Vell Disinfed		(No)
1 Steel	BLAINK (ASING USEI 3 RMP (5 Wrought iron 6 Asbestos-Ce		Concrete tile				ed Clamped
2)PVC		4 ABS	on)	7 Fiberglass		Other (specif	- ,			ded
			4 :							aded
						\sim	Ibs./ft.			lo
	SCREEN (ATION MATERIA		(ジPVC 8 RMP (SR			Asbestos-cerr	
2 Brass				6 Concrete tile				R) 11 Other (specify)		
SCREEN OR PERFORATION OPENINGS ARE:					5 Gauzed wrapped			8 Saw cut	Mone asea (o)	•
1 Continuous slot 3 Mill slot					6 Wire wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes		
	red shutte		Key punched		7 Torch cut					
SCREEN-P	ERFORA	TED INTERV	ALS: From	<i>3</i> 9 f	t. to	6.9 #	., From .		ft. t	o
•			From	f	t. to	ft	., From .		ft. t	o
G	RAVEL P.	ACK INTERV	ALS: From	f گر نجب	t. to	6.9ft	., From .	• • • • • • • • •	ft. t	o
				<u> </u>						o
6 GROUT N			cement	Cement grout		Bentonite				
					ج	.≯ft. to	بعجب	.ft., From	1	ft. to
What is the	nearest s	•	sible contaminatio			_	Livesto	•	14 A	bandoned water well
1 Septic			eral lines		t privy	_	Fuel sto	_		il well/Gas well
2 Sewer lines 5 Cess pool			8 Se	8 Sewage lagoon			r storage	16 C	Other (specify below)	
3 Water	tight sewe	er lines 6 See	∍page pit	9 F	eedyard	13	3 Insectici	de storage	• • • • • • •	
Direction fro	om well?						ow many			
FROM	то		LITHOLOGIC L	.OG	FR	ом то)		PLUGGING IN	NTERVALS
0	_7'	Fill								
7'	15'	Clay,	Silty, Gray /	<u>Br</u>						
	Z3'	Sand, SI	lty, clayey,							
23'	33'	Clay SI	1 Ly, Sandy, 9	ray brown						
33'	65'	Sund, Si	1tx, shyey,	gray - butt						
65'	69'	Sand,	Mad - Consi	<u> </u>						
		•								
										
	J						42	11	7	
							1	WUI-6	o, ARGEN	TINE YARD
ļ										
			**-							
					<u> </u>		(0)		(0)	alan and the standards of
7 CONTRAC	CTOR'S O	R LANDOWN	IER'S CERTIFICA	TION: This water	well was (1)	constructed,	(2) recons	structed, or	(3) plugged un	der my jurisdiction and was owledge and belief. Kansas
				· · · · · · · · · · · · · · · · · · ·		and thi	s record i	s true to the	pest of my kn	owiedge and belief. Kansas 2
		's Licence No.		This Wa	ater Well Rec	ord was com		. /	110.000	<u> </u>
under the bu	siness nar	me of Goot	echnical Se	rules Inc			by (signa	ature)	m N	al
										Kansas Department of Health and
Environment,	Bureau of Wa	ter, Topeka, Kansa	s 66620-0001. Telephor	ne 785-296-5524. Send o	ne to WATER WEI	L OWNER and re	tain one for yo	our records. Fee	of \$5.00 for each <u>cor</u>	structed well.