1 LOCATION OF WATER WELL:				WELL RECORD	FORM VVV	Section Number		ship Number	Range Nu	mbor
County: Shawnee		Fraction	SE S	1.1			'	۸۳.		
			1 SW 14		W 1/4	<i>2</i> 5	T	II S	R 15	(E)W
1		from nearest town	•	dress of well if local	ted within c	ity?				_
2201	W. 6t	h, Topeka,	KS.							
	R WELL OW		al MArt	Inc.						
RR#, St. A	Address, Box		_	Suite 500			Boa	ard of Agriculture, D	Division of Water	Resources
City, State	, ZIP Code	: Wichi	ta. KS.	67202				dication Number:		
3 LOCATE	E WELL'S LO	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	15'	ft FI FVAT				
H AN "X"	IN SECTION	N BOX:	onth(e) Grounde	vater Encountered	1 6	# 2				
	<u></u>			WATER LEVEL . 3						
†				_						
-	NW	NE		test data: Well wa						
	1			gpm: Well wa						
l≝ w L	l .	_E Bo	ore Hole Diamet	ter ර්/ಎ ්in. to	o1. 5 '		nd		to	
wie w	!	ı W	ELL WATER TO	D BE USED AS:	5 Public	water supply	3 Air cond	•	Injection well	
7	1		1 Domestic	3 Feedlot	6 Oil field	d water supply	Dewater	ing 12 (Other (Specify b	elow)
-	sw	SE	2 Irrigation	4 Industrial	7 Lawn a	and garden only (Monitori			
		l i l w	as a chemical/b	acteriological sample						
ı L			tted			•		sinfected? Yes	(No)	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 C	oncrete tile		NG JOINTS: Glued		ed
		3 RMP (SR)		•					ed	
1 Ste		, ,		6 Asbestos-Cemen		ther (specify below			v	
2 PV	/C	4 ABS	E1	7 Fiberglass					de d	13
		2.375in.	10 .3	ft., Dia	ir	n. to	ft., Dia		in. to .SDR	÷ ft.
	•	and surface.FUU	יייים אינע	in., weight		lbs./ft	. Wall thic	kness or gauge No	b SCH	1
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:			PVC		10 Asbestos-ceme		
1 Ste	eel	3 Stainless st	eel	5 Fiberglass	8	RMP (SR)		11 Other (specify)		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9	ABS		12 None used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 Gau	zed wrappe	ed	8 Saw cu	ut	11 None (oper	n hole)
l .	ontinuous slo		 ,		e wrapped	-	9 Drilled			,
I	ouvered shut		nunched	7 Tor	ch cut		10 Other	(specify)		
1		ED INTERVALS:	From	t. to	ريخ	4 F	, o outer	(apouly)		4
SUREEN-	FERFURAII	ED IMIEHVALS:	From:	π. το						ال.
_			From	ft. to	217		1		0	π.
9	GRAVEL PA	CK INTERVALS:) ft. to						
			From	ft. to	\sim	ft., From		ft. to		ft.
6 GROUT	T MATERIAL	2.1		Cement grout		Bentonite / 4 (
Grout Inter				ft., From	J /	to. O	ft., F	rom	. ft. to	ft.
What is the	e nearest so	ource of possible	tamination:		(6)	10 Livesto	ock pens	14 Al	bandoned water	well
1 Septic tank 4 Lateral li					11) Fuel storage		15 Oil well/Gas well			
2 Sewer lines 5 Cess po		ol	8 Sewage la	agoon			ther (specify bel	ow)		
3 Watertight sewer lines 6 Seepage				9 Feedyard	•			, , , , , , ,		
Direction f	-	Vath	- ,	o . coajara			y feet? 4	(
FROM	TO		LITHOLOGIC L	OG	FRO		, 100t? 7	PLUGGING II	NTERVALS	
	.50			underlayme						
- 0				o silty c						
.50	5.75		n clav t	-/1 C11FV /						
						+ +				
		moist, no	odor, d	xide stair	ning.				· · · · · · · · · · · · · · · · · · ·	
5.75	8	moist, no Red brn c	odor, o	oxide stair , moist to	ning.					
5.75		moist, no	odor, o	oxide stair , moist to	ning.					
5.75		moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
	8	moist, no Red brn c tight, no	odor, d lay till odor, d	oxide stair , moist to oxides.	ning. D wet,					
8	15	moist, no Red brn c tight, no Yellow gr	odor, o lay till odor, o ay shale	oxide stair , moist to oxides.	owet,	nstructed. I(2) record	nstructed.	or (3) plugged und	ler my jurisdictic	on and was
	8 15	moist, no Red brn c tight, no Yellow gr	odor, o lay till odor, o ay shale	oxide stair , moist to oxides. e, dry, no ON: This water well	odor.					
7 CONTF	8 15 CACTOR'S (on (mo/day/	moist, no Red brn c tight, no Yellow gr	odor, o lay till odor, o ay shale	oxide stair , moist to oxides. e, dry, no ON: This water well	odor.	and this recor	d is true to	the best of my kno	owledge and bel	
7 CONTF completed Water Wel	8 15 RACTOR'S (on (mo/day/	moist, no Red brn c tight, no Yellow gr	odor, o lay till odor, o ay shale	oxide stair , moist to oxides. e, dry, no ON: This water well	was (1) well Record	and this record was completed of	d is true to n (mo/day	the best of my kno	owledge and bel	
7 CONTF completed Water Wel under the	RACTOR'S (on (mo/day,	moist, no Red brn c tight, no Yellow gr	odor, of lay till odor, of ay shale	oxide stain , moist to exides. e, dry, no ON: This water well This Water al Drillin	was (1) well Record	and this record was completed of by (signate	d is true to in (mo/day ure)	the best of my knowy yr) 7-13-9 mod But	owledge and bel	ief. Kansas