		WA	TER WELL REC	ORD Form WW0	C-5 KSA 82a-	1212 ID N	o. 175-96			
	ON OF WAT	TER WELL:	Fraction		Sec	ction Number	Township Nur	nber	Range Numi	ber
	lyandor			5W 1/4 5W		27	T 10	6	R 25	(E W
				address of well if loca		11				
12 Blos	K Nor-	the VE tun	szen Rel.	& BrinKerhot	erl.	Kansa	s GIZY, K)	66,	115	
_		NER: DOW C	themical (1. N. 1	Times b.		, .			
City, State,		:Souzh	Charlesza	ZUO Kanawha	3		Application N	umber:	Division of Water Re	sources
		CATION WITH	4 DEPTH OF C	OMPLETED WELL .	45,0	ft. ELEVA	TION:			
	SECTION I		Depth(s) Groun	ndwater Encountered	1 25,	5 ft	. 2	ft. 3	3	
		Т		C WATER LEVEL 🚓 mp test data: Well v						
	I /			gpm: Well v	vater was	ft. a	after	. hours p		
	-NW -	- NE	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditioning	(11) i	njection well	-
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 2 Other (Specify below W										
VV		<u> </u>	- myauon	- maaamar	, Domestic (la	a garden)				
	-sw	- SE	Was a shaming	al/bacteriological sam	inle cubmitted to	Denortment?	ves 🙉	· If ves	no/day/ure comple u	vae eub
	x	1	mitted	ar Dactoriological Sam	pie subiliilleu l0		ater Well Disinfected		Mo	•ลอ จนม-
		I								
5 TYPE	S OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIN	ITS: Glu	ed Clamped	
1_Stee		3 RMP (SI	R)	6 Asbestos-Cemer		(specify below		Wel	ded	
€ PV)		4 ABS	,	7 Fiberglass				thre	eadeg	
				44 ft., Di	a	in. to	ft., Dia.		in. to	ft.
		nd surface		in., weight		a				
		R PERFORATIO		E Elbarales	(Z.P.)		10 Asbe			
1 Stee 2 Bras		3 Stainles: 4 Galvaniz		5 Fiberglass 6 Concrete tile	8 RI 9 AE	MP (SR) BS			y) pen hole)	
								(0		olo)
	OR PERFOR	RATION OPENI	III SIOT		Guazed wrapped Vire wrapped		8 Saw cut 9 Drilled holes		11 None (open h	ole)
	tinuous siot /ered shutte		ley punched		orch cut					ft.
		ED INTERVALS		'4 ft. to	45	ft From				
JU, (LLI4-1	= CONTAIN		From	ft. to		ft., From		ft. to	o,.,	ft.
(GRAVEL PAG	CK INTERVALS	: From	ft. to	93	ft., From	73	ft. to	o	ft.
			⊦rom	ft. to	•••••	ft., From		ft. t	o	π.
	T MATERIA	L: D Nea	t cement_	@Cement grout	3 Ber		4 Other			
Grout Inter	vals: Fror	n7	ft. to Ser F	ft., From	41ft.	to 7	ft., From		ft. to	ft.
What is the	e nearest so	urce of possible	contamination:			10 Lives	tock pens	14	Abandoned water w	ell
1 Septic tank 4 Lateral lines				7 Pit p	•	11 Fuel:	•	_	Oil well/Gas well	
2 Sewer lines 5 Cess pool					age lagoon		zer storage		Other (specify below	
	•	er lines 6 See	page pit	9 Feed	dyard			IN M	- Sparse Point	
Direction fr						How mai			\	
FROM	TO	<u> </u>	LITHOLOGI		FROM	то	PLU	aging I	NTERVALS	
0	5			Brown , Hard						
5	10	DKBawal	can Chay, Me	15+ Silzy						
10	20	Como len	-lay Mouse	WI Trace Fine S.	ingl					
20	30	Med To Fin	c Graned San	Wen, DK Gr						
50	40		ler, Fine Se					 ;		
4 4	45	TINCSINE	1602y 1 r	UL						
							· · · · · · · · · · · · · · · · · · ·			

7 CONTE	ACTORIC C	D I ANDOME	DIS CERTIFIC	ATION! This water	all was 40	ruotod (0) ro-	operated of (0) =1	uggsd	ador my jurisdistics	and was
COMPleted :	on (moldey)	near) Mear)	//- F-	ATION: This water w	ell was Const	ructed, (2) fec and this m	onstructed, or (3) placord is true to the be	ugged Ul stofmul	nowledge and back	Tid Was
Water Well	Contractor's	s Licence No	606	This W	/ater Well Record	and uns re d was complete	ed on (mo/day	77-)/	5-04	
	ousiness nan		Enveron				(signature)	2	1/2	
		7 50		FIRMLY and PRINT clearly.	Please fill in blanks u	<u>.</u>	,	three coni	es to Kansas Department	of Health
and Enviro	onment, Bureau		ection, 1000 SW Jack	son St., Suite 420, Topeka,						