		\	NATER WELL RE	CORD Form	n WWC-			ID No.					
1 LOCATION	OF WA	TER WELL:				Sec	tion Nu	mber		p Number	Ran	ge Number	
County: CLC				center ₄			26		т 5	S	R	1 K W	
Distance and d	lirection	from neares	st town or city stre	et address of we	ell if loca	ted within ci	ty?						
In cit	y li	mits,	605 Grand	, Clyde,	KS								
2 WATER WE	LL OWI	NER: Mi	ke George	, c/o Ge	orge	Motor	Co.						
RR#. St. Addre			5 Washing		5-		•		Board of	Agricultura	Division of	Water Resources	
City, State, ZIP			yde, KS							on Number:	DIVISION OF	water nesources	
3 LOCATE WE	LL'S LO	CATION WIT	H 4 DEPTH OF	COMPLETED V	WELL	90	ft. E	LEVATION	:			, ,	
AN "X" IN S	ECTION N	I BOX:		ndwater Encoun								00 ft.	
A 1		1											
NW	×	1] 20	mp test data: v _ 30	veli wate	er was		π. aπer .		hours	pumping.	gpm	
!\	/ - -	- NE										gpm	
0		i	l l	meter 9							. in. to	ft.	
₹ w		1		TO BE USED						•	Injection we		
	-	i	1 Domestic			Oil field wate							
	/ - - -	- SE	2 Irrigation	4 Industria	ı Xi	<u>Domestic (la</u> w	n & gard	len) 10 Mon	itoring we	ell		• • • • • • • • • • • • • • • • • • • •	
	1	!	Was a chemica	l/hactoriological s	amnla su	hmitted to De	nartmont	2 Voe	No	X · If yes	mo/day/yre	sample was sub-	
<u>*</u>			mitted	voacierological s	arripie su	Diffilled to De				ed? Yes		•	
5 TYPE OF BI	LANK C	ASING USE		5 Wrought iron	n	8 Concre						Clamped	
1 Steel		3 RMP		6 Asbestos-C				below)	07101110				
X PVC		4 ABS	(0.1)	7 Fiberglass	Cilioni								
	.		in. to8										
Casing height	above la	and surface.	12	in., weight	2	3. <i>1.</i>		. lbs./ft. Wa	all thickne	ss or gauge	No • .4	1.4	
TYPE OF SCI	REEN C	OR PERFOR	ATION MATERIA			XPV				Asbestos-ce			
1 Steel			ess steel	5 Fiberglass			8 RMP (SR)			11 Other (specify)			
2 Brass 4 Galvanized steel 6 Concrete tile							ABS			None used (open hole)		
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze						ed wrapped	ped 8 Saw cut			- \ /			
1 Continuous slot <u>Mill slot</u> 6 Wire w							ped 9 Drilled ho						
2 Louvered			Key punched		7 Torch							ft.	
SCREEN-PER	RFORAT	TED INTERV	/ALS: From										
												ft.	
GRA	WEL PA	ACK INTERV	ALS: From										
												ft.	
6 GROUT MA				2 Cement gro									
Grout Interval	s: Fro	m 1	ft. to	21 ft., Fro	m		to		ft., From		ft. to		
What is the nearest source of possible contamination:							10 Livestock pens			14 Abandoned water well			
1 Septic tank 4 Lateral lines					7 Pit privy		11 Fuel storage		je	15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 8	8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)		
		r lines 6 Se	•		Feedyar								
Direction from			- P			_		w many fee		0			
	го	Jouen	LITHOLOGIC L	OG		FROM	TO	111111111111111111111111111111111111111		PLUGGING	NTERVAL	<u> </u>	
		M		<u> </u>		THOW			'	Lodding	INTENVAL		
0	5	Topso											
	21		Clay										
	36		Silty Cla										
36 4	11		to Medium										
41 5	52		Sandy Cla										
52 5	58	Fine	Sand with	mixed c	lay								
58 8	30		Clay										
	92	Sands	stone with	clay st	reak	\$							
= -			JEDIA A	TION		1,55		2)		0) -1		is allested and the second	
			NER'S CERTIFICA										
			5/.12/.0.0									nd belief. Kansas	
Water Well Con	ntractor's	s Licence No	138	This W	Vater We	ell Record wa	s compl	eted on (m	o/day/yr)	6/.12/	<i>υ</i> υ		
under the busin	ess nan	ne of Pet	terson Irr	igation,	Inc		b	y (signatu	re) //	1. 6	o lain		
							rdine or circ	le the correct a	nswers Send	top three conies	to Kansas Dene	ertment of Health and	
INSTRUCTIONS	: Use tyney	vriter or ball noint	DON. PLEASE PRESS FI	UNITI SUU LUMAT CIMA	IIIY, FIDOSH								

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.