			WATE	R WELL RECORD	Form WWC	5 KSA 8	2a-1212			
LOCATION OF			Fraction			ection Numb			Range Number	
County:						31	T 10 S	S	R 31 W E/W	
Distance and dire	ection from ne	arest town	or city street a	address of well if locat		A 1				
1				2 E 3/4.	n of &	a fly				
2 WATER WEL			rior Dril	~	•		_			
RR#, St. Addres		-		- Suite 700					Division of Water Resources	
City, State, ZIP			hita, Kan					on Number:		
B LOCATE WEL AN "X" IN SE	L'S LOCATIOI		DEPTH OF C	COMPLETED WELL	153	ft. ELE'	VATION:			
AN A 114 SE	N BOX.								3	
Ŧ	!	\								
NW	/   - NE								ımping gpm	
	X,	E							ımping gpm	
<u>Aile</u>									. to	
≦ "  !				TO BE USED AS:				Air conditioning 11 Injection well		
1   sw	/   _ SE		1 Domestic						Other (Specify below)	
1 1	1		2 Irrigation	4 Industrial		-				
<b>∤</b>	<u> </u>			bacteriological sample	submitted to l	-		· •	, mo/day/yr sample was sub-	
- -l	<u> </u>		itted				Vater Well Disinfed		77	
	ANK CASING					rete tile			dX Clamped	
1 Steel		RMP (SR)		6 Asbestos-Cement		r (specify be			ed	
2) <u>PVC</u>		ABS	. 450	7 Fiberglass					aded	
									in. to ft.	
			-	.in., weight					o•250	
TYPE OF SCRE				5 Fibered	7 P			sbestos-ceme		
1 Steel		Stainless s		5 Fiberglass	8 H 9 A	MP (SR)				
2 Brass SCREEN OR PE		Galvanized		6 Concrete tile		50		one used (or	*	
1 Continuo		3 Mill			zed wrapped wrapped		8 Saw cut 9 Drilled hole:		11 None (open hole)	
2 Louvered			punched	7 Toro	• •					
SCREEN-PERFO		-	•			# =			o	
SOMELIN LINE	SIMILE INTE	TVALO.								
GRAVE	EL PACK INTE	RVALS:	From	100 ft to	153	ft F	rom	ft 1	o	
			From	ft. to			rom		o ft.	
6 GROUT MAT	ERIAL:	1 Neat cer	nent	2 Cement grout						
Grout Intervals:	From	() ft.		-		to	ft., From .		ft. to	
What is the near	rest source of p	ossible co	ntamination:			10 Liv	estock pens	14 A	bandoned water well	
1 Septic ta	ınk	4 Lateral lines		7 Pit privy		11 Fuel storage				
2 Sewer lir	nes	5 Cess pool		8 Sewage la	goon		rtilizer storage	16 C	other (specify below)	
3 Watertight sewer lines 6 Se		6 Seepag	epage pit 9 Feedyard			13 Insecticide		e storage Diam		
Direction from w	ell?	ast				How n	nany feet?	1000		
	0		LITHOLOGIC	LOG	FROM	то		LITHOLOG	IC LOG	
0 3					151	153	Ochre			
30 4		ravek								
43 50	. 1					1				
56 61	•	y Clay								
64 80		ravel				<del> </del>	-			
80   81	- I	y Clay								
85 90	li .	Sand				-				
	I	y Clay			-					
· 1	- 1	ravel								
- 1		y Clay								
		ravel								
1	-	y Clay				1				
		Sand								
		y Clay				<del> </del>				
1		ravel	<del></del>			<b>_</b>				
Name of the last o			<i>(T</i> 0.0						der my jurisdiction and was	
completed on (m									owledge and belief. Kansas	
				This Water	Well Record w				.86	
under the busine				- DDECC	-1.00%	by (sig	nature)	eph D	retiman)	
three conice to 15	: Use typewrite	r or ball po	int pen, <i>PLEAS</i>	nent Division of English	nd <u>PHINT</u> clea	riy. Please fi	ıı ın bianks, anderlir	Te or circle the	e correct answers. Send top Send one to WATER WELL	
nree copies to K DWNER and ret			iii anu Environr	nent, Division of Enviro	zament, ⊑⊓vif0	iiiieiilai Geo	iogy a <del>u</del> ction, ropei	.a, № 0002U.	Seria one to WATEH WELL	