		WA	TER WELL RE		rm WWC-5	KSA 82a	-1212	ID No.			
1 LOCATION	. 1	. 1.		NE SE A			ection Nu		Township Num		Range Number
		VICK_		ENSO V			19		T 26	<u> </u>	R (E/W
	***************************************		wn or city street	address of w	ell if located	within city?					
2102		mberc		<u>U. </u>							
2 WATER W	ELL OWN	ω_{1}		naholi							
RR#, St. Addre City, State, ZIF		: 2102 Wic	hita. KS	Der Cri		UO			Application Nu	mber:	sion of Water Resources
3 LOCATE WE			4 DEPTH OF	COMPLETED) WELL		_				
AN "X" IN SE	ECTION E N	BOX:	Depth(s) Grou	ndwater Enc	ountered /=						ft.
	 }	ı	WELL'S STAT	IC WAI ER LI imp test data	EVEL	⊊π. be was	low land	sunace ft aft	measured on mo/da er	hours pur	nping gpm
		\ <u></u>	Est. Yield	gpm	: Well water	was		ft. aft	er	hours pur	ping gpm
N	v - -	- NE	WELL WATER			Public water			Air conditioning	•	ction well
w		E	1 Domestic 2 Irrigation		diot 6.0	Dil field water	er supply	10 App.	Dewatering Monitoring well		er (Specify below)
VV			2 migation	ı + ındu	striai (1	omesuc (ic	- gai	deliji 10	Wormoning won		
s\	w -	- SE	Was a shomis	al/baotoriolos	rical cample s	submitted to	Donartm	ont? Vo	s No X ·	If yes mo/	day/yrs samnle was sub-
	The state of the s								No		
5 TYPE OF I	S ANK C	ASING USED:		5 Wrough	t iron	8 Conc	roto tilo		CASING IOINT	S: Glued	Clamped
1 Steel	JEANN O	3 RMP (SI	R)		s-Cement		r (specify	below)	OADING COINT		
2 PVC		4 ABS	,	7, Fibergla							ed
Blank casing o	liameter	5	in. to	40	ft., Dia		in. to		ft., Dia		in. toft.
Casing height				in., wei	ght	_		lb	s./ft. Wall thickness		
	REEN OR		N MATERIAL:				VO)			tos-Cemen	
1 Steel 2 Brass		3 Stainles: 4 Galvaniz		5 Fibergla 6 Concret		9 A	MP (SR) BS			(Specity) used (open	 hole)
SCREEN OR I	DEDEOD.			0 00110101						• •	1 None (open hole)
1 Continu			Mill slot			ed wrapped wrapped	l		8 Saw cut 9 Drilled holes	ı	1 None (open noie)
2 Louvere		\	ley-punched		7 Torch			•			ft.
SCREEN-PER				20	ft to	40	ft	From		ft. to	ft.
	•	, _,,,,,,,,			ft. to		ft.,	From		ft. to	ft.
GRA	WEL PAC	K INTERVALS	: From	29	ft. to	9O	ft.,	From		ft. to	ft.
			From		11. 10	·····	11.,	rioiii		11. 10	ft.
6 GROUT M	IATERIAL	: 1 Nea	t cement	J2 Ceme	nt grout	3(Bei	ntonite)	4	Other		
Grout Intervals	: From	9	ft. to	እ <u>ሣ</u> ft., F	rom	ft.	10		ft., From	f	ft. toft.
		rce of possible	contamination:					Livesto	•	14 Aba	indoned water well
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage		J	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lagoon				12 Fertilizer storage		16 Other (specify below)	
8 Watertig			9 Feedyard			13 Insecticide storage How many feet? 57					
Direction from FROM		West	LITHOLOGI	0100		FROM		w many		GING INTE	DVALC
	TO 2	traca:	LITHOLOGI	C LOG		FROM	ТО		PLUG	JING IN I	HVALS
$\frac{9}{3}$	3	TOPSOI	Fine S	and							
3	21		and 10	KUU			<u> </u>				
	29	med	Sand	149							
21	40	Cla	11	···········							<u> </u>
•		ب کر ب	7								
				·							
							<u> </u>				
				ATION: This v	water well wa	s (() const					my jurisdiction and was
completed on (r	no/day/ye	ar) ! 1 .:: 7 :: !					and	this reco	rd is true to the best	of my know	vledge and belief. Kansas
Water Well Cor		/ 1 4	Leu —		This Water	Well Record	d was cor		` ''	, a,95	
under the busir			ase L	<u> Iri Ilin</u>	19				gnature) L.C	rase	
INSTRUCTION and Environmen	S: Use typew	rriter or ball point pe Water, Geology Se	ection, 1000 SW Jack	FIRMLY and PRII son St., Suite 420	VT) ciearly. Please), Topeka, Kansas	fill in blanks, u 66612-1367. T	nderline or c Telephone 78	ircle the co 35-296-552	rrect answers. Send top th 2. Send one to WATER W	ree copies to	Kansas Department of Heaith and retain one for your
		ch constructed well.									