					ELL RECO	HU FC	orm VVVV	**********	KSA 828					-		
LOCATION	OF WATER WELL	:	Fraction		ATT	Colina	- 1	Section	on Number			hip Nur		l	nge Num	
ounty:	SALINE		SE	1/4	NE 1/4	SE	1/4		26	1	<u>T</u>	14	<u>S</u>	<u> </u> R	3	E/W_
istance and	direction from neare	est town of				r located v	vithin cit	ty?								
				MERCU	R Y									*****		
WATER W	VELL OWNER:		ROBBE													
•	fress, Box # :		ERCURY								Boar	d of Ag	riculture,	Division o	f Water I	Resources
ity, State, Z	IP Code :		A, KS.										Number:			
LOCATE V AN "X" IN	VELL'S LOCATION SECTION BOX:				PLETED Wi											
r	N				TER LEVE											
					it data: W											
1800 GE	NW NE-	-														
					gpm: W											
w		manage P			9											π.
,,		1 1			E USED A				supply			_		Injection		
	SW SE -	X	1 Dome		3 Feedlo				r supply					Other (Sp		
		1 1	2 Irrigat		4 Industr				rden only							
		_ W	as a chem	ical/bacte	eriological s	ample sub	omitted t	o Dep								e was sub
	Ś		tted										? Yes		No	
TYPE OF	BLANK CASING US	SED:		5 '	Wrought iro	n	8 Co	oncret	e tile		CASIN	IG JOIN				d
1 Steel	3 RI	MP (SR)		6 /	Asbestos-C	ement			specify belo							
2 PVC	4 AE		1.	7	Fiberglass								Thre			
llank casing	diameter5	in.	to 4	H	ft., Dia .		in	ı. to .		f	t., Dia			in. to	· · · · · · · · · · · · · · · · · · ·	ft.
	t above land surface				weight	160			lbs.	/ft. W	all thicl	kness or	gauge N	lo	Shr	1,40
YPE OF SC	REEN OR PERFOR	NOITAF	MATERIAL	:			Participant of the Participant o	PVC	N.C. CHONOGO Procure				stos-cem			
1 Steel	3 St	tainless st	teel	5	Fiberglass		8	RMF	(SR)		1	1 Othe	r (specify)		
2 Brass	s 4 Ga	alvanized	steel	6	Concrete til	le	9	ABS			1	2 None	used (or	oen hole)		
CREEN OR	PERFORATION O	PENINGS	ARE:			5 Gauzed	wrappe	ed		8 9	Saw cu	t		11 Non	e (open	hole)
1 Conti	nuous slot	3 Mill s	slot 🕡	30	(6 Wire wr	apped			9 1	Drilled	holes				
2 Louve	ered shutter	4 Key	punched	apacadas-esta-paras-sa		7 Torch c										
CREEN-PE	RFORATED INTER	VALS:	From	44.		ft. to		54.	ft., Fro	om			ft.	to		ft.
			From			ft. to			ft., Fro	m			ft.	to		ft.
GR	AVEL PACK INTER	VALS:	From	21		ft. to		54.	ft., Fro	om	<i>.</i>		ft.	to		
			From			ft. to							ft.			
GROUT M	ATERIAL: 1	Neat cen	nent	2 C	ement grou	ut	3 B	enton	ite 4	Othe	er					
, Brout Interva	ıls: From1.	ft.	to ?													
What is the r	nearest source of po	ossible co	ntaminatio	n:					10 Live	stock	pens		14 /	Abandone	d water v	well
1 Septi	c tank 4	1 Lateral	lines		7 Pit p	rivy			11 Fuel	stora	ge		15 (Dil well/Ga	as well	
2 Sewer lines 5 Cess p							on 12 Fertilizer s				storage 16 Other (specify below)					ow)
3 Watertight sewer lines 6 Seepa				13 Insecticide storage												
Direction from	AND	CAST			9 Feed	,			How ma		•	20				
FROM	TO	res year side	LITHOLO	GIC LO	3		FRO	М	то				JGGING	INTERVA	LS	
0		SOIL														
2		Y TAN														
29			D SMALJ	L GRAY	VEL											
49		ID TIG		And no districts	second											
77		Lakali, ika sebu Seti s	<u> </u>													

				··												
							ļ									
					al ham his Pistantis Park A base 1797											
			*****************				<u> </u>									
			CHICAGO AND		NA THE SECOND SE							.,				

							ļ									
	11						 									
							<u> </u>	l								
	CTOR'S OR LANDO			CATION	: This wate	r well was	s (1) cor									
	n (mo/day/year)								and this rec				at of my/k	nowledge	and beli	ef. Kansa
	Contractor's License				This	Water We	Il Record	d was	completed	on (t	ndday	/ýr). 🎣	11.	18-7-	9/1	
			GER PU						by (sign	*	A 3	W)		lol	ende	<u> </u>
INSTRUC	TIONS: Use typewriter or I	ball point pe	n. <i>PLEASE P</i>	RESS FIRM	ALY and PRINT	clearly. Plea	ase fill in b	lanks, ι	underline or cire	cle the	correct a	wers. Se	end top three	copies to	ansas Dep	artment
of Health	and Environment, Bureau	of Water, To	peka, Kansa	s 66620-73	20. Telephone:	913-296-554	5. Send o	ne to V	VATER WELL	OWNER	R and ret	ain one fo	r your recor	ds.	·	