		,	WATER WELL RE	CORD	Form WWC-5	KSA 82a	1212 ID I	No						
1 LOCATION OF WATER WELL: Fraction				·			ection Number Township Nu							
County: SA	LINE		SE 1/2	SE	1/4 SW	1/4	30	Т	14	s	R	2W	E/W	
Distance an	d direction fo	rom nearest	town or city street	address (of well if located	d within city?								
1706 E	AGLECRE	AST												
2 WATER	WELL OWN		IM SWEENEY											
RR#, St. Ad	ldress, Box #		706 EAGLECR					Boa	rd of Agricul	ture, D	ivision of V	Vater Re	sources	
City, State,	ZIP Code	: S	ALINA,KS. 6	7401					lication Num					
			H 4 DEPTH OF	COMPLE	TED WELL	53	ft. ELEV/	ATION:	.1231		•••••			
AN "X" IN	I SECTION E N	BOX:	Depth(s) Grou	Indwater I	Encountered R LEVEL 19.1.	61	?Q.:	ft. 2		ft. 3	8-29-0	2	ft.	
	<u> </u>	Į.	WELLSSIAI	ımo test d	n ∟⊏v∈∟ ∌.∠: lata: Well wat	er was21	ow rand surra	after1	h	ours ou	anpina	25	apm	
	1	1			ıpm: Well wat									
	-NW -	- NE	WELL WATER			Public water			litioning		jection wel		,	
w	i	<u> </u>	1 Domesti 2 Irrigation			Oil field wate Domestic (la		9 Dewater			ther (Spec			
٧٧	!			, 7,	industrial 7	Bomeste (ia	mira garaon/	15 Monto	g		••••••			
	-sw	- SE)	-1/	مام سنموا ممسواه	a automittad ta	Danadmanto	Von Ne	. V .16		o (dov) umo a	ammla v	uaa aub	
That a charmony bacteriological cample captillates to be partitions. Too immit to install in you, they capture								sample v No	as sub-					
	1 X	1	micou				·							
C TYPE C	S S	A OINIO LICE	D.	C 181==		8 Concr	esta tila	CACI	NG JOINTS	· Clus	4 X C	lampad		
5 TYPE C 1 Steel		ASING USE 3 RMP			ught iron estos-Cement		ete the (specify belov		ING JUHN IS		u C ed	-		
2 PVC		4 ABS	(01.)	7 Fibe					••••		aded			
Blank casin	g diameter .	5	in. to	46	ft., Dia .		in. to		. ft., Dia		ajn	tφ	ft.	
Casing heig	ght above lar	nd surface	in. to 16	in.,	weight	160		lbs./ft. Wall	thickness o	r guag	e No	20		
TYPE OF S	CREEN OR		ΓΙΟΝ MATERIAL:			7 P\			10 Asbesto					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					erglass	8 RI 9 AE	VIP (SR)		11 Other (S 12 None us			•••••		
2 Bras				o Con	crete tile		_			eu (op	· .			
			NINGS ARE:			azed wrapped e wrapped		8 Saw c 9 Drilled			11 None	(open ho	ole)	
	inuous slot ered shutter		Mill slot •025 Key punched			ch cut			(specify)				ft.	
		D INTERVA	, , , , , , , , , , , , , , , , , , ,	-6	ft to	53	ft Eron							
SUNEEN-F	ENFORATE	DINIERVA					ft., Fror	n		ft. to			ft.	
G	RAVEL PAC	CK INTERVA			ft. to ft. to									
			From		ft. to	•••••	ft., Fror	n		ft. to			ft.	
6 GBOU	T MATERIAI	· 1 N	leat cement	2 C	ement grout	3 Ber	tonite	4 Other						
Grout Inter	vals: From	<u> </u>	ft. to24											
What is the nearest source of possible contamination:								stock pens			bandoned			
1 Septic tank 4 Lateral lines					7 Pit privy			•			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit				9 Feedyard										
Direction fro	om well?	NOR	TH				How ma	any feet?	40					
FROM	то		LITHOLOG	IC LOG		FROM	TO		PLUGG	ING IN	TERVALS			
0	3	FILL	DIRT											
3	21		BROWN											
21	42		WITH CLAY I	LAYERS										
42	54	SAND	TAN CLEAN											
														
							-							
						-								
7						<u> </u>								
∠ CONTR	ACTOR'S O	R LANDOW	NER'S CERTIFIC	ation: T	his water well	was (1) const	ructed, (2) red	constructed,	or (3) plugg	ed und	der my jūnī	sdiction	and was	
completed o	on (mo/day/y Contractor's	ear) Licence No	8-29-02 388		This Mot	er Well Record	and this f	ecord is true	o ne pest o	3-299	iowjeuge a −0/2	u bellet	. Narisas	
			INGER PUMP			or aren riecold	hv	(signature)	177)		1 4		X.7	
			at pen PI FASE PRESS			ee fill in blanks w				e conies	to Kansas Da	anartment	of Health	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.