						Water Well	Record	Form WWC-5	KSA 82a-1217				
		TER WELL:	:	1	RACTION			_	Section Numb			1	e Number
	edgw				NE 1/4	NE 1/4	SV	1/4	21	т 2	5 s	R	LE _{E/W}
					dress of well if loca								
					e, 1/2		Pa	rk Ci	ty, Kar	nsas			
WATE	ER WELL C	WNER:			TY, CIT								
RRW, ST	. ADRESS,	BOX #:			Hydrau					В	ard of Agriculture, D	ivivsion of Wate	r Resource
CITY, S	TATE, ZIP	CODE:	Par		tv. Kan				67219		Application Numbe	r: 9602	234
	WELL'S L	OCATION V	VITH			t eggsal wi		50		ELEVATION:			
A. A.	N SECTIO	N.		_		ter Encounte		1	ft.	2	ft.	3	ft.
				WELL'		ATER LEVEI			BELOW LAND	SURFACE MEASURI	• •		6/1996
	NW	N	C		Pump test	data: \	Well wa	ter was	ft.	after	hours pum	ping	gpm
۰	i			Est. Yie		81		iter was	ft.	after .	hours pum	ping	gpm
W W	ii	U 	— E			ibknonui		-	ft.	and	in.	to	ft.
"		7			water 1436			Public water		8 Air condition	-	njection wel	
1	sw	s#E	;		omestic	3 Feedlot		Oil field wa		9 Dewatering		Other (Speci	ly below)
					Tigation	4 Industrial		Lawn and g	•	10 Monitoring			_
† L	<u> </u>	S				riological sam	ple subi	mitted to De	-		o 🗶 ; If yes, m		•
-				submit	tted					Water Well Disinfo		<u>X</u>	No
	E OF CA	SING US				5 Wrought		_	Concrete tile				lamped
1 Steel			IP (SR)			6 Asbestos-		9	Other (Speci	fy below)	•	Velded	
2 PVC		4 AB	S			7 Fiberglass	3				Т	hreaded	
Blank casi					to	ft., D	da	in.	to	ft., Dia	in.	to	ft.
Casing hei					in.,	weig	ht	_	lbs. / ft.	Wall thickness	or gauge No. 10 Asbestos-ceme	ent	
	SCREE			TION M	ATERIAL:	5 Fiberglass			PVC RMP (SR)				
1 Steel		3 Stainle		_		6 Concrete ti	10				11 other (specify	14 / E	7
2 Brass		4 Galvai							ABS	8 Saw cut	12 None used (o _l		(b-1s)
		RFORATI			RE:			d wrapped			-1	11 None	(open hole)
1 Contino			3 Mill s			6	Wire w	rapped		9 Drilled h			
2 Louvere			• •	unched		7	Torch o	cut		10 Other (specify) N	/A	
SCREEN-	-PERFO	RATION	INTER	VALS:	from		ft. t	0	ft., F	rom	ft. to		ft.
					from		ft. t		ft., F		ft. to		ft.
	GRAVI	EL PACK	INTER	VALS:	from		ft. 1		· -	rom	ft. to		ft.
- I an ar			1 N4		from		ft. 1			rom	ft. to		ft.
6 GROU			1 Mean	cement		ement grout			ntonite	4 Other			
Grout Inte			f = annihi	ft. to	•	ft. From	1	ft.		ft. Fro estock pens		ft. to	ft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines										rvestock pens 14 Abandon water well uel storage 15 Oil well/Gas well			
- 4 Date in lines					8 Sewage lagoon			12 Fertilizer storage					
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						_				tilizer storage 16 Other (specify below) ecticide storage None Apparent			
	-		o Seel	page pit		7 recuy	aru			- -		Appa	rent
Direction FROM	from we	u?		LITHO	LOGIC LOG			FROM	ТО	How many	v feet? UGGING INTE	RVAT.S	
EKOM	1.0			211101				O	3		clay an		
 								3	وا	cement			
								9	15		te hole	plug	
								15	45		ated san		grave
								• •	1 2 2				
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		<u> </u>											
7 (0)	TD A CYT	Digon	NDOWN	PD to Contract	IEICATION: Th	ie water well	Wae /4	construct	ad (2) raco	netructed or (2)	lugged under	my juriedia	tion and
Was co	ı KACI(moleted	on (mo/s	andOWN) lav/vaa	er's CERT! r)	12/16/	is water well 1996	was (1)	ounstruct	cord is true	nstructed, or (3) <u>r</u> to the best of my	nuggea unaer i knowledge end	urisaic الانتظام ا	uvii and meae Water
Well Co	ontracto	r's Licen	se No.	236		This Water V	Nell Re	cord was	completed of	n (mo/day/yr)	12/1	7/96	
Under t	he busi	ness nam	e of A	arp. I	Mell &	Pump Se	rvi	ce, I	1 by (signature)			
									, \	- ,	Todd L	S. Ha	ro
													T