		,		ATER WEL	L RECORD	Form WW	C-5 KSA 8	2a-1212 ID					
1 LOCATI			ELL:	Fracti				ction Number	Township N	umber	Ran	ge Num	
County:						E 1/4 N		13	т 22	S	R	3	K W
Distance a	nd direction	on from ne	earest t	town or city	street addre	ss of well if lo	cated within c	ity?					
			st c	of Hes	ston, K	S							
2 WATER	WELL O	WNER:	Go	ordon a	Schmidt	•							
RR#, St. A City, State,)320 N man,]		State	Rd.		Board of Age Application N	riculture, I Number: 7	Division of	Water 5	Resources
3 LOCATE	WELL'S L	OCATION					9.1	ft. ELEV	ATION:				
_ AN "X" I	N SECTION								2 e measured on mo/				
A		×							after . 2				
	- NW	NE -		Est. Yield	1,000	gpm: Well wa	iter was	ft. a	after	hours i	oumping .		gpm
	!	!		Bore Hole	Diameter	30 in.	to 91		and		in. to		ft.
₩ -			E	WELL WA	ATER TO BE	USED AS: 5	Public water	supply	8 Air conditioning	11 li	njection we	ell	
7	-	1		1 Don					9 Dewatering				
`	- sw	SE -		<u>¥</u> ⊥rriga	ation 4 l	ndustrial 7	7 Domestic (lav	n & garden) 1	0 Monitoring well				
<u> </u>		. !		Was a che	emical/bacterio	logical sample	submitted to De		s No X . er Well Disinfected?				
5 TYPE O	F BLANK	CASING	USED:		5 Wro	ught iron	8 Concr		CASING JOI				
1 Stee			RMP (S			estos-Cement		(specify belo				•	
X PVC		4 A	BS `	,	7 Fibe	erglass				Thre	aded		
Blank cas	 ing diamet	ter 1 !	6	in. to	5.1	ft Dia	ir	n. to			in. to .		
									/ft. Wall thickness o				
-	-					g	X PV			estos-cen			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5						erglass 8 RMP (SR							
2 Bras				zed steel		crete tile	9 AB			e used (o			
	OR PERI			NINGS AR	E:		uzed wrapped e wrapped		8 Saw cut 9 Drilled holes		11 None	e (open	hole)
2 Louv	ered shut	tter	4 K	ey punched	d	7 Tor	ch cut		10 Other (specify)			\dots . ft.
SCREEN-	PERFOR.	ATED IN	ΓERVA						n				
				From.		ft. to .		ft., Fron	n	ft. 1	ю		ft.
	GRAVEL	PACK INT	ΓERVA	LS: From.	2.3 .	ft. to .	9.1	ft., Fron	n	ft. 1	0	• • • • • •	ft.
	MATERI			ement		nent grout	3 Bento		Other				
						.π., From	π		ft., From				
			•	ble contam	ination:	7 54			stock pens		bandoned		well
1 Septic tank 4 Lateral lines						7 Pit privy			storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 9 Feedyard			izer storage		1XOther (specify below)Pond			
Direction			o seep rthe			9 reedy	aru		ticide storage nv feet? 250	E	.onu		· · · · · · · · ·
		NO.			10.1.00		FROM	How ma	,	COINC II	NTERVAL		
FROM	то	-		LITHOLOG	ilo Log		FROM	ТО	PLU	GGING II	VIERVAL	<u> </u>	
0	3		psoi			***							
3	51			Tan		,							
<u>51</u>	55			Fine									
<u>55</u>	89			Mediu					.,				
89	91	Sn	ате,	Gree	1								
											· · · · · · · · · · · · · · · · · · ·		
								 					
				· · · ·							· · · · · · · · · · · · · · · · · · ·		
													· · · · · · · · · · · · · · · · · · ·
		-											
7 CONTE	ACTORIC	OB LAND	OVAZATE	D'C OFDT	EICATION: T	hio water	wooz#\	auotod (0) za z	operuoted or (2) -	luggod v	der my iv	riediatio	and was
/ CONTR	AUTUR'S	OH LAND		:KS CEKII	FICATION: 1 1	nis water well	was XX const	and this	constructed, or (3) p rd is true to the bes	iugged un	iuer my jui iowlodes -	nsulction	of Kanaas
											iowledge a 3/26/(er. Nansas
						. This Water V :ion, In		-	on (mo/day/yr) ignature)	, <u>.</u>		~. !	
							•	nu (ai	ionatura) ///	///	-		