			W	ATER W	ELL RECORD	Form W	/WC-5	KSA 82	a-1212						
LOCATION OF WATER WELL:			·	Fraction				Section Number Townshi			Number Range				
County:	Thoma		NE		SW 1/4 S			21	T	7	S	R	32	E/W	
			wn or city stre	et addre	ss of well if loca	ted within	city?								
-	n Gem K					***************************************		<del></del>							
		NER: Vict			ier										
RR#, St. Address, Box # : P.O. Box 25									В	oard of Aq	griculture, D	ivision o	of Water	Resources	
		: Gem,								pplication					
LOCATE	WELL'S LO	DCATION WITH	4 DEPTH C	F COM	PLETED WELL.	23.8		. ft. ELEV	ATION: .						
5 TYPE C 1 Ste 2 PV Blank casin Casing hei TYPE OF 1 Ste 2 Bra SCREEN C 1 Co	- NW I SW X I SW - X I	CASING USED:  3 RMP (S 4 ABS And surface R PERFORATIO 3 Stainles 4 Galvani RATION OPENII	Depth(s) Growell STA	oundwate ATIC WAP Pump tes iameter ER TO E estic ion ical/bact  5 6 7 2.18 18.in.,	er Encountered TER LEVEL st data: Well wa gpm: Well wa 8 in st E USED AS: 3 Feedlot 4 Industrial eriological sample Wrought iron Asbestos-Cemer Fiberglass ft., Dia weight Fiberglass Concrete tile 5 Ga 6 Wir	1 1.46 ater was aten was o 2 5 Publi 6 Oil file 7 Lawn e submitte 8 at 9	test 38 c wate eld wate and g d to De  Concre Other in. to /10 7 PV 8 RM 9 AB	the low land sure fit.  ced fit.  ced fit.  ft.  r supply er supply arden only expartment? N  we fet tile (specify below)  Line (specify below)	2	nditioning tering oring wellNox. Disinfected SING JOIIlickness of 10 Asbert 12 Non- trutted holes	hours pur hours pur hours pur hours purin. 11 I 12 (; If yes, XNTS: Glued Welde Threain or gauge No estos-ceme er (specify) e used (ope	7.–11- nping nping to njection Other (S mo/day/ ded ded n. to b. 1/4 nt en hole)	well pecify be yr sample No Clampec	gpm gpm ft. gpm ft. elow) ft. elow ft. ft. ft.	
SCREEN-F	PERFORATE	ED INTERVALS		2 1	.8 ft. to	238		ft., Fr	om		ft. to	o			
					ft. to										
G	BRAVEL PA	CK INTERVALS	: From	]	8 ft. to									ft.	
<u> </u>	<del></del>		From		ft. to			ft., Fr			ft. to			ft.	
	MATERIAL		cement		ement grout										
Grout Inter					. ft., From		. π.								
		ource of possible						10 Livestock pens _			14 Abandoned water well 15 Oil well/Gas well				
	ptic tank		eral lines	• •			11 Fuel stora						,,,,)		
2 Sewer lines 5 Cess p			•				n 12 Fertilizer storag 13 Insecticide stora								
3 Watertight sewer lines 6 Seepage pi Direction from well?				•			How many feet? 2(			•					
FROM	TO		east LITHOLO	GIC LO		FF	ОМ	TO	uny icer:	PL	UGGING II	NTERVA	LS		
0	3.8	top so	 												
38	77	-	and clay	, str	ins					M-074114077077				,	
77	93				k strips										
93	144				ay strip					~~~					
144	180			~	k strips										
180	197		cock												
197	235	SAnd c	good								·		~~~		
235	238	oker a	and shal	_e						***					
		***************************************													
														41.40	
	***************************************										- of Extract			***************************************	
									1						
7 CONTR	RACTOR'S	OR LANDOWNE	R'S CERTIFIC	CATION	: This water well	was (1) (	constru	cted. (2) re-	constructe	d. or (3) n	luaaed unc	der mv i	urisdiction	n and was	
Barrier .															
					This Water							155<9	f management	2)	
	business na		ctell Dr					by (sign		X ary	· \ (V		> 100		

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 Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320. Telephone: 913-296-5514. Send one to WATER WELL OWNER and retain one for your records.