			ATER WELL	RECORD	Form WWC-			D No	**************************************		·				
		TER WELL:	Fraction			i	Section Number			Township Number			Range Number		
	Edwards		l NC			1/4	12		T	26	s I	R	18	<u>₹</u> /W	
Distance and		from nearest to													
		ith, 1 3/4			X Trousd	ale, Ks.									
2 WATER	WELL OW	NER: Knigh			. 740										
RR#, St. Add City, State, 2		" •	S. Broad ita, Ks.	•	ite /10				Boa App	rd of Agri	culture, Dij lumber:	vision of 200400	Water Re	sources	
3 LOCATE V	WELL'S LO	CATION WITH			TED WELL	115	ft. ELE	EVATIO							
AN "X" IN			_			. 1									
	N_	1	WELL'S ST	ATIC WATE	R LEVEL	.44ft. b	elow land su	ırface r	neasure	d on mo/d	lay/yr	4-14-()4		
					data: Well wa										
1	NW	- NE		Est. Yield ft. after										gpm	
	ł	1	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify bel										w)		
w	-	 E		2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
-	; 1							•							
SW													wae eub.		
was a chemical/bacteriological sample submitted to bepartment? res No												was sub			
<u> </u>	<u> </u>	1									11,	Lil			
5 TYPE OF	S S	ACINO LICED		5 M		0.0	4 - 411 -		010	NO 1011					
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (S			5 Wrought iron R) 6 Asbestos-Cement				8 Concrete tile 9 Other (specify below)						dX Clampeded		
2 PVC 4 ABS			7 Fiberglass								ded				
	diameter	5	in to								111100	in	to	ft	
Casing heigh	ht above la	nd surface	24	in	weight S	DR-26		lhs	kft Wal	thicknes	e or allege		. 10		
		RPERFORATION					PVC				stos-Ceme		•••••	·····	
1 Steel		3 Stainles			erglass		-				(Specify)				
2 Brass		4 Galvani		9 ABS				used (ope							
SCREEN OF	R PERFOR	ATION OPENI	NGS ARE:		5 Gu	azed wrappe	d		8 Saw c	ı ıt		11 None	(open h	(ماره)	
	nuous slot		Mill slot			e wrapped	•		9 Drillec			II NONE	(open n	310)	
1	red shutte		Key punched		7 Tor	ch cut		1	0 Other	(specify)		••••		ft.	
SCREEN-PE	ERFORATE	ED INTERVALS	: From	115	ft. to	95	ft Fr	rom			ft to			ft	
			From		ft. to		ft., Fr	rom			ft. to .				
GF	RAVEL PAG	CK INTERVALS	6: From	115	ft. to ft. to	20	ft., Fr	rom			ft. to .	• • • • • • • • • • • • • • • • • • • •		ft.	
			From		ft. to		ft., Fr	rom	•••••	•••••	ft. to .	•••••		ft.	
6 GROUT	MATERIA	I · 1 Nea	at cement	2 0	ement grout	3 Ba	entonite	4.0)thor	hole	plug	u			
						fi De	to	4 0	ft Ero		· .c	# to			
		rce of possible			11., 1 10111		10 Livestock						ft. toft.		
1 Septio		4 Late								age 15 (Abandoned water well		
2 Sewer lines 5 Cess poo										· ·			ther (specify below)		
3 Watertight sewer lines 6 Seepa			•				-					ne			
Direction from	-		ougo pii			al U	How man			, c .		AAAA			
FROM	TO		LITHOLO	GIC LOG		FROM	TO	liany i	CG!:	DI LIC	GING INT	EDVALC			
0		Top soil		alo Loa		7 110101	10	 		FLUC	IGING INT	ENVALS			
	4 5		<u></u>					 							
5	15	CLay Sandy cl	617					+							
15				Forres			+	+							
40	40 50		(KXXX gr sand mix				-		18-1						
50	75							 			-				
			gravel mix								····				
75	95		gravel mix					+							
95	115	Sand & g					-								
115		Chay & 8	gravel mi	X	tell or		-								
						 									
						 									
							+								
						-		-							
7					***************************************			<u> </u>							
∠ CONTRACT	CTOR'S O	R LANDOWŅE	R'S CERTIF	CATION: T	his water well	was (1 <u>) cons</u>	tructed. (2) r	econst	tructed,	or (3) plu	gged unde	r my juri	sdiction	and was	
completed on	(mo/day/y	ear) 4-	-14-04				and this	s record	d is true t	n the hes	t of my kno	e anhalw	nd haliaf	Kaneae	
					This Wate	er Well Recor			(·y· y · / · · · · · ·					
under the bus		NODEL	ncrantz-					oy (sigi	nature	You	- 00	eb-			
INISTRUCTIO	MS: Hee types	writer or hall point no	on DIEASE DOE	SS EIDMI V and	PRINT clearly Plea	eo fill in blanke i	ndarlina ar airala	*ho acer		· Candiani		D.		6 1 1 M-	

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, 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 constructed well.