			ATER WELL R	ECORD	Form	WWC-5	KSA 82a		ID N							
LOCATION OF WATER WELL: Fraction					_		- 1	ction Nu	ımber	Tow	Range Number					
County: Ne			SE		<u> 1/4</u>	SE 1		23		T	20	S	L R	23	<u>XE</u> (W	
		rom nearest to							_							
From	Ness	City 9 S	South, 4 E	ast, 1	3/4	South,	West	<u>side</u>	of i	road						
		NER: Brent	. WILLLEY													
RR#, St. Addr City, State, Zl	•	# : : Ness	City, Ks							App	olication N	lumber:			Resources	
AN "X" IN S N W S TYPE OF 1 Steel 2 PVC Blank casing height TYPE OF SC 1 Steel 2 Brass	BEANK C	ASING USED: 3 RMP (S 4 ABS 5 nd surface	Depth(s) Gr WELL'S ST/ Est. Yield WELL WATI 1 Dome: 2 Irrigati Was a cherr mitted SR)in. to 24 DN MATERIAL ss Steel ized Steel	oundwater ATIC WATE Pump test of NA	Encoun R LEVE data: \ \text{ypm: V} USED A Feedlot Industria iologica ught iro estos-C erglass	tered 49 Well water Vell water S: 5 F 6 C al 7 D I sample s	was	supply er supply wn & gar Departrete tile (specify in. to VC MP (SR)	d surfaceft. y arden) ment? V belov	after	d on mo/ ditioning ering ring well oX isinfected ING JOIN ft., Dia Il thicknes 10 Asbe 11 Othe	day/yr hours p hours p 11 Ir 12 C Stoc ; If yes, rr ? Yes ITS: Glue Weld Three ss or guagestos-Cem	9-18-(umping umping umping upiction w ther (Sp. k Wel d d uno/day/yr d upiction w ther (Sp. k Wel upiction w ther (Sp. k Wel upiction w ther (Sp. the	rell ecify belo s sample No Clamper	tgpm gpm was sub-	
1 Continu	uous slot		Mill slot			6 Wire				8 Saw o	d holes			e (open	,	
	ed shutter	· 4 F ED INTERVALS	Key punched	70		7 Torch		f t	Erom	10 Otner		ft to				
OOHEEN-FEI	III OIIAIL	DINIERVALO				ft. to		ft.	, From	')		ft. to				
GR	AVEL PAC	CK INTERVALS))						
			From	***************************************		ft. to	•••••	ft.	, From	١	•••••	ft. to			ft.	
6 GROUT I	MATERIAI	L; 1 Nea	at cement	2 C	ement o	rout	3 Ber	tonite		4 Other	hole	olug				
ـــ Grout Interval		20	ft. to0				ft.	to		ft., Fro	om		ft. to		ft.	
What is the ne		rce of possible								tock pens			bandone			
1 Septic	tank	4 Late	eral lines		7 Pit privy			11 Fuel storage				15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 Sewage la									Other (specify below)		
3 Watert			Feedyard	•	13 Insec					e						
Direction from	-					•				ny feet?						
FROM	то		LITHOLO	GIC LOG			FROM	ТО		-	PLU	GING IN	TERVAL	S		
0	3	Top soil						l —	\neg							
3	25	Tan clay							_							
25	36	Gray cla														
36	70		ravel c	lean m	hed '	loose		-								
	-/-	Dana & S	Laver C.	LCCII III	icu ,	LOUSE										
									-							
								 								
									+							
		-							_							
								-	-							
7																
ompleted on the on the or one of the or	(mo/day/ye ntractor's	R LANDOWNE ear)9-18- Licence No	02 134					and	d this re implete	ecord is true ed on (mo/d	to the be	st of my kr 2-26-0	nowledge 2	and belie	ef. Kansas	
r the busi	ness nam	Kose Kose	ncrantz-	Bemis						(signature)	Con	au	uge	<u>-</u>		

RUCTIONS: 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 vironment, 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 Fee of \$5.00 for each <u>constructed</u> well.