	•		WAT	TER WELL RECORD F	orm WWC-5	_ KSA 82a	-1212				
1 LOCAT	NO WA	ER WELL:	Flaghen /	4 SN/4 N	W <sub>1/2</sub> Sed	ion Number	Township Nu	mber	Range Number R		
	nd direction	from nearest toy	wn or city street	address of well if located	y/thin city?	<u> </u>		, ,	h / GW		
_		41	niles	South 0	t ne	Wtor	<b>7</b>				
2 WATER	WELL OW	NER: Char	les Engl	<u>થ</u>							
RR#, St. A	ddress, Box	(*:32G	2.56 $5$	18					ivision of Water Resource		
City, State,		New	ton, K	ansas le III	Tolo		Application				
AN "X"	NELL'S LO	DCATION WITH N BOX:		COMPLETED WELL							
. r	<del></del>	<del>'                                    </del>		ndwater Encountered	<b>3</b>		2	π. 3.	2-8-96		
1	i	i	li .	mp test data: Well water							
	- NW	NE	Est. Yield Spm; Well water was , ft. after hours pumping g								
<u>.</u> [`	i		Bore Hole Diar	meterin. to.	66	ft., :	and	in.	to		
¥ W I I B			WELL WATER	NELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well							
ī L	_ sw	SE	1 Domesti		Oil field water				Other (Specify below)		
	1	!	2 Irrigation								
ł L	'		was a chemica	al/bacteriological sample su	omitted to De		esno	-	mo/day/yr sample was sub		
5 TYPE C	OF BLANK C	ASING USED:	Timiled	5 Wrought iron	8 Concre				X . Clamped		
1 Ste		3 RMP (S	SR)	6 Asbestos-Cement		specify belov			d		
2 PV		A-ABS	110	7 Fiberglass		·		Thread	ded		
Blank casir	ng diameter		.in. tg. 3.4.	ft., Dia			ft., Dia				
•	•	and surface		in., weight					•		
		R PERFORATIO		<b>5 5</b> handa a	7 PVC			10 Asbestos-cement			
1 Steel 3 Stainless steel				5 Fiberglass 6 Concrete tile	5 Fiberglass 8 RMP (SR) 6 Concrete tile 9 ABS			11 Other (specify)			
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:					5 Gauzed wrapped			٠.	11 None (open hole)		
	ntinuous slo		Aill slot	6 Wire w			8 Saw cut 9 Drilled holes		(opon more)		
2 Lou	vered shutt	er 4 K	key punched	7 Torch o	cut /o/		10 Other (specify)				
SCREEN-F	PERFORATE	ED INTERVALS:	From	$\mathcal{H}_{\mathcal{Q}_{1},\ldots,f_{t}}$ ft. to $\ldots$	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$						
			From	ft. to							
G	RAVEL PA	CK INTERVALS:		12 ft. to	···66						
6 GBOUT	MATERIAL	: A Neat	From	ft. to	3 Bentor	ft., From		ft. to	ft.		
Grout Inter			1 40						. ft. to		
		urce of possible					tock pens		andoned water well		
1 Septic tank 4 Lateral lines			ral lines				•		well/Gas well		
2 Sewer lines 5 Cess pool			s pool	8 Sewage lagoon 1			2 Fertilizer storage 16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit			page pit	-			secticide storage				
Direction fr FROM	om well?	Zasi	LITHOLOGIC	2106	FROM	How ma		JGGING IN	TERVALS		
FHOW	10		LITTIOLOGIC	o Loa	PROW	10.		Jaanta III	TETTALO		
0	2	tops	oil								
2	18,	Clay									
18	40	tine!	sano								
7	111	cla. I									
40,	74	any		^							
44	48	mediu	im sa	n <del>O</del>	-						
10		11 (-00 100	1								
48	Q Ce	Sha	10								
Z CONTE	ACTORIS C		D'&-CEDEIEICA	TION: This water well	(1) constru	tod (2) ross	enetruoted or (2) =1	unned und	ar my juriediation and was		
Completed	on (mo/day/	vear)	196	TION: This water well was	CONSTRUC	and this reco	instructed, or (3) pli ird is true to the bee	uggea unde Lof mv.kno	er my jurisdiction and was wledge and belief. Kansas		
		s License No.	78	This Water We				5-15	960		
		me of Ven		Miling Inc	<u>ک</u>	by (signa		ma	f. Blaser		