		WA			ORD	Form V	VWC-5	KSA 82	2a-1212 ID N	No	hin Number	l Box	ige Nun	nher	
		ER WELL:	Fractio						tion Number	1	hip Number		_		
County: (	Ottawa	,	near	1/4	cent	er¼	NW * leasts d	1/4	34	T	10 s	R	4	<b>X</b> W	
		from nearest to													
		th & 3 i				Minn	ieapo	ııs,	<u>v2</u>						
_		ER: Ste	ve вас N. 3r							Board	of Agriculture,	Division o	f Water	Resources	
RR#, St. Ad City, State, 2			neapol			6746	57				ation Number:				
City, State, 2	AIF COUE	ATION WITH	DEDT	105.0	CMBLE			118	ft FI FVA						
	SECTION		Denth(s)	around	water F	ncounter	ed 1		ft.	2		3		ft.	
_ AN X III	N N		WELL'S S	TATIC	WATER	RLEVEL.	21	ft. belc	w land surface	e measured c	on mo/day/yr .	3/.2:	//.0.2		
<b>A</b>	1	!		Pumi	n test d	ata: Wel	ll water w	as	. <b>78</b> ft. a	fter	<b>2</b> hours	pumping	82	<b>25</b> gpm	
	W	_ NE	Est. Yield	100	<b>Q</b> = q	pm: Wel	I water w	as	ft. a	fter	hours	pumping		gpm	
	$\uparrow$	1	Bore Hole	Diame	<b>200</b> °	30	in. to	1.1.9	) ft., &	and	hours	. in. to		ft.	
₩ W		! E	WELL WA	TER 1	го ве ч	JSED AS		1:+	accombe C	Air conditio	nina 11	injection v	/ell		
=			1 Dom	estic	3 Fe	edlot	6 Oil 1	field wate	r supply 9	Dewatering	12	Other (Sp	ecify be	elow)	
	sw  -	- SE	<b>XX</b> rriga	ation	4 In	dustrial	7 Don	nestic (law	n & garden) 10	) Monitoring	well				
1	!	! ! !	Was a che	mical/h	acteriolo	onical sam	nole subm	itted to De	partment? Yes	No.	<b>X</b> ; If yes,	mo/day/y	rs samp	le was sub	
<u> </u>			mitted	moure	actorioic	ogiocai ocaii.	.pro cac		Water	r Well Disinfe	ected? Yes	<u>X</u>		<u> 10</u>	
5 TYPE OF	BLANK C	ASING USED:			5 Wrou	ght iron		8 Concr			IG JOINTS: GI				
1 Steel		3 RMP (S			6 Asbe	stos-Cen			(specify below						
X PVC	_	4 ABS			7 Fiber	glass									
Blank casir	— ng diameter	16	in. to	38		.ft., Dia .		ir	n. to	ft., D	ia	in. to			
Casing hei	ght above la	and surface	1.2	ir	n., weigl	ht 1	16,15		lbs.,	ft. Wall thick	ness or gauge	No	ָטָעָּלָ.		
		R PERFORA						<b>X</b> PV	C	1	0 Asbestos-ce	ment			
1 Steel 3 Stainless steel						5 Fiberglass			8 RMP (SR)		11 Other (specify)				
2 Brass	_		zed steel		6 Cond	rete tile		9 AB	-		,	•		n hole)	
		RATION OPE		E:				wrapped apped		8 Saw cu 9 Drilled l	t holes	I I NO	ne (ope	ii riole)	
	nuous slot ered shutte		fill slot (ey punched	d			Torch c			10 Other (	specify)			ft	
SCDEEN-	DEDECDAT	ren interva	IS From	-	38				ft From						
			From			ft	to		ft From	1	ft	. to		. , π	
(	GRAVEL PA	ACK INTERVA	IS From		31	ft	to	.11.8	ft From	1 <i>.</i>	ft	. to		. <b></b> . ft	
											ft				
6 GROUT	MATERIAL	: 1 Neat	cement		<b>∦</b> Cem	ent grout		3 Bento	nite 4	Other					
Grout Inte	rvals: Fro	m <b>Q</b>	ft. to	3.1		ft., From			. to	ft., Fr	om	ft. to.			
What is the nearest source of possible contamination															
1 Septic tank 4 Lateral lines					7 Pit privy										
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertil		16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 insec	е	• • • • • • •					
Direction f									How ma	ny feet?	5111001110	11.75514			
FROM	то		LITHOLOG	SIC LC	OG			FROM	ТО		PLUGGING	INTERVA	LS		
0	4	Topsoi							-						
4	18	Clay,													
18	34		sandy												
34	51		medium	n to	CO	arse	WITH								
		gravel											771111		
51	_53		gray												
53	_72	ı	one, s		:e				<del>                                     </del>						
72	73		yrite												
73_	117_		cone, s		te										
117	119	Iron_F	yrite						-						
7 CONTRA	ACTOR'S O	B LANDOWNI	FR'S CERT	IFICAT	ION: T	his water	well was	(t) const	tructed (2) rec	constructed a	or (3) plugged	under my	iurisdicti	on and wa	
											the best of my				
		's Licence No.										/29/0			
ı								. 100014 W		ignature)	,,, . <b>,</b> , <b>,</b>	+			
		me of Pete									INIU WE	uno			
INSTRUCT	IONS: Use type	writer or ball point p	en. <i>PLEASE PE</i>	IESS FIF	MLYand I	<i>PRINT</i> clearly	y. Please fill	in blanks, und	derline or circle the	correct answers.	Send top three copie	s to Kansas D	epartment	of Health and	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.