		W	ATER WELL REC	ORD Form W\	NC-5 KSA	82a-12	12 ID No	o						
1 LOCATIO	_		l l			n Number Township Nu			,					
County:	Ren		NW1/4	NE 14 1	1E1/4		<u>3</u>	Т	23	S	R	5	BWD	
Distance and	d direction	from nearest to	wn or city street a	ddress of well if lo	cated within c	ity?								
			mi E o	5 Hutch	inson	- 6	919	E	44					
2 WATER \	WELL OW	NER: 8 o			-									
RR#, St. Add	ress, Box	#: <b>6</b> 9	19 E 4	11				В	oard of Agri	culture, D	Division of	f Water F	Resources	
City, State, Z	IP Code	: H	utch. K.						pplication N					
3 LOCATE W	VELL'S LO	CATION WITH		OMPLETED WEL										
AN "X" IN S		BOX:	Depth(s) Groun	dwater Encounter	ed _ , 1		ft.	2		ft. 3			ft.	
l	N I		WELL'S STATION	WATER LEVEL.	f	t. below	land surface	e measu	red on mo/o	lay/yr	6/	7-05	5	
	1	^		np test data: Wel										
r	vw -	- NE		gpm: Wel	water was 5 Public w				nditioning		umping njection w		gpm	
	1	1	Domestic		6 Oil field			9 Dewa	-		Other (Spe		ow)	
w	1 .	E	2 Irrigation	4 Industrial	7 Domesti	ic (lawn	& garden)	10 Monit	toring well					
	,	i												
5	sw	- SE	Was a chemica	l/bacteriological sa	ample submitte	ed to Dei	partment? Y	'es	ع No	: If ves. n	no/dav/vrs	s sample	was sub-	
	1	1	mitted						Disinfected			No		
5 TYPE OF	E BLANK C	ASING USED:		5 Wrought iron		oncrete	tilo		SING JOIN	TC: Clue	a <b>3</b> -	Clampa		
1 Steel	DLAINN C	3 RMP (S		6 Asbestos-Cem			ecify below)		SING JOIN			•	u	
<b>P</b> PVC		4 ABS	11)	7 Fiberglass		٠,,								
	diameter	.5	in. to	. <b>./.8</b> ft.,			in. to	<b>'</b> 3	ft Dia		ii	n. to	ft.	
				in., weight										
		R PERFORATION		, <b>g</b>	•	<b>7)</b> PVC			10 Asbe	• •				
1 Steel		3 Stainles		5 Fiberglass		8 RMP	(SR)							
					crete tile 9 ABS									
SCREEN OF	R PERFOR	RATION OPENII	NGS ARE:	5	5 Guazed wrapped			8 Sav	v cut		11 Non	e (open	hole)	
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot					6 Wire wrapped			9 Drilled holes					,	
	red shutte		(ey punched	7	Torch cut			10 Oth	er (specify)				ft.	
SCREEN-PE	ERFORATE	ED INTERVALS	: From	1.8ti.	to38		ft From			ft. to	,		ft.	
GF	RAVEL PAG	CK INTERVALS		ft. ft.										
			From	ft.	to		ft., From	•••••		ft. to			ft.	
6 GROUT	MATERIA	I: 1 Nos	t cement	2 Cement grou	ut (3	Benton	ito /	l Other						
Grout Interva		. 3 No	ff to	5 ft., From		ft to	11.0	# E	From	••••••	ft to		f+	
						11. 10								
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines				7 Di	7 Dit meira			<ul><li>10 Livestock pens</li><li>11 Fuel storage</li></ul>			14 Abandoned water well			
<del>-</del>					7 Pit privy			12 Fertilizer storage			16 Other (specify below)			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 9 Feedvard			13 Insecticide storage				o Other (specify below)		
	-	э ге	9 reedyard			<u> </u>								
Direction from		E												
FROM	ТО		LITHOLOGIC		FRC	M	ТО		PLUG	GING IN	ITERVAL	<u>s</u>		
0	2		ndy 5/17											
2	9		Br + Gr	Clay										
9	23	F San	rd											
23	25	Br + 6	r Clay											
25	36	F Sai	nd '											
36	43	Br Cla	<i>ر</i> ا											
				<del></del>										
7 CONTRAC	OTODIC O	D I ANDOMAT	D'S CEDTIFICAT	TION: This water v	wall was 40-	onetri · =± ·	od (0) ====	notricate	d or (0) =1::	aacd	dar mir lii	riadiatia -	and	
completed on	moldovice)	n LANDOWNE	CALA	ION: This water v	well was the	OUSTRACTO	eu, (∠) reco and this rec	nistructet	u, or (3) plu	yyea uno	uer my ju nowlodae	and balls	i anu was af Kanasa	
Water Well C	nno/uay/y) مntractor's	Ticence No	447	This	Water Well Do	cord wa	. and trits 100 is complete:	d on Ima	ie io ilie bes /day/vr\	ام جا کے اگر – کے	10 Wiedye 16 – 0	anu Delle	a. Naiisas	
under the bus					TTALE TYPE NE	Jooru Wa	-	signature		m		•••••		
		/ / / /	ler Dril	<i>PRINT</i> clearly	Diagram (2011)							<b></b>	-411	
				<u>RMLY</u> and <u>PRINT</u> clearly ∗n St., Suite 420, Topeka										

records. Fee of \$5.00 for each constructed well.