	WATER WELL REC	CORD Form WWC-5	KSA 82a-1212			
1 LOCATION OF WATER WELL:	25 25 25 25 25 25 25 25 25 25 25 25 25 2		Section Nu	mber Township	Number	Range Number
County: Wyandott	e NE 14	NE 14 SE	1/4 5	Til	S	R L4 (ENV
Distance and direction from neare	st town or city stree	t address of well if located	d within city?			
7850 Free	man Aver	nue Kansa	5 Citu	LS		
2 WATER WELL OWNER :K	Proshi	terian Mana	3/		Mu	10
RR#, St. Address, Box # :785	SO Free mi	an Ave		Board of A	griculture, I	livision of Water Resources
City, State, ZIP Code :	visas Cita	x. KS LetellZ		Application	-	
3 LOCATE WELL'S LOCATION WI	TH 4 DEPTH OF	OMPLETED WELL	or Co ft I	FI EVATION.		
AN "X" IN SECTION BOX:		dwater Encountered 1.				
N.						
•						oumping gpm
	l l					oumping gpm
		neterin, to.				
W	1	TO BE USED AS: 5 Pub				
-	1 Domestic		, , ,	Dewatering	12 (Other (Specify below)
sw sE	2 Irrigation	4 Industrial 7 Dor	mestic (lawn & gar	den) (10 Monitoring well		
	14/	Maria de la colonia de constante de la constante de la colonia de la colonia de la colonia de la colonia de la	-in-da Danahara	40 V N-	. 16	
<u> </u>	was a chemical/	bacteriological sample subm	litted to Departmen	Water Well Disinfected	-	no/day/yrs sample was sub- No
5 TYPE OF BLANK CASING US		5 Wrought iron	8 Concrete tile			ed Clamped
1 Steel 3 RMP		6 Asbestos-Cement	9 Other (specific			ded
2PVC 4ABS		7 Fiberglass				aded.
Blank casing diameter	/	0				-0
Casing height above land surface	and the second s					
		_	77PVC			
TYPE OF SCREEN OR PERFO 1 Steel 3 Stair	PRATION MATERIAL nless steel	-: - 5 Fiberglass	8 RMP (SR)		bestos-cen	ient)
	vanized steel	6 Concrete tile	9 ABS		ne used (o	·
SCREEN OR PERFORATION C			d wrapped	8 Saw cut	(0)	11 None (open hole)
,	3 Mill slot	6 Wire wr		9 Drilled holes	;	11 Hono (opon holo)
2 Louvered shutter	4 Key punched	7 Torch o	ut i	10 Other (spec	fy)	
SCREEN-PERFORATED INTER	RVALS: From	.† ft. to !	.tft	, From	ft.	to , , , , , ft.
	From	ft. to ,	ft	., From	ft.	to
GRAVEL PACK INTER	₹VALS: From	5 ft. to	ft	., From	ft. '	to ft.
	From			7377		to, ft.
	eat cement		3 Bentonite			-2:
Grout Intervals: From2	ft. to)ft., From	ft. to	ft., From .	<i>.</i>	ft. to
What is the nearest source of po	ossible contaminatio	n:		Livestock pens		Abandoned water well
1 Septic tank 4 L	_ateral lines	7 Pit privy	(1)	Fuel storage FCVM	er 15 (Dil well/Gas well
2 Sewer lines 5 0	Cess pool	8 Sewage la	lagoon 12 Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 S	Seepage pit	9 Feedyard	13	Insecticide storage		
Direction from well?		5 i eedyaid		miscondiad storage		
Direction from well:		- Freedyard	Ho	ow many feet?		
FROM TO	LITHOLOGIC L		FROM TO	ow many feet?	UGGING I	NTERVALS
	LITHOLOGIC L			ow many feet?	UGGING I	NTERVALS
	301	OG		ow many feet?	UGGING I	ntervals
FROM TO	soil brown.	og		ow many feet?		ount Waiver
	soil brown.	OG		ow many feet?		ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	JON	ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	UGGING I	ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	UGGING I	ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	UGGING I	ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	UGGING I	ount Waiver Taylor
FROM TO	soil brown.	og		ow many feet?	NYN REC	ount Waiver Taylor DENTES
FROM TO	soil brown.	og		ow many feet? PI	REC	ount Waiver Taylor DEINED 2 2 2004
FROM TO	soil brown.	og		ow many feet? PI	REC SEP	ount Waiver Taylor DEINED 2 2 2004
FROM TO	soil brown.	og		ow many feet? PI	REC	Taylor Taylor 2 2 2004
FROM TO	soil brown.	og		ow many feet? PI	REC	Taylor Taylor 2 2 2004
FROM TO CTARGE SHOOT SHOUT SHOOT SHOUT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOT SHOUT SHOT SHOUT	MNEB'S CERTIFICA	og noist orown, dry	FROM TO	pw many feet? PI	REC SEP	ount Waiver Taylor DEINED 2 2 2004
FROM TO CTARGE SHOOT SHOUT SHOOT SHOUT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOOT SHOUT SHOT SHOUT SHOT SHOUT	MNEB'S CERTIFICA	TION: This water well was	FROM TC	ow many feet? Pl Fig. (2) reconstructed, or (3)	SEP BUREAU	Taylor Taylor 2 2 2004 JOF WATER Index my jurisdiction and was
FROM TO CTAR Sha	NNER'S CERTIFICA	TION: This water well was	FROM TC	(2) reconstructed, or (3) s record is true to the b	SEP BUREAL plugged ur est of my ki	Taylor Taylor 2 2 2004 JOF WATER Index my jurisdiction and was
7 CONTRACTOR'S OR LANDOV completed on (mo/day/year) . 8	NNER'S CERTIFICA	TION: This water well was	FROM TC	(2) reconstructed, or (3 s record is true to the boleted on (mo/day/y)	SEP BUREAL plugged ur est of my ki	Taylor Taylor 2 2 2004 JOF WATER Index my jurisdiction and was
7 CONTRACTOR'S OR LANDOV completed on (mo/day/year) . 8	WNER'S CERTIFICA 19.104 No. 16.0.Z.	TION: This water well was	FROM TO	(2) reconstructed, or (3 s record is true to the by letted on (mo/day/y) by (signature)	SEP BUREAL plugged ur est of my kr	Taylor Taylor 2 2 2004 TOF WATER Inder my jurisdiction and was nowledge and belief. Kansas