MW-50	<u> </u>		WATER	R WELL RECORD	Form	WWC-5	KSA 82a	1212		
LOCATIO	ON OF WAT	ER WELL:	Fraction				ion Number	Township N	lumber	Range Number
County:	Wyandot	te	SW 1/4	NE 1/4			27	т 10	S	R 25 (BW
Distance a	nd direction	from nearest town	or city street ac	dress of well if lo	cated within	n city?				•
130	OO'NE O	f Fairfax T	rafficway	- KC. Ks.						
	WELL OW		ral Motors							
RR#, St. A	Address, Box		Kindelberg	_				Board of	Agriculture, I	Division of Water Resources
City, State,		400	Ks. 66115	•					n Number:	
					113	0	# ELEVA			
AN "X"	IN SECTION									
		' 	epth(s) Ground	water Encountered	1		top of	casing		i
† I	- i - I	; "	VELL'S STATIC	WATER LEVEL .		π. De	lowysing same	measured o	n mo/day/yr	
-	- NW	NE _							-	mping gpm
1 1	1 1								•	mping gpm
₩ H	1									. to
₹ "	!!	! ' '	VELL WATER T	O BE USED AS:	5 Pub	olic water	supply	8 Air conditionin	g 11	Injection well
ī L	_ wl		1 Domestic	3 Feedlot	6 Oil	field wat	er supply	9 Dewatering		Other (Specify below)
1 [- 3\\	36-1-	2 Irrigation	4 Industrial	7 Law	n and g	arden only 🤇	0)Observation w	ell '— M	enitoring
	- i 1	ı	Vas a chemical/b	acteriological sam	ple submit	ted to De	partment? Ye	sNo	X; If yes	, mo/day/yr sample was sub-
	S	n	nitted				Wa	ter Well Disinfect	ed? Yes	No X
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8	Concre	te tile	CASING JO	INTS: Glue	d Clamped
	eel	3 RMP (SR)	1	6 Asbestos-Cem	ent 9	Other (specify below	/)	Weld	ed
(2) V	/C	4 ABS		7 Fiberglass					Thre	adedX
Blank casi	ng diameter	ir	n. to 88	ft Dia	2"	XXX	108 to 3	1.13ft. Dia		in. to ft.
										o Schedule 40
-	•	R PERFORATION		, woight		(7)PV			bestos-ceme	1
1 Ste		3 Stainless		5 Fiberglass			P (SR)			
				•		9 ABS			one used (or	
2 Bra		4 Galvanized		6 Concrete tile					ine useu (o	· · · · · · · · · · · · · · · · · · ·
		RATION OPENING			Sauzed wra	• •		8 Saw cut		11 None (open hole)
	ontinuous slo				Vire wrapp	e a		9 Drilled holes		
	uvered shutt		punched	71	orch cut	18 A		10 Other (speci	fy)	
SCREEN-	PERFORATE	D INTERVALS:								toft.
			From	ft.	to		ft., Fro	m . <i></i>	ft.	toft.
	GRAVEL PA	CK INTERVALS:	From 8	5.•.0 ft.	to	13.0	ft., Fro	m	_. ft. [.]	toft.
			From	ft.	to		ft., Fro	m	ft.	to ft.
	T MATERIAL	: 1 Neat ce	ement C	Cement grout	5	3 Bento	nite 4	Other		
Grout Inter	rvals: From	n0.0f	t. to83.0	ft., From	83.0	······································	le CS85.0	ft., From .	.	ft. toft.
		urce of possible c					10 Lives	tock pens	14 A	Abandoned water well
1 Se	eptic tank	4 Lateral	l lines	7 Pit priv	/		11, Fuel	storage	15 (Dil well/Gas well
2 Sewer lines 5 Cess po				_			11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)			
3 W	aterticht sew	er lines 6 Seepa		9 Feedya	•			ticide storage		
i	from well?	SW	3- P.					ny feet? 110)	
FROM	TO		LITHOLOGIC	LOG	TF	ROM	TO	,	LITHOLOG	SIC LOG
0.0	2.0	Topsoil				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	4.0	Clayey sil	+							
2.0	1								**	- · · · · · · · · · · · · · · · · · · ·
4.0	6.0	Sandy silt						-1.5		
6.0	26.0	Fine sand		. 3					W-1-0-	
26.0	38.5	Modium to	CORYCE CAY	ıa						
		Medium to	COULSE Dui							
38.5	48.5	Fine sand								
38.5 48.5	48.5 60.0	Fine sand Medium to	coarse sar	nd, gravel a	clay				,	
i .	48.5	Fine sand Medium to Medium to	coarse sar	nd, gravel a	clay					A-11-14-14-14-14-14-14-14-14-14-14-14-14-
48.5	48.5 60.0	Fine sand Medium to	coarse sar	nd, gravel a	≩ clay					
48.5 60.0	48.5 60.0 70.0	Fine sand Medium to Medium to Same with Same	coarse sar coarse sar boulders	nd, gravel a	clay					
48.5 60.0 70.0	48.5 60.0 70.0 100.0	Fine sand Medium to Medium to Same with	coarse sar coarse sar boulders	nd, gravel a	clay					
48.5 60.0 70.0 100.0 107.0	48.5 60.0 70.0 100.0	Fine sand Medium to Medium to Same with Same	coarse sar coarse sar boulders	nd, gravel a	≩ clay					
48.5 60.0 70.0 100.0	48.5 60.0 70.0 100.0 107.0 113.0	Fine sand Medium to Medium to Same with Same Gray shale	coarse sar coarse sar boulders	nd, gravel a	v clay					
48.5 60.0 70.0 100.0 107.0	48.5 60.0 70.0 100.0 107.0 113.0	Fine sand Medium to Medium to Same with Same Gray shale	coarse sar coarse sar boulders	nd, gravel a	clay					
48.5 60.0 70.0 100.0 107.0	48.5 60.0 70.0 100.0 107.0 113.0	Fine sand Medium to Medium to Same with Same Gray shale	coarse sar coarse sar boulders	nd, gravel a	clay					
48.5 60.0 70.0 100.0 107.0 113.0	48.5 60.0 70.0 100.0 107.0 113.0 Total	Fine sand Medium to Medium to Same with Same Gray shale Depth	coarse sar coarse sar boulders	nd, gravel and, gravel			and (O)			dor my jurisdiction and was
48.5 60.0 70.0 100.0 107.0 113.0	48.5 60.0 70.0 100.0 107.0 113.0 Total	Fine sand Medium to Medium to Same with Same Gray shale Depth	coarse sar coarse sar boulders	nd, gravel and, gravel	rell was (1)	constru	cted, (2) reco	onstructed, or (3)	plugged un	der my jurisdiction and was
48.5 60.0 70.0 100.0 107.0 113.0	48.5 60.0 70.0 100.0 107.0 113.0 Total	Fine sand Medium to Medium to Same with Same Gray shale Depth OR LANDOWNER	coarse sar coarse sar boulders 'S CERTIFICAT 4/11/85	nd, gravel and, gravel	rell was (1)		and this reco	ord is true to the	est of my k	nowledge and belief. Kansas
48.5 60.0 70.0 100.0 107.0 113.0 7 CONTI completed Water We	48.5 60.0 70.0 100.0 107.0 113.0 Total	Fine sand Medium to Medium to Same with Same Gray shale Depth OR LANDOWNER' (year) S License No.	coarse sar coarse sar boulders 'S CERTIFICATI 4/11/85	nd, gravel and, gravel ION: This water water water water water	rell was (1)	ecord wa	and this reco	ord is true to the lon (moleculer)	oest of my k	nowledge and belief. Kansas
48.5 60.0 70.0 100.0 107.0 113.0 7 CONTI completed Water We under the	48.5 60.0 70.0 100.0 107.0 113.0 Total RACTOR'S I on (mo/day) III Contractor business na	Fine sand Medium to Medium to Same with Same Gray shale Depth OR LANDOWNER' (year)	coarse sar coarse sar boulders 'S CERTIFICAT 4/11/85 102	ion. This water w	rell was (1)	ecord wa	and this reco as completed by (signa	ord is true to the loon (more ay/yr)	pest of my ki	nowledge and belief. Kansas
48.5 60.0 70.0 100.0 107.0 113.0 7 CONTI	48.5 60.0 70.0 100.0 107.0 113.0 Total RACTOR'S I on (mo/day) III Contractor business na	Fine sand Medium to Medium to Same with Same Gray shale Depth OR LANDOWNER' (year)	coarse sar coarse sar boulders 'S CERTIFICAT 4/11/85 102 ne-Western oint pen, PLEAS	ION: This water wa	rell was (1) ter Well Re	ecord wa	and this reco s completed by (signa ly. Please fill	ond is true to the on (mg/tay/yr) uture)	pest of my kinds of the control of t	nowledge and belief. Kansas