	CORD	Form W	WC-3	D	ivision of Water	resources rapp. 14	0. —		
1 LOCATION OF W.	ATER WELL:	Fraction		Secti	ion Number	Township No.	Range Number		
County: WYANDOTTE		5W4 SW4SW4 SW4		4			R 🕉 🗖 E 🗆 W		
Street/Rural Address of Well Location; if unknown, distance & d				Global Positioning System (GPS) information:					
		owner's address, check		Latit	uda: 39. 11		(in desimal degrees)		
Hom hearest town of	TME NIE	owner s address, check	chere .	Land	Latitude:39.11.71 (in decimal degrees) Longitude:				
4626 3	TATE AVE.			Long	Elevation: (in decimal degrees)				
KANGAG	CITY. KS	60000		Elev	ation:				
2 WATER WELL O	WNED: ATLANT	C DICHECELT	Co.	→ <u>Datu</u>	Datum: ₩ WGS 84, □ NAD 83, □ NAD 27				
DD# Street Address	Day # 0740	RI I GGONG NO	• •••	Colle	Collection Method:				
KR#, Street Address	RR#, Street Address, Box #: 2740 BLUESTONE DR. City, State, ZIP Code .: ST. CHARLES, MO 63303					GPS unit (Make/Model:)			
City, State, ZIP Code	ST. CHA	<u>RLES, MO 6330</u>	3		Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m				
J08#090007	AR/D/GT-2	> FORMER AMOC	0 FD156	Est. A	Accuracy:	m, 🔲 3-5 m, 🔀	5-15 m,		
3 LOCATE WELL	.'	COMPLETED WEL		10	_		-		
WITH AN "X" IN									
SECTION BOX:	Depth(s) Ground	lwater Encountered	(1)	ft.	. (2)	ft. (3) ft.		
N	WELL'S STAT	IC WATER LEVEL 3	35.38f	t. below	land surface m	easured on mo/d	ay/yr. 6/.1.7/.09		
	Pump	test data: Well wate	r was	f	t. after	hours pumi	pinggpm		
	EST YIELD	gpm. Well water	r was	fi	after	hours num	ning onm		
NWNE	Bore Hole Diam	eter in to	***************************************	ft and	in t	o	рш д дрш		
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
SW SE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
Irrigation Industrial Domestic-lawn & garden Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted									
1 mile Water well disinfected? ☐ Yes 🗷 No									
A TEXTE OF CLOSUS									
5 TYPE OF CASING						•••			
CASING JOINTS: 📮	Glued \square Clan	iped Welded	Threade	:d					
Casing diameter									
Casing height above land surface									
TYPE OF SCREEN OR						5 5			
	ainless Steel	PVC	Г	Other (Specify)				
	Ivanized Steel	None used (open h	ole)	_	~FJ)				
SCREEN OR PERFOR			,						
Continuous slot	Mill slot	☐ Gauze wrapped ☐	Torch cut	ПDг	illed holes [None (onen hole	a)		
Louvered shutter	Key nunched	☐ Wire wrapped ☐	Saw cut	님이	ner (specify)		<i>c)</i>		
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 4.0 ft. to ft.									
FILTER-SAND	Z DITEDAZALO.	Γ μ Λ	a. 10		it., From		ιο π.		
TIKAVEE PAC	K INTERVALS:	From7	п. ю ж	.Ω	π., From	п.	to <u>It</u> .		
		From	ft. to		ft., From	ft. 1	to ft.		
Grout Intervals: From ft. to Starry ft., From ft. to ft. ft. From ft. to ft.									
Grout Intervals: From	1 ft. to			ft. to	화 중 ft., 1	From	. ft. toft.		
What is the nearest sour	e of possible conta	mination: (FA	iner cas	ZN4)					
☐ Septic tank	Lateral lin	es Pit privy	Livestock	pens	☐ Insecticide s	torage	er (specify below)		
Sewer lines	Cesspool		Fuel stora		Abandoned v		(- F)		
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well .									
					OII WCII/gas	wen			
Direction from well .) 	Distance	from w					
Direction from well .	CON SITE)				e <u>ll.(0.N്.</u>	I(E)	GGING INTERVALS		
Direction from well . FROM TO	LITHOLOG		FROM	TO	ell (0,)S	G (cont.) or PLU	GGING INTERVALS		
Direction from well . FROM TO 8" COA	LITHOLOG LITHOLOG ICRETE				ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well . FROM TO) 8" COA 8" 84' 550	LITHOLOG ICRETE TY CLAY		FROM	TO	ell (0,)S	G (cont.) or PLU	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG ICRETE TY CLAY	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well. FROM TO () 8" COA 8" 24' 55' 24' 32' LIM	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE	IC LOG	FROM	TO	ell	HE) G (cont.) or PLU E PAD w	8" F.M.		
Direction from well . FROM TO 8" COA 8" 24' 55' 24' 32' LIM 32' 40' WEA	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S	ICLOG	FROM	TO //	EII (O.N S. -LITHO.LO CONCREA WELL	ME) G (cont.) or PLU E PAD w PROTECTO	0/8" F.M.		
Direction from well. FROM TO S" COA S" S4' SEC 32' 40' WEA 7 CONTRACTOR'S O	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S R LANDOWNER	IC LOG	FROM O	TO //	EII(O.NS. LITHO.LO CONCREA WELL	ME)	o/8" F.M.		
Direction from well . FROM TO S" COA S" S4' SEC 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S R LANDOWNER I was completed or	'S CERTIFICATION (mo/day/year)	FROM O	TO //	was A construction of the total contractions and constructions are to the contractions and the contractions are to the contractions are the contractions	G (cont.) or PLU FE PAD W PROTECTO	o/8" F.M. Licted, or □ plugged nowledge and belief		
Direction from well . FROM TO S" COA S" S4' SEC 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S R LANDOWNER I was completed or	'S CERTIFICATION (mo/day/year)	FROM O	TO //	was A construction of the total contractions of the total construction of the total contraction	G (cont.) or PLU FE PAD W PROTECTO	o/8" F.M. Licted, or □ plugged nowledge and belief		
Direction from well. FROM TO S" COA S" S4' SEC 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S Was completed or ractor's License No	'S CERTIFICATION on (mo/day/year)	FROM O N: This wat 1.7/09 a	er well v	was A construction of the total contraction of the total construction	Cted, reconstructed the best of my k	acted, or □ plugged nowledge and belief.		
Direction from well. FROM TO S" COA S" S4' SEC 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont under the business name	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S I was completed or ractor's License No of ROBERTS.	'S CERTIFICATION (mo/day/year)	FROM O N: This wat 1.7.09 a Vater Well F	er well v	was A construction to the condition of t	Cted, reconstruction (modday/year)	acted, or □ plugged nowledge and belief.		
Direction from well. FROM TO S" COA 8" S4' SEC 34' 32' LLM 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont under the business name INSTRUCTIONS: Use types	LITHOLOG LITHOLOG ICRETE TY CLAY ESTONE THERED S Was completed or ractor's License No of ROBERTS. Writer or ball point pen.	'S CERTIFICATION (mo/day/year)	N: This wat 1.7.09 a Vater Well I	er well v nd this r Record w .by (searly, Ple	was A construction of the contraction of the contra	Cted, reconstructe best of my key on (moday/year)	acted, or □ plugged nowledge and belief.		
Direction from well . FROM TO S" COA 8" 34' SEC 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont under the business name INSTRUCTIONS: Use typew (white, blue, pink) to Kansas	LITHOLOG LITHOLOG LITHOLOG LENETE TY CLAY LESTONE THERED S Was completed or ractor's License No of ROBERTS. Writer or ball point pen. Department of Health	'S CERTIFICATION on (mo/day/year)	N: This wat 17 / O.9 a Water Well F	er well v nd this r Record w Learly. Ple ogy Section	was Construction of the contraction of the contract	cted, reconstructed best of my keep construction (moday/year)	acted, or □ plugged nowledge and belief.		
Direction from well. FROM TO S" COA 8" S4' SEC 34' 32' LLM 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont under the business name INSTRUCTIONS: Use types	LITHOLOG ICRETE TY CLAY ESTONE THERED S Was completed or ractor's License No of ROBERTS. Writer or ball point pen. Department of Health and one copy to WATI	'S CERTIFICATION on (mo/day/year)	N: This wat 17 / O.9 a Water Well F	er well v nd this r Record w Learly. Ple ogy Section	was Construction of the contraction of the contract	cted, reconstructed best of my keep construction (moday/year)	acted, or □ plugged nowledge and belief.		
Direction from well . FROM TO S" COA 8" S4' SEC 34' 32' LLM 32' 40' WEA 7 CONTRACTOR'S O under my jurisdiction and Kansas Water Well Cont under the business name INSTRUCTIONS: Use typew (white, blue, pink) to Kansas Telephone 785-296-5522. Se	LITHOLOG ICRETE TY CLAY ESTONE THERED S Was completed or ractor's License No of ROBERTS. Writer or ball point pen. Department of Health and one copy to WATI	'S CERTIFICATION on (mo/day/year)	N: This wat 17 / O.9 a Water Well F	er well v nd this r Record w Leby (Searly, Pleogy Section	was A construction of the control of	Cted, reconstructed best of my keep on (moday/year) red deck the correct son St., Suite 420, Tof \$5.00 for each or	acted, or □ plugged nowledge and belief.		