	CCORD Form W	WC-5 Div	ision of Wa	ter Resources: App.	No.	
1 LOCATION OF WA	TER WELL: Fraction dotte SW - SE	SW %	Section Nu	ımber Townshi	p Number Range	Number 24
County: Wyandotte SW 1/2 SE 1/2 SW 1/4 29 T 10 S R 24 E Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)						
Latitude: N 39.14319° Longitude: W 94.76608° Longitude: W 94.76608° Longitude: RR#, St. Address, Box # : 8101 Leavenworth Rd City, State, ZIP Code : Kansas City, KS 66109 Longitude: N 39.14319° W 94.76608° Elevation: 967.88 rim. 967.49 t.o.c. Datum: above mean sea level Data Collection Method: legal survey Longitude: N 39.14319° W 94.76608° Elevation: 967.88 rim. 967.49 t.o.c. Datum: above mean sea level Data Collection Method: legal survey Longitude: N 39.14319° W 94.76608° Elevation: 967.88 rim. 967.49 t.o.c. Datum: above mean sea level Data Collection Method: legal survey Longitude: N 39.14319°						
2 WATER WELL OWNER: Kenneth Meyer			Elevation: 967.88 rim. 967.49 t.o.c.			
RR#, St. Address, Box	# : 8101 Leavenworth Rd		Datum:	above mean sea	ı level	
City, State, ZIP Code	: Kansas City, KS 66109		Data Colle	ection Method: le	gal survey	
3 LOCATE WELL'S	4 DEPTH OF COMPLETED	WELL 17		ft.		
LOCATON			MW10			
WITH AN "X" IN	Depth(s) Groundwater Encounte	red 1		ft. 2	ft. 3	ft.
SECTION BOX:	WELL'S STATIC WATER LEV	VEL 13.58 f	t. below lar	nd surface measur	ed on mo/day/yr	1/17/08
N	Pump test data: Well	water was	ft.	after h	ours pumping	gpm
	Est. Yield gpm: Well	water was	ft.	after h	ours pumping	gpm
-NW-NE-	WELL WATER TO BE USED	AS: 5 Public w	ater supply	8 Air condition	ing 11 Injection v	well
	1 Domestic 3 Feed lot 6 Oil	field water supr	oly	9 Dewatering	12 Other (Speci	ify below)
V	2 Irrigation 4 Industrial 7 Do	mestic (lawn &	garden) (I	0)Monitoring wel	11	, ,
sw se				_		
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs						
S	Sample was submitted	•	· W	Vater Well Disinfe	ected? Yes	No X
5 TYPE OF CASING I	ISED: 5 Wrought Iron	8 Concre	te tile	CASING IOIN	TS: Glued Cla	mned
1 Steel 3 P	MP (SR) 6 Ashestos-Cemer	o Concre	cnacify hal		Welded	mpeu
2 PVC 4 A	DS 7 Fiberglass	it 9 Other (specify bei	iow)	Threaded	····································
Blank casing diameter	7 in to ft Div		in to	f Dia	in to	<u>A</u>
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.39 ft., Weight lbs./ft. Wall thickness or gauge No.						
TYPE OF SCREEN OR PERFORATION MATERIAL:						
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)						
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE:						
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3 ft. to 17 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 2 ft. to 17 ft. From ft. to ft. From ft. Tennum ft. Tenn						
2 Louvered shutter	T Key punched 6 Wire wrap	pped 8 Saw	Cut I	O Other (specify)	Α	
SCREEN-PERFORATEL	INTERVALS: From	π. το	I'/	π. From	π. το	π.
CRANEL DACK E	NTERMALC	π. το		n. From	π. το	II.
GRAVEL PACK II	NIERVALS: From	μ, το	/	n. From	π. το	
	From	π. το		n. From	It. 10	It.
0 GROUT MATERIAL	L: I Neat cement 2 Cement	grout (5 psent	onite (4	Diner cement, t	<i>)-</i> 1 I C.	
Grout Intervals From 1 ft. to 2 ft. From ft. to ft. From ft. to ft.						
What is the nearest source of possible contamination:						
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify						
2 Sewer lines 5 Cess pool 8 Sewage lagoon (1) Fuel storage 14 Abandoned water well below)						
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? Southwest 12 Fertilizer storage 15 Oil well/ gas well How many feet? ~200 ft						
Direction from well? So		How man	/ reet / ~20			
FROM TO	LITHOLOGIC LOG	FROM	TO	PLUGO	GING INTERVALS	,
	halt					
	yey silt, brown, moist, no odor					
	d with clay, very fine, red-brow odor, auger refusal at 17 ft on	vn, wet				
	estone					
11111	Store					
	A-14-14-14-14-14-14-14-14-14-14-14-14-14-					
				Flushmount wai	ver from BOW	
T CONTR (CTORIC CT	A LANDOUNEDIS CEDEVE	CATION			(2)	2) 1
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed. or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/17/08 and this record is true to the best of my knowledge and belief.						
Kansas Water Well Contract	or's License No. 757 T	7/08 his Water Well R	and this i	ompleted on (moids)	vivear) 1/25/08	and belief.
under the husiness name of	Larsen & Associates, Inc.	by (signa	ure)	The state of the s	1132110	-
				partment of Health and	Environment Bureau o	i Water
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water. Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for						
Nour records. Fee of \$5.00 for e.	ach constructed well. Visit us at http://w	ww.kdheks.gov/wat	rwell.	.4 .		