W					Form w v	VC-SF	INDA 04	A-1212 ID NO.	Danas Number								
1	LOCATION County: SEI	DGWICK		Fraction SE ¼ NE		1/4	3	Township Number T 27 S	1 / E W								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Street/Rural Address of Well Location; if unknown, distance &						Global Positioning Systems (GPS) information: Latitude: 37.735290 (in decimal degrees)										
	direction from heatest town of intersection. If at owner 5 address,						Latitude: 37.735290 (in decimal degrees) Longitude: -97.315264 (in decimal degrees)										
	check here						Elevation:										
			•			Datum:	WGS	584, NAD83,	NAD27								
DF	RILLED 140 (@ 300'				Collection	Method:	MACELLEN	•								
2	WATER WELL OWNER: WICHITA READINESS						GPS unit (Make/Model: MAGELLEN										
_	RR#, St. Address, Box #: 2808 N. NEW YORK AVE					Digital Map/Photo, Topographic Map, Land Survey											
	City, State ZIP Code: WICHITA, KS 67201						Est. Accuracy: \square <3 m, \square 3-5 m, \square 5-15 m, \square > 15 m										
3	MARK WEI	LL'S LO	CATION	4 DEPTI	H OF WELL	300	ft.										
	WITTH AN "V" IN SECTION																
	BOX: WELL'S STATIC WATER LEVI																
		Ì	4. 6	WELL	WAS USED A	AS:											
	NW	'	'IE X	Don Don	nestic [Public V	Water Suppl										
					gation		d Water Suj										
W	7 		E		dlot		ic (Lawn &		ion Well								
w Sw SE Industrial																	
Was a chemical/bacteriological sample submitted to Department? Yes No									es No N								
	S																
5	TYPE OF B	LANK C	ASING USE	D:													
	□ Stool	Прм	D (SD) [Wrought		- 	П	Other (Specify below)									
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) Asbestos-Cement Concrete Tile																
	Blank casing diameter in. Was casing pulled? Yes No No If yes, how much																
	Casing height above or below land surface in.																
								F-1									
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other																	
	Grout Plug Intervals: From 0 ft. to 300 ft., From ft. to ft., From ft., From ft.																
What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Storage Other (specify below)																	
Septic tank Sewer lines Seepage pit Pit privy Fuel Storage Fuel Storag																	
Watertight sewer lines Sewage lagoon Insecticide storage																	
	Lateral lines Feedyard Abandoned water well Direction from well? NORTH, WEST																
	Cess pool Livestock pens Oil well/Gas well How many feet? 20 FEET																
	EDOM	то	DI II	GGING MAT	EDIATO	FROM	TO	PLUGGING	MATERIALS								
	FROM	TO	BLACK CL		LIXIATO	5 FROM	25	BROWN CLAY									
		5				35	51	SAND AND GRAVE	-1								
		35	RED SANI		· · · · · · · · · · · · · · · · · · ·	90	200	GRAY SHALE									
		90	BLUE SHA					 									
	200 2	240	HARD GRA	Y ROCK		240	300	GRAY SHALE									
																	
						<u></u>	<u> L</u>	1 1 1									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 2/17/12 and this record is true to the best of my knowledge and belief. Kansas Water																	
	npleted on (m			// 🛛	and this re	cord is true	to the best	or my knowledge an	under the								
Well Contractor's License No. 812 This Water Well Record was completed on the day/year under the business name of Environmental Loop Service, Inc by (signature)																	
	inaga nama af	f = n\/iror					-5	The state of the s									
								A some									
INS	STRUCTION	NS: Use to	pewriter or l	pallpoint pen.	Please press f	irmly and pr	int clearly.	Please fill in blanks, u	anderline or circle the								
INS	STRUCTION rect answers.	NS: Use ty Send top	pewriter or l	oallpoint pen. to Kansas De	Please press f	alth and Env	vironment, l	Please fill in blanks, u Bureau of Water, Geol	ogy Section, 1000 SW								
IN: cor Jac	STRUCTION rect answers.	NS: Use ty Send top 420, Tope	pewriter or l three copies ka, Kansas 6	pallpoint pen. to Kansas De 6612-1367.	Please press f partment of He Felephone: 78	alth and Env	vironment, l	Bureau of Water, Geol	anderline or circle the ogy Section, 1000 SW and retain one for your								
IN: cor Jac	STRUCTION rect answers.	NS: Use ty Send top 420, Tope	pewriter or l three copies ka, Kansas 6	pallpoint pen. to Kansas De 6612-1367.	Please press f partment of He Felephone: 78	alth and Env	vironment, l	Bureau of Water, Geol	ogy Section, 1000 S W and retain one for your								
IN: cor Jac	STRUCTION rect answers.	NS: Use ty Send top 420, Tope	pewriter or l three copies ka, Kansas 6	pallpoint pen. to Kansas De 6612-1367.	Please press f partment of He Felephone: 78	alth and Env	Vironment, I Send one t	Bureau of Water, Geole o Water Well Owner a	ogy Section, 1000 SW								