County Street/R direction check he WATE RR#, S City, S MARK WITH BOX:	aral Address of Well Location; from nearest town or intersect	d DEPTH OF WELL WELL'S STATIC WELL WAS USED Domestic Irrigation Feedlot Industrial	Global Po Latitude: Longitude Elevation Datum: Collection Dig Est. Accur WATER LEVE D AS: Public V Oil Field Domesti Air Con	ositioning a c:	SS84, NAD83 Sce/Model: toto, Topographic lands and many statements are selected as a selected at the s	mation:(in decimal degrees(in decimal degrees, NAD27
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City, S MARK WITH BOX: N TYPE	WELL'S LOCATION AN "X" IN SECTION N W NE DE	WELL'S STATIC WELL WAS USED Domestic Irrigation Feedlot Industrial	Est. Accurr	eacy: ft. EL Vater Supp d Water Su c (Lawn &	ft ly Dewa Moni Inject	$15-15 \text{ m}, \square > 15 \text{ m}$
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V S	W NE - E W SE - S	WELL WAS USED Domestic Irrigation Feedlot Industrial	Public V Oil Field Domesti Air Con	Vater Supp I Water Su c (Lawn &	ly Dewa pply Moni (Garden) Injec	toring
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TYPE	E SE S	Irrigation Feedlot Industrial	Oil Field Domesti Air Con	l Water Su c (Lawn &	pply Moni (Garden) Injec	toring
TYPE	W SE S	Feedlot Industrial	Domesti Air Con	c (Lawn &	Garden) Injec	
TYPE	S			ditioning		tion Well
	S OF BLANK CASING USE	Was a chemical/bac		υ	☐ Other	r
	S OF BLANK CASING USE		teriological san	nple submit	tted to Department?	Yes No
		D:				
GROU Grout P What is Se Se W	the nearest source of possible to the tank Swer lines Pattertight sewer lines S	surface in. Neat cement C ft. to ft., F le contamination: eepage pit Fue tit privy Fer ewage lagoon Ins	ement grout	Bentor it. to	Other Other Other Other Other (specify below)	ft. to ft.
Ce	ss pool L	ivestock pens Oil	well/Gas well			
FRO	M TO PLUC	GGING MATERIALS	FROM	TO	PLUGGING	MATERIALS
mpleted o	ACTOR'S OR LANDOV n (mo/day/year) ctor's License No ne of	and this This Water We	record is true the large record is true to the large record was a second was a second was a second record was a second record re	to the best completed	of my knowledge an on (mo/day/year)	nd belief. Kansas Wat

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Revised 1/29/2014