	LOCATION OF WATER WELL:	Fraction	Section Num	ber Township Numb		
	County: Street/Rural Address of Well Location;	if unknown distance &	Global Position	T S ning Systems (GPS) in	E [
	direction from nearest town or intersect		Latitude:		(in decimal degre	
	check here		Longitude: Elevation:			
			Datum:	WGS84, NAI	D83,	
			Collection Met	hod:		
2	WATER WELL OWNER:		GPS unit	(Make/Model:		
	RR#, St. Address, Box #: City, State ZIP Code:		_	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey		
	City, State ZIF Code.	T	Est. Accuracy:	\perp < 3 m, \perp 3-5 m,	\square 5-15 m, \square > 15 m	
3	MARK WELL'S LOCATION	4 DEPTH OF WE	LL	_ft.		
W	WITH AN "X" IN SECTION BOX:		C WATER LEVEL	_		
	N	WELL WAS USI		1		
	NW NE	Domestic Irrigation	Public Water Oil Field Wat		Dewatering Ionitoring	
	E	Feedlot			njection Well	
	SW SE	L Industrial	☐ Air Condition		Other	
		Was a chemical/ha	octeriological sample s	ubmitted to Department	t? Yes □ No □	
	S	Was a chemical/bacteriological sample submitted to Department? Yes No				
5	TYPE OF BLANK CASING USE	D.				
	Steel RMP (SR)	Wrought	Fiberglass	Other (Specify belo	ow)	
	PVC ABS	Asbestos-Cement	Concrete Tile		, 	
	Diania ancina diamatan in	Was seeing mall 49 V	Team			
	Blank casing diameter in. Casing height above or below land			es, how much		
	Blank casing diameter in. Casing height above or below land			es, how much		
6	Casing height above or below land	surface in.				
6	Casing height above or below land GROUT PLUG MATERIAL:	surface in. Neat cement	Cement grout B	entonite Other _		
6	Casing height above or below land	surface in. Neat cement	Cement grout B	entonite Other _		
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	surface in. Neat cement ft. to ft.,	Cement grout B	entonite Other _		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro	surface in. Neat cement ft. to ft., le contamination:	Cement grout B	entonite Other _	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines	surface in. Neat cement ft. to ft., le contamination: eepage pit Fit privy F	Cement grout B From ft. to _ fuel storage fertilizer storage	entonite Otherft., From	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P Watertight sewer lines S	Neat cement ft. to ft., le contamination: eepage pit	Cement grout B From ft. to _ fuel storage fertilizer storage assecticide storage	entonite Otherft., From _ Other (specify below	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank Sewer lines Putterlight sewer lines Sewer li	Neat cement ft. to ft., le contamination: eepage pit	Cement grout B From ft. to _ fuel storage fertilizer storage	entonite Otherft., From _ Other (specify below) Direction from well?	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Lateral lines From Cess pool L	surface in. Neat cement ft., le contamination: eepage pit Feepage pit Feepage lagoon In eedyard A over the contamination: eedyard A over the contamination:	Cement grout B From ft. to _ fuel storage fertilizer storage finsecticide storage bandoned water well fil well/Gas well	entonite Otherft., From _ Other (specify below) Direction from well? How many feet?	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Lateral lines From Cess pool L	Neat cement ft. to ft., le contamination: eepage pit	Cement grout B From ft. to _ Guel storage Gertilizer storage Insecticide storage bandoned water well il well/Gas well	entonite Otherft., From _ Other (specify below) Direction from well? How many feet?	ft. to ft.	
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6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Lateral lines From Cess pool L	surface in. Neat cement ft., le contamination: eepage pit Feepage pit Feepage lagoon In eedyard A over the contamination: eedyard A over the contamination:	Cement grout B From ft. to _ fuel storage fertilizer storage finsecticide storage bandoned water well fil well/Gas well	entonite Otherft., From _ Other (specify below) Direction from well? How many feet?	ft. to ft. ow)	
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6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Lateral lines From Cess pool L	surface in. Neat cement ft., le contamination: eepage pit Feepage pit Feepage lagoon In eedyard A over the contamination: eedyard A over the contamination:	Cement grout B From ft. to _ fuel storage fertilizer storage finsecticide storage bandoned water well fil well/Gas well	entonite Otherft., From _ Other (specify below) Direction from well? How many feet?	ft. to ft.	
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Lateral lines From Cess pool L	surface in. Neat cement ft., le contamination: eepage pit Feepage pit Feepage lagoon In eedyard A over the contamination: eedyard A over the contamination:	Cement grout B From ft. to _ fuel storage fertilizer storage finsecticide storage bandoned water well fil well/Gas well	entonite Otherft., From _ Other (specify below) Direction from well? How many feet?	ft. to ft.	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines Proceeds and the process of the proc	Neat cement The surface in. Neat cement ft., If the surface ft., If the contamination: The surface ft., If t	Cement grout B From ft. to _ Guel storage Fertilizer storage Insecticide storage Bandoned water well Billy well/Gas well FROM T	Other	ft. to ft. ow) ING MATERIALS	
7 com	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement In the series of the contamination: In the contami	Cement grout B From ft. to _ Guel storage Fertilizer storage Insecticide storage Bandoned water well Billy well/Gas well FROM T TION: This water was record is true to the	entonite Otherft., From Other (specify below) Direction from well? How many feet? O PLUGG well was plugged under best of my knowledged	ft. to ft. ow) ING MATERIALS er my jurisdiction and e and belief. Kansas W	
7 com We	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Neat cement The surface in. Neat cement ft., In the contamination: The eepage pit fit privy fewage lagoon in the eedyard fivestock pens for the contamination. WNER'S CERTIFICA and thing. This Water W	Cement grout B From ft. to _ fuel storage fertilizer storage secticide storage bandoned water well il well/Gas well FROM T TION: This water was record is true to the fell Record was completed.	Direction from well? How many feet? PLUGGI Well was plugged under best of my knowledge eted on (mo/day/year)	er my jurisdiction and e and belief. Kansas W under	
7 com We	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement The surface in. Neat cement ft., In the contamination: The eepage pit fit privy fewage lagoon in the eedyard fivestock pens for the contamination. WNER'S CERTIFICA and thing. This Water W	Cement grout B From ft. to _ fuel storage fertilizer storage secticide storage bandoned water well il well/Gas well FROM T TION: This water was record is true to the fell Record was completed.	Direction from well? How many feet? PLUGGI Well was plugged under best of my knowledge eted on (mo/day/year)	er my jurisdiction and e and belief. Kansas W	

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