	LOCATION OF WATER WELL:	Fraction	1/4 1/4		Township Number	
	County: Street/Rural Address of Well Location;	if unknown distance &	. 1/4	 Global Positioning S	T S Systems (GPS) inform	BE T
	direction from nearest town or intersect		ess.	Latitude:		(in decimal degre
	check here			Longitude: Elevation:		
				Datum: WG	S84, NAD83,	□ NAD27
				Collection Method:		
2	WATER WELL OWNER:			GPS unit (Mak	te/Model:	
	RR#, St. Address, Box #: City, State ZIP Code:			Digital Map/Photo, Topographic Map, Land Survey		
	City, State ZIF Code.	T		Est. Accuracy: \square <	3 m, 3-5 m, 1	5-15 m, $\square > 15 \text{ m}$
3	MARK WELL'S LOCATION	4 DEPTH OF W	ELL	ft.		
w	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft				
	N	WELL WAS U			1	
	NW		JSED AS. □			
	NW NE	Domestic Irrigation	H	Public Water Supp Oil Field Water Sup		
	E	Feedlot		Domestic (Lawn &		ion Well
	SW SE	L Industrial	Ш	Air Conditioning		
		Was a chemical	/bacteriole	ogical sample submit	ted to Denartment? Y	′es □ No □
	S	Was a chemical/bacteriological sample submitted to Department? Yes No				
_	TYPE OF BLANK CASING USE	_ ,				
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)					
	PVC HABS	Asbestos-Cement	Com	ncrete Tile		
	□PVC □ABS □	Asocstos-Centent	L Con			
			_	_	w much	
	Blank casing diameter in. Casing height above or below land	Was casing pulled?	Yes 🗌	_	w much	
	Blank casing diameter in.	Was casing pulled?	Yes 🗌	_	w much	
6	Blank casing diameter in. Casing height above or below land	Was casing pulled? surface	Yes 🗌	No If yes, ho	w much	
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing pulled? surface	Yes In.	No If yes, ho	nite Other	
	Blank casing diameter in. Casing height above or below land	Was casing pulled? surface	Yes In.	No If yes, ho	nite Other	
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing pulled? surface Neat cement ft. to ft.,	Yes In.	No If yes, ho	nite Other	
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S	Was casing pulled? surface Neat cement ft., to ft., lle contamination: eepage pit	Yes In. Cement From From	No If yes, ho	nite Other	
	Blank casing diameter in. 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	Was casing pulled? surface Neat cement ft., to ft., lle contamination: eepage pit it privy	Yes In. Cement From From Fuel store Fertilize	No If yes, ho	nite Other	
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Was casing pulled? surface Neat cement ft., to ft., eepage pit it privy ewage lagoon	Yes In. Cement From Fuel stor Fertilize Insectici	No If yes, ho t grout Benton ft. to rage cr storage de storage	oite Other _ft., From Other (specify below)	ft. to ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? surface Neat cement ft., to ft., lle contamination: eepage pit it privy	Yes In. Cement From Fuel stor Fertilize Insectici	No If yes, ho t grout Benton ft. to rage or storage de storage ned water well Dir	nite Other	ft. to ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/	No If yes, ho t grout Benton ft. to rage Gr storage de storage ded water well Dir Gas well Ho	Other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft., to ft., eepage pit it privy ewage lagoon eedyard	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/	No If yes, ho t grout Benton ft. to rage or storage de storage ned water well Dir	Other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/	No If yes, ho t grout Benton ft. to rage Gr storage de storage ded water well Dir Gas well Ho	Other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.
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	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/	No If yes, ho t grout Benton ft. to rage Gr storage de storage ded water well Dir Gas well Ho	Other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.
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	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/	No If yes, ho t grout Benton ft. to rage Gr storage de storage ded water well Dir Gas well Ho	Other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.
	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.	Was casing pulled? surface Neat cement ft. to ft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIALS	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/ S	No If yes, ho t grout Benton ft. to rage	otherft., From Other (specify below) ection from well? w many feet? PLUGGING	ft. to ft.
7 (com	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIALS VNER'S CERTIFIC and	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/ CATION:	No If yes, ho Bentor If the control If yes, ho If	other ft., From Other (specify below) ection from well? w many feet? PLUGGING was plugged under m of my knowledge and	ft. to ft. MATERIALS my jurisdiction and d belief. Kansas W
7 (com Wel	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? surface Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens WNER'S CERTIFIC and This Water	Yes in. Cement From Fuel stor Fertilize Insectici Abandon Oil well/ CATION: this recor r Well Rec	No If yes, ho If	other Other ft., From Other (specify below) ection from well? w many feet? PLUGGING PLUGGING was plugged under mof my knowledge and on (mo/day/year)	ft. to ft. MATERIALS my jurisdiction and d belief. Kansas W under

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