	LOCATION OF WATER WELL: County:	Fraction 1/4	1/4	Section N		Township Number T S	Range Number	
	Street/Rural Address of Well Location;			Global Pos	sitioning S	Systems (GPS) inform	mation:	
	direction from nearest town or intersect	ion: If at owner	r's address,	Latitude: _			(in decimal degre	
	check here			Elevation:				
				Datum:	☐ WG	S84, □ NAD83,	, NAD27	
				Collection				
2	WATER WELL OWNER:				unit (Mak	e/Model:	Man I Land Survey	
	RR#, St. Address, Box #: City, State ZIP Code:				Digital Map/Photo, \square Topographic Map, \square Land Survey Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m			
	City, State Zii Code.			Est. Accurac	<u>y</u> :	3 m, Ц 3-5 m, Ц	5-15 m,	
3	MARK WELL'S LOCATION	4 DEPTH	OF WELL		ft.			
W	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft						
	N		WAS USED A					
	NW NE		1			Пъ	4	
	NE NE		estic ation	Oil Field	ater Suppl Water Sur			
	E	Feed		Domestic	(Lawn &	Garden) Inject	tion Well	
	SW SE	☐ Indu	strial	L Air Cond	itioning	☐ Other		
		Was a cl	nemical/bacte	riological samr	ole submit	ted to Department? Y	Yes □ No □	
	S TYPE OF BLANK CASING USE	Was a chemical/bacteriological sample submitted to Department? Yes No						
	Blank casing diameter in. Casing height above or below land	surface	in.					
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro	Neat ceme	in. ent Cen ft., Fro	nent grout C	Benton to	ite Other		
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 S	Neat ceme ft. to le contaminat eepage pit it privy	in. ent Cen ft., Fro ion: Fuel Ferti	nent grout om ft. storage lizer storage	Benton to	ite Other		
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 cemeft. to ble contaminateepage pit it privy ewage lagoon	in. ent Cen ft., Fro ion: Fuel Ferti Insec	nent grout om ft. storage lizer storage eticide storage	Benton to	ite Otherft., From Other (specify below)	ft. to ft.	
66	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat ceme ft. to le contaminat eepage pit it privy	in. ent Cent ft., From ion: Fuel Ferti Insect Aban	nent grout om ft. storage lizer storage	Benton to	ite Other	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ole contaminateepage pit it privy ewage lagoon eedyard ivestock pens	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well	Benton to	other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.	
66	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ble contaminateepage pit it privy ewage lagoon eedyard	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w	Benton to	other _ft., From Other (specify below) ection from well? w 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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ole contaminateepage pit it privy ewage lagoon eedyard ivestock pens	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well	Benton to	other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.	
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66	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ole contaminateepage pit it privy ewage lagoon eedyard ivestock pens	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well	Benton to	other _ft., From Other (specify below) ection from well? w 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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ole contaminateepage pit it privy ewage lagoon eedyard ivestock pens	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well	Benton to	other _ft., From Other (specify below) ection from well? w 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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat ceme ft. to ole contaminateepage pit it privy ewage lagoon eedyard ivestock pens	in. ent Cent ft., From ion: Fuel Ferti Insect Aban Oil w	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well	Benton to	other _ft., From Other (specify below) ection from well? w many feet?	ft. to ft.	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cemeft. to ole contaminate page pit it privy lewage lagoon leedyard livestock pens GGING MATE	in. Int Cent Int Cent Int From Cent Int Ce	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well FROM	Benton to vell Direct How	otherft., From Other (specify below) ection from well? w many feet? PLUGGING	ft. to ft.	
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LESE CONTRACTOR'S OR LANDON	Neat cemeft. to ole contaminate page pit it privy lewage lagoon leedyard livestock pens GGING MATE	in. Int Cent Int Cent Int From the content of th	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well FROM DN: This wa	Benton to vell Direct How	other _ft., From Other (specify below) ection from well? w many feet? PLUGGING was plugged under n	ft. to ft. MATERIALS my jurisdiction and	
7 com	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cemeft. to ble contaminateepage pit it privy lewage lagoon leedyard livestock pens GGING MATE	in. Int Cent Int Cent Int From the second cont of the second cont of the second control of the second contr	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well FROM DN: This wa ecord is true to	Benton to vell Director How	other _ft., From Other (specify below) ection from well? w many feet? PLUGGING vas plugged under m of my knowledge and	ft. to ft. MATERIALS my jurisdiction and d belief. Kansas W	
7 com Wel	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LESE CONTRACTOR'S OR LANDON	Neat ceme ft. to le contaminateepage pit it privy ewage lagoon eedyard ivestock pens GGING MATE	in. ent Cent ft., From Insect Aban Oil were RTIFICATIOn and this result in the second control of the second	nent grout om ft. storage lizer storage cticide storage doned water w vell/Gas well FROM DN: This wa ecord is true to Record was co	Benton to rell Directory TO ter well volume best completed of	other	ft. to ft. MATERIALS my jurisdiction and d belief. Kansas W under	

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