	LOCATION OF WATER WELL: County:		1/4			Township Nu: T			r □ □
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (GPS)	inform	ation:	
	direction from nearest town or intersection: If at owner's address, check here			Latitude:	Latitude:(in decimal degree Longitude:(in decimal degree				
	CHECK HETE			Elevation	:	S84,	1.000		
					⊔ wG n Method:	S84, □ N.	AD83,	□ NAD2/	
2	WATER WELL OWNER:			☐ GP	S unit (Mak	e/Model:			
	RR#, St. Address, Box #: City, State ZIP Code:				Digital Map/Photo, Topographic Map, Land Survey				
	City, State ZIP Code:	1		Est. Accur	<u>racy</u> : \square <	3 m, □ 3-5 m	n, Ц 5	$5-15 \text{ m}, \square > 1$	5 m
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH	OF WELL		ft.				
	BOX:	WELL'S STATIC WATER LEVEL ft							
	N	WELL V	VAS USED						
	NW NE	☐ Dome	estic	Public V	Water Suppl	y oply Garden)	Dewate	ering	
W			tion	Oil Fiel	d Water Sup	pply	Monito	oring	
		Feedle Indus	ot trial	Air Con	c (Lawn & ditioning	Garden)	Other	on well	
	SW SE	Was a ab						es No	_
	S	was a circ	Tilical/ vacte	mological sai	npie subilit	ieu to Departin	ent: 1e	55 NO]
5	TYPE OF BLANK CASING USE	ED:							
	☐ PVC ☐ ABS L	Asbestos-Cen	nent	Concrete Tile	_				
	Blank casing diameter in.	Was casing p	ulled? Yes	□ No □	If yes, ho	w much			
	Blank casing diameter in. Casing height above or below land	Was casing p surface	ulled? Yes	□ No □	If yes, ho	w much			
6	Casing height above or below land	surface	in.						
6	Casing height above or below land GROUT PLUG MATERIAL:	surface	in.	ment grout	☐ Benton	ite Other	r		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From	Surface Neat cemer ft. to	in. t Cer	ment grout	☐ Benton	ite Other	r		
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 Neat cemer ft. to	in t. Cer ft., From:	ment grout	Benton	ite Other	r		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Sewer lines	Neat cemer ft. to le contamination eepage pit it privy	in. Cer ft., From: Fuel Ferti	ment grout om1 storage lizer storage	Benton	ite Other	r		
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 cemer ft. to le contamination eepage pit it privy ewage lagoon	in. Cer ft., Free on: Fuel Ferti Insee	ment grout omf storage lizer storage eticide storage	Benton ft. to	ite Other	r elow)	ft. tof	 ft.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cemer ft. to le contamination eepage pit it privy	in. Cer ft., Free on: Fuel Ferti Insee Abar	ment grout om1 storage lizer storage	Benton ft. to e well Dir	ite Other _ft., From Other (specify bection from wel	r pelow)		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 cemer ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	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 cemer ft. to le contamination eepage pit it privy ewage lagoon eedyard	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water	Benton ft. to e well Dir	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	ft. tof	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 cemer ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	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 cemer ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	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 cemer ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	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 cemer ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	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 cemer ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. in. ft., From the control of the control	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from well w many feet? _	r below)	_ ft. to1	ft.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cemer ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATE VNER'S CER	in. Cer ft., Free on: Fuel Ferti Insee Abar Oil v	storage lizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Other _ft., From Other (specify bection from well w many feet? PLUG PLUG	r pelow) ll? gGING M	ft. tof	ft.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cemer ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATE VNER'S CER	in. Cer ft., Free on: Fuel Ferti Insee Abar Oil v	storage lizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Other _ft., From Other (specify bection from well w many feet? PLUG PLUG	r pelow) ll? gGING M	ft. tof	ft.
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cemer ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATE VNER'S CER . This	in. certical Certica	storage lizer storage cticide storage doned water vell/Gas well FROM ON: This we ecord is true Record was	Benton ft. to e well Dir Ho TO vater well v to the best completed of	ite Other _ft., From Other (specify bection from weld with many feet?	r pelow) II? Inder my dge and r)	MATERIALS y jurisdiction a belief. Kansas	nd v

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Revised 1/29/2014