	LOCATION OF WATER WELL: County:		4 1/4				ip Number S		
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (GPS) inforn	mation:	
	direction from nearest town or intersection: If at owner's address, check here			Latitude: Longitude	Latitude: (in decimal degree Longitude: (in decimal degree				
	CHECK HOTE			Elevation	:	004	□ NAD02	□ NAD27	
					⊔ wG n Method:	S84,	☐ NAD83,	□ NAD21	
2	WATER WELL OWNER:			☐ GP	S unit (Mak	e/Model: _			
	RR#, St. Address, Box #:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
	City, State ZIP Code:	1		Est. Accur	<u>acy</u> :	3 m,	3-5 m, □	5-15 m, $\square > 15 \text{ r}$	
3	MARK WELL'S LOCATION	4 DEPTH	OF WELL		ft.				
	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft							
	N		WAS USED	AS:					
	NW NE	│	estic	Public V Oil Field Domest: Air Con	Water Suppl	v	☐ Dewat	tering	
		☐ Irriga	tion	Oil Fiel	d Water Su	pply	Monite	oring	
W		Feed!	ot trial	Domest:	ic (Lawn &	Garden)	Injecti	ion Well	
	SW SE								
	Was a chemical/bacteriological sample submitted to Department? Yes No						es No		
	Blank casing diameter in. Casing height above or below land	Asbestos-Cer Was casing p surface	oulled? Yes in.	□ No □	If yes, ho	w much _			
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Was casing particles and the surface Neat ceme ft. to	in. Cer	ment grout	Benton	ite 🗆	Other		
6	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 particles and the surface Neat ceme ft. to ple contamination eepage pit	in. Cer ft., Fro	ment grout om1 storage	Benton	ite ft.,	Other		
6	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 particles and the surface Neat ceme ft. to ole contamination eepage pit it privy	in. Cer ft., From: Fuel Ferti	ment grout	Benton	ite ft.,	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines	Was casing particles and surface Neat ceme ft. to le contamination eepage pit it privy ewage lagoon leedyard	in. Cer ft., Free on: Fuel Ferti Insee Abar	ment grout omf storage dizer storage cticide storage	Benton ft. to e well Dir	ite	Other From cify below) m well?	ft. to ft.	
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines	Was casing particles and surface Neat ceme ft. to sle contamination eepage pit it privy ewage lagoon	in. Cer ft., Free on: Fuel Ferti Insee Abar	ment grout omf storage dizer storage	Benton ft. to e well Dir	ite	Other From cify below) m well?	ft. to ft.	
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and surface Neat ceme ft. to le contamination eepage pit it privy ewage lagoon leedyard	in. in. center in. ft., From the final of the final	ment grout omf storage dizer storage cticide storage	Benton ft. to e well Dir	ite	Other From cify below) m well? cet?	ft. to ft.	
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and the surface Neat ceme ft. to ole contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. center in. ft., From the final of the final	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite	Other From cify below) m well? cet?	_ ft. to ft.	
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and the surface Neat ceme ft. to ole contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. center in. ft., From the final of the final	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite	Other From cify below) m well? cet?	_ ft. to ft.	
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and the surface Neat ceme ft. to ole contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. center in. ft., From the final of the final	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite	Other From cify below) m well? cet?	_ ft. to ft.	
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and the surface Neat ceme ft. to ole contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. center in. ft., From the final of the final	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite	Other From cify below) m well? cet?	_ ft. to ft.	
66	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing particles and the surface Neat ceme ft. to ole contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. in. center in. ft., From the final of the final o	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite	Other From cify below) m well? eet?	_ ft. to ft.	
	Blank casing diameterin. 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 FROM TO PLUC	Was casing particles and the surface Neat ceme ft. to lee contaminating eepage pit it privy ewage lagoon deedyard ivestock pens feding MATE feding MATE feding for the surface of	in. Cer ft., Free on: Fuel Ferti Insee Abar Oil v	ment grout omf storage dilizer storage cticide storage doned water well/Gas well FROM	Benton ft. to e well Dir Ho	ite	Other From cify below) m well? eet? PLUGGING	ft. to ft.	
7	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Plug	Was casing particles and surface Neat ceme ft. to lee contaminative epage pit it privy ewage lagoon eedyard investock pens GGING MATE	in. Cer ft., Free on: Fuel Ferti Insee Abar Oil v	storage clizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite	Other From cify below) m well? eet? PLUGGING	ft. to ft. MATERIALS my jurisdiction and	
7 con We	Blank casing diameterin. 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 FROM TO PLUC	Was casing particles and surface Neat ceme ft. to see contaminative epage pit it privy ewage lagoon feedyard ivestock pens SGING MATE WNER'S CEF This	in. Cer ft., Fro on: Fuel Ferti Insee Abar Oil v RIALS RTIFICATIO and this research water Well	storage dizer 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 From cify below) m well? eet? PLUGGING ged under m owledge and y/year)	ft. toft. ft. toft. MATERIALS any jurisdiction and delief. Kansas Vunde	

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