	LOCATION OF WATER WELL: County:		1/4 1/4		on Number				
	Street/Rural Address of Well Location;			Globa	Positioning	Systems (	(GPS) inforn	E [	
	direction from nearest town or intersection: If at owner's address, check here			Latituc	Latitude: (in decimal degree Longitude: (in decimal degree				
	check here			Elevati	on:			NAD27	
					:	S84,	∐ NAD83,	∐ NAD27	
<u> </u>	WATER WELL OWNER:					æ/Model:			
2	RR#, St. Address, Box #:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
	City, State ZIP Code:				Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m				
3	MARK WELL'S LOCATION	4 DEDT	H OF WEI	<u>.</u>					
W	WITH AN "X" IN SECTION	4 DEPTH OF WELL ft.  WELL'S STATIC WATER LEVEL ft  WELL WAS USED AS:							
	BOX:								
		WELL	WAS USE						
	NW NE	_	nestic	Publi	c Water Supp	ly .	Dewat	tering	
	·           E		gation dlot	Dome	estic (Lawn &	ppıy Garden)	Injecti	oring ion Well	
	SW SE	1 1 1	ustrial	Air C	c Water Supp ield Water Su estic (Lawn & conditioning		Other		
		Was a c	hemical/bac						
	S	Was a chemical/bacteriological sample submitted to Department? Yes No							
5	TYPE OF BLANK CASING USE								
	☐ PVC ☐ ABS	Asbestos-C		Concrete 7	_				
	Blank casing diameter in. Casing height above or below land	Was casing surface	pulled? Ye	es 🗌 No 🖺	If yes, ho	w much _			
<u> </u>	Casing height above or below land	surface	in.						
6	Casing height above or below land  GROUT PLUG MATERIAL:	surface	ent $\Box$	Cement grout	Bentor	nite	Other		
6	Casing height above or below land	surface	ent $\Box$	Cement grout	Bentor	nite	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  Neat cem  ft. to  ole contamina	in. ent (	Cement grout From	Bentor	nite ft.,	Other		
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S	Neat cem  ft. to  le contamina eepage pit	ent () tion:	Cement grout From	Bentor_ft. to	nite ft.,	Other		
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib Septic tank Sewer lines P.	Neat cemft. to ele contamina eepage pit it privy	ent ()  ent ()  ft., ()  tion:	Cement grout From	Bentor _ ft. to	nite ft.,	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 Putterlight sewer lines Sewer li	Neat cem  ft. to  ole contamina eepage pit it privy ewage lagoor eedyard	ent C  ent Fu  tion:  Fu  Ab	Cement grout From  nel storage extilizer storage secticide storage andoned wat	Bentor _ ft. to  ge age er well Dir	nite	Other From ecify below) om well?	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 Putterlight sewer lines Sewer li	Neat cem  ft. to  ole contamina eepage pit it privy ewage lagoon	ent C  ent Fu  tion:  Fu  Ab	Cement grout From  nel storage ertilizer storage secticide stor	Bentor _ ft. to  ge age er well Dir	nite	Other From ecify below) om 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 Sewer lines Sewer lines Cess pool Lateral Lat	Neat cem  ft. to  ole contamina eepage pit it privy ewage lagoor eedyard	in. ent	Cement grout From  nel storage extilizer storage secticide storage andoned wat	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	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 Production Sewer lines Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ 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 Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ 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 Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ 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 Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ 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 Production Sewer lines Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ 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 Sewer lines Sewer lines Cess pool Lateral Lat	Neat cemft. to  ple contamina eepage pit it privy ewage lagoor eedyard ivestock pens	in. ent	Cement grout From  nel storage ertilizer storage secticide storandoned wat I well/Gas we	Bentor _ ft. to  ge age er well Dir ell Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	_ ft. to ft.	
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sever lines	Neat cemft. to ble contamina eepage pit it privy ewage lagoor eedyard ivestock pens GGING MAT	ent C  ent C  ft., ft., ft.  tion:  Fe In Ab  S C Oi  ERIALS	Cement grout From  nel storage ertilizer storage secticide storage andoned wat l well/Gas we FROM	Benton  ft. to  ge age er well  I TO  water well	other (specific many from the	Other From ecify below) om well? eet? PLUGGING	ft. to ft.  MATERIALS  ay jurisdiction and	
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sever lines	Neat cemft. to ble contamina eepage pit it privy ewage lagoor eedyard ivestock pens GGING MAT	ent C  ent C  ft., ft., ft.  tion:  Fe In Ab  S C Oi  ERIALS	Cement grout From  nel storage ertilizer storage secticide storage andoned wat l well/Gas we FROM	Benton  ft. to  ge age er well  I TO  water well	other (specific many from the	Other From ecify below) om well? eet? PLUGGING	ft. to ft.  MATERIALS  ay jurisdiction and	
7 com	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank Sewer lines Production of the sewer lines S	Neat cemft. to  Dle contamina eepage pit it privy ewage lagoor eedyard ivestock pens  GGING MAT  WNER'S CE	ent C  ft., ft., ftion:  Fu  Fe  In: Ab  CRTIFICAT  and this water W	Cement grout From	Benton  ft. to  ge  age er well Din ell Ho  TO  water well are to the best as completed of	of my knon (mo/da	Other From ecify below) om well? eet? PLUGGING ged under manowledge and my/year)	ft. toft. MATERIALS  ay jurisdiction and d belief. Kansas W	

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