	LOCATION OF WATER WELL: County:			Section Number			
	Street/Rural Address of Well Location;		Gl	lobal Positioning	Systems	(GPS) inform	E [
	direction from nearest town or intersection: If at owner's address, check here			Latitude:(in decimal degree Longitude:(in decimal degree			
			El	evation: Wo	GS84	□ NAD83	□ NAD27
				ollection Method:			
2	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:			GPS unit (Make/Model:			
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WEI				_	
W	BOX:	WELL'S STATIC WATER LEVEL ft WELL WAS USED AS:					
	NIV						
	NW NE	Domestic Irrigation		Public Water Suppole Suppole	oly ipply	Dewat Monit	tering oring
	Е Е	Feedlot	Н	Public Water Support Field Water Support Suppo	Garden)	Inject	ion Well
	SW SE	☐ Industrial					
		Was a chemical/bacteriological sample submitted to Department? Yes No					
_		surface in.	~	Пъ		1	
6	Grout Plug Intervals: From What is the nearest source of possible processing the second possible process.	Neat cement (From	ft. to	ft.,	From	
6	Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P	Neat cement ft. to ft., le contamination: eepage pit Ft. it privy Fe	From uel storag	gettorage	ft.,		
6	Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S	Neat cement ft. to ft., le contamination: eepage pit Ft it privy Fe ewage lagoon In	From uel storagertilizer s	ge storage	ft.,	Fromecify below)	_ ft. to ft.
6	Grout Plug Intervals: From What is the nearest source of possible Septic tank Septic tank Sewer lines Personal Watertight sewer lines Seption Lateral lines From	Neat cement ft. toft., lle contamination: eepage pit	From uel storagertilizer s	ge storage I water well D	ft., Other (specific control of the control of t	Fromecify below)	_ ft. to ft.
6	Grout Plug Intervals: From	Neat cement ft. toft., le contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge storage I water well D	ft., Other (specification from from many f	Fromecify below) om well?	
6	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge torage storage I water well D as well H	ft., Other (specification from from many f	Fromecify below) om well?	_ ft. to ft.
6	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge torage storage I water well D as well H	ft., Other (specification from from many f	Fromecify below) om well?	_ ft. to ft.
6	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge torage storage I water well D as well H	ft., Other (specification from from many f	Fromecify below) om well?	_ ft. to ft.
6	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge torage storage I water well D as well H	ft., Other (specification from from many f	Fromecify below) om well?	_ ft. to ft.
66	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From uel storag ertilizer s secticide pandoned I well/Ga	ge torage storage I water well D as well H	ft., Other (specification from from many f	Fromecify below) om well?	_ ft. to ft.
	What is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC	Neat cement ft. toft., lle contamination: eepage pit	From	ge	ft., Other (specific content of the content of th	Fromecify below) om well? Peet? PLUGGING	ft. to ft.
7	Grout Plug Intervals: From	Neat cement ft. toft., lle contamination: eepage pit	From	ge torage storage I water well BROMTO This water well	ft., Other (specific content of the content of th	Fromecify below) om well? PLUGGING ged under m	ft. toft. MATERIALS ay jurisdiction and
7 con We	What is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC	Neat cement ft. to ft., le contamination: eepage pit	From	ge torrage A storage I water well D has well H TO This water well is true to the best rd was completed	ft., Other (specific control of the control of th	ecify below) om well? eet? PLUGGING ged under m nowledge and	ft. toft. MATERIALS my jurisdiction and d belief. Kansas W unde

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Revised 1/29/2014