	LOCATION OF WATER WELL: County:	Fraction 1/4 1/4 1/4	Section Nur	mber Towns	ship Number S	Range Number
	Street/Rural Address of Well Location;		Global Position	oning Systems	(GPS) inforn	nation:
	direction from nearest town or intersect	ion: If at owner's address,	Latitude:			(in decimal degre
	check here		Elevation:			
			Datum:	☐ WGS84,	☐ NAD83,	□ NAD27
			Collection Me			
2	WATER WELL OWNER:		GPS un	it (Make/Model:	:	An I and 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 Zir Code.		Est. Accuracy:	□ <3 m, l	3-5 m,	$5-15 \text{ m}, \square > 15 \text{ m}$
3	MARK WELL'S LOCATION	4 DEPTH OF WEI	L	ft.		
	WITH AN "X" IN SECTION BOX:	WELL'S STATIC	WATER LEVEL _		ft	
	N	WELL WAS USE			_	
	NW NE			C1		
	NE NE	Domestic Irrigation	Public Wate Oil Field Wa	er Supply ater Supply	Dewat Monite	
W	E	Feedlot	Domestic (L	awn & Garden) 📙 Injecti	ion Well
	SW SE	☐ Industrial	☐ Air Condition	oning	☐ Other	
		Was a chemical/bac	cteriological sample	submitted to D	epartment? Y	es No N
	S TYPE OF BLANK CASING USE				- 	
	Blank casing diameter in. Casing height above or below land		es No l If	yes, how much		
6	Casing height above or below land					
	Casing height above or below land GROUT PLUG MATERIAL:	surface in. Neat cement	Cement grout	Bentonite [Other	
	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	surface in. Neat cement (Cement grout	Bentonite [Other	
	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible properties of the properti	surface in. Neat cement (ft. to ft., le contamination:	Cement grout	Bentonite [ft.,	Other From	
	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	surface in. Neat cement (ft. to ft., le contamination: eepage pit Ft. it privy Fe	Cement grout From ft. to nel storage ertilizer storage	Bentonite [ft.,	Other	
	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 cement (In.) Neat cement (In.) In. In. In. In. In. In. In.	Cement grout From ft. to nel storage ertilizer storage secticide storage	Bentoniteft.,Other (sp	Other From pecify below)	_ ft. to ft.
	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	surface in. Neat cement (Cement grout From ft. to nel storage ertilizer storage	Bentonite ft., Other (sp	Other From pecify below) rom well?	ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp	Other From pecify below) rom well? feet?	ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
	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	surface in. Neat cement (From ft. to lel storage ertilizer storage secticide storage bandoned water well l well/Gas well	Bentonite ft., Other (sp Direction for How many	Other From pecify below) rom well? feet?	_ ft. to ft.
7	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Surface	From ft. to sel storage extilizer storage secticide storage andoned water well l well/Gas well FROM FION: This water	Bentonite ft., Other (spDirection fn How many TOwell was plus	Other From pecify below) rom well? feet? PLUGGING	ft. toft. MATERIALS ay jurisdiction and
7 (com	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines	surfacein. Neat cement	From ft. to sel storage certilizer storage secticide storage bandoned water well l well/Gas well FROM FION: This water record is true to the	Bentonite ft., Other (sp Direction fr How many TO well was pluge best of my left.	Other From pecify below) rom well? feet? PLUGGING gged under m knowledge and	ft. toft. MATERIALS ay jurisdiction and belief. Kansas W
7 (com	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Surface	From ft. to sel storage extilizer storage secticide storage bandoned water well l well/Gas well FROM FRO	Bentonite ft., Other (spft., Direction for How many TOwell was plugue best of my lepleted on (mo/of	Other From pecify below) rom well? feet? PLUGGING gged under m knowledge and lay/year)	ft. toft. MATERIALS ay jurisdiction and will belief. Kansas Wunder

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