	LOCATION OF WATER WELL:	Fraction			Township Nu		Range Number
	County: Street/Rural Address of Well Location;		Global Po	sitioning	Systems (GPS)	informa	E N
	direction from nearest town or intersection: If at owner's address,			Latitude:(in decimal degrees) Longitude:(in decimal degrees)			
•	check here			Elevation:			
			Datum: Collection	☐ WG Method:	S84,	ŕ	_
	WATER WELL OWNER:						I and Survey
	RR#, St. Address, Box #: City, State ZIP Code:			☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ < 3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m			
				-	3 m, □ 3-3 m	і, Ш 5-	15 m, $\square > 15$ m
	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL ft. WELL'S STATIC WATER LEVEL ft					
	BOX:						
		WELL WAS USED A	AS:				
	NW NE	Domestic		ater Supp		Dewater	
W	E	Irrigation Feedlot	Domestic	Water Sug c (Lawn &		Monitor Injection	0
	SW SE	Industrial	Air Cond	ditioning			
		Was a chemical/bacteriological sample submitted to Department? Yes No					
,	TYPE OF BLANK CASING USE	ED:					
	Steel RMP (SR)	Wrought	Eiborgloss			1 \	
	PVC ABS	Asbestos-Cement (Other (Specify b		
		Was casing pulled? Yes					
	PVC ABS Blank casing diameter in. Casing height above or below land	Was casing pulled? Yes	□ No □	If yes, ho	w much		
	PVC ABS Blank casing diameter in. Casing height above or below land	Was casing pulled? Yes surface in.	No No nent grout	If yes, ho	w much	r	
	PVC ABS Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Was casing pulled? Yes surface in. Neat cement Cen ft., From the surface ft.,	No No nent grout	If yes, ho	w much	r	
	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	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel	No No nent grout ft	If yes, ho Bentor	w much	r	
	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 pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertifit privy Fertifit Fertifit Frequency for the contamination of the contamination:	No No nent grout ft storage lizer storage	Bentor	w much nite Other ft., From	r	
	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 pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fuel Fertific privy Fertific Fertific Feedyard Aban	nent grout ment grout ft storage lizer storage ticide storage doned water v	Bentor . to	w much nite Other _ft., From Other (specify b	r	ft. to ft.
	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 pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fuel Fertific privy Fertific Fertific Feedyard Aban	nent grout ment grout ft storage lizer storage ticide storage	Bentor . to	w much nite Other _ft., From Other (specify b	r	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fuel Fertific privy Fertific Fertific Feedyard Aban	nent grout ment grout ft storage lizer storage ticide storage doned water v	Bentor . to	w much inte Other ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fit privy Fertifications of the contamination of the	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well	Bentor . to well Dir	w much inte Other ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fit privy Fertifications of the contamination of the	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well	Bentor . to well Dir	w much inte Other ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fit privy Fertifications of the contamination of the	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well	Bentor . to well Dir	w much inte Other ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fit privy Fertifications of the contamination of the	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well	Bentor . to well Dir	w much iite Other _ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fit privy Fertifications of the contamination of the	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well	Bentor . to	w much iite Other _ft., From Other (specify becetion from well w many feet?	r elow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Physical Section Plug Intervals Sewer lines Sewer lines Sewer lines Sewer lines Sewer lines Section Section Section Sewer lines Section Section Section Sewer lines Section Sectio	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fuel Fit privy Fertiing Fertiing Feedyard Aban civestock pens Oil was GGING MATERIALS	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well FROM	If yes, ho Bentor to well TO	w much iite Other _ft., From Other (specify b) ection from well w many feet? PLUG	relow)	ft. to ft.
	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 Sewer lines Physical Sewer lines Sewer lines Physical Sewer lines Sewer lines Physical Septic tank Sewer lines Physical Sewer lines Physical Septic tank Sewer lines Physical Sewer l	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fuel Fit privy Fertiing Fertiing Feedyard Abandivestock pens Oil was GGING MATERIALS WNER'S CERTIFICATION	nent grout ment grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well FROM DN: This wa	Bentor . to well Dir Ho	w much iite Other _ft., From Other (specify b) ection from well w many feet? PLUG was plugged ur	relow) II? GING M	ft. to ft. ATERIALS jurisdiction and wa
Comp	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 Sewer lines Physical Sewer lines Sewer lines Physical Section Plug Intervals Sewer lines Sewer lines Sewer lines Sewer lines Sewer lines Section Section Section Sewer lines Section Section Section Sewer lines Section Sectio	Was casing pulled? Yes surface in. Neat cement Center of the contamination: Seepage pit Fuel Fertification of the contamination: Seedyard Aban of the contamination o	nent grout ment grout ft storage lizer storage ticide storage doned water v ell/Gas well FROM DN: This wa cord is true to Record was co	Bentor to TO atter well to the best completed of	w much inte Other _ft., From Other (specify b) ection from well w many feet? PLUG was plugged ur of my knowled on (mo/day/year	relow) II? GING M Inder my Ilge and left)	ft. to ft. EATERIALS jurisdiction and was belief. Kansas Wate under the

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