		Fraction	S	ection Number	Township Number	Range Number
	County: Street/Rural Address of Well Location;			hal Pacitioning	T S Systems (GPS) infor	metion:
	direction from nearest town or intersect		Lat	tude:	Systems (GI S) infor	(in decimal degree
	check here	ion. If at owner 5 address,	Lor	gitude:		(in decimal degre
	Ш		Ele	vation:	SS84, NAD83	D NAD27
				uni:	1304, NAD03	, NAD21
2	WATER WELL OWNER:			GPS unit (Mak	ce/Model:	
-	RR#, St. Address, Box #:			Digital Map/Ph	oto, 🔲 Topographic	Map, Land Survey
	City, State ZIP Code:		Est.	Accuracy: \square	3 m, □3-5 m, □] 5-15 m. □ > 15 m
2	MADE WITH A GALERON	T				
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WE	LL	ft.		
	BOX:	WELL'S STATIC WATER LEVEL ft				
	N	WELL WAS USI	ED AS:			
	NW NE	Domestic	☐ p₁	ıhlic Water Sunn	ly Dews	atering
		Irrigation		ublic Water Supp il Field Water Su omestic (Lawn &	pply Moni	itoring
W	E	Feedlot	⊢ D	omestic (Lawn &	Garden) Injec Other	tion Well
	SW SE	☐ Industrial	⊔ A	ir Conditioning	☐ Other	r
		Was a chemical/ba	acteriologic	al sample submit	tted to Department?	Yes No N
	S			•	•	
5	TYPE OF BLANK CASING USED:					
	Steel RMP (SR) ABS	Wrought Asbestos-Cement	Fibergl Concre		Other (Specify below)	
		Asbestos-Cement Was casing pulled? Y	_ Concre∠ Concre<	te Tile		
6	Blank casing diameter in. Casing height above or below land	Asbestos-Cement Was casing pulled? Y	Concre	te Tile	w much	
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Asbestos-Cement Was casing pulled? Y surface in.	Concre	te Tile	ow much	
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft. to ft.,	Concre	te Tile	ow much	
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	Asbestos-Cement Was casing pulled? Y surfacein. Neat cement ft. to ft., ole contamination:	Cement gr	te Tile o If yes, ho out Bentor ft. to	ow muchnite	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 possib Septic tank S	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft., to ft., ole contamination: geepage pit F	Concre Yes No. Cement gra From	te Tile If yes, ho out	ow much	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 septic tank	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft., ole contamination: leepage pit ft. grivy Fewage lagoon ft.	Cement grant Street Storage Fertilizer storage	te Tile o	ow much nite	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 Septic tank Sewer lines P Watertight sewer lines S Lateral lines F	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft. to ft., ble contamination: deepage pit ft. deepage pit ft. dewage lagoon ft. deedyard A	Cement grant From Fuel storage Fertilizer stansecticide subandoned	te Tile Diff yes, ho Diff yes, ho Bentor Grage Storage Water well Dir	ow much nite	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 Septic tank Sewer lines P Watertight sewer lines S Lateral lines F	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft. to ft., ble contamination: deepage pit ft. deepage pit ft. dewage lagoon ft. deedyard A	Cement grant Street Storage Fertilizer storage	te Tile Diff yes, ho Diff yes, ho Bentor Grage Storage Water well Dir	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Y surface in. Neat cement ft. to ft., ble contamination: deepage pit ft. deepage pit ft. dewage lagoon ft. deedyard A	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile Diff yes, ho Diff yes, ho Bentor Grage Storage Water well Dir	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	ft. to ft.
66	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	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon Independent for privy Fewage lagoon Independent for privy	Cement grant Street Storage Sertilizer standard Dil well/Gas	te Tile If yes, ho out Bentor ft. to orage storage water well well Ho	ow much nite	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 possib Septic tank	Asbestos-Cement Was casing pulled? Ysurfacein. Neat cement ft. to ft., ble contamination: deepage pit Ft. deepage pit Ft. dewage lagoon In Gedyard Activestock pens Common C	Concre Yes No. Cement gra From Fuel storage Fertilizer storage stora	te Tile If yes, ho If yes, ho Out Bentor ft. to orage orage water well Dir well Ho OM TO	ow much nite	ft. to ft.
7	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	Was casing pulled? Ysurfacein. Neat cementft., Ple contamination: Deepage pit Fit privy Fit wage lagoon In. Feedyard Active stock pens Common	Concre Yes No. Cement gra From Fuel storage Fertilizer stansecticide standoned oil well/Gas FR	te Tile If yes, ho If yes, ho Dut Bentor ft. to orage storage water well Well Ho OM TO	ow much	ft. to ft. G MATERIALS my jurisdiction and
7	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	Was casing pulled? Ysurfacein. Neat cementft., Ple contamination: Deepage pit Fit privy Fit wage lagoon In. Feedyard Active stock pens Common	Concre Yes No. Cement gra From Fuel storage Fertilizer stansecticide standoned oil well/Gas FR	te Tile If yes, ho If yes, ho Dut Bentor ft. to orage storage water well Well Ho OM TO	ow much	ft. to ft. G MATERIALS my jurisdiction and
7 com We:	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	Was casing pulled? Yesurfacein. Neat cementin. Neat cementft., Dele contamination: Seepage pit Feedyard Active stock pens Compared to the property of th	Concre Yes No. Cement gra From Fuel storage Fertilizer stansecticide standoned Abandoned Dil well/Gas FR ATION: To is record is Vell Record	te Tile If yes, ho If yes, ho Dut Bentor ft. to Orage water well well Ho OM TO Chis water well true to the best was completed of	ow much	my jurisdiction and helief. Kansas W

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