		Fraction	Section	Number	Township Number	Range Number
	County: Street/Rural Address of Well Location;		Clobal P	ocitionina (	Systems (CPS) infor	mation:
	direction from nearest town or intersect	,	Latitude:	usitivilling i	systems (G1 5) mior	(in decimal degre
	check here	ion. If at 6 wher 5 address,	Longitud	e:		(in decimal degreed)(in decimal degreed)
			Elevation	:	S84, □ NAD83	□ NAD27
				п Method:	304, NAD03	, $\square$ NAD21
2	WATER WELL OWNER:				e/Model:	
	RR#, St. Address, Box #:	Dig	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
	City, State ZIP Code:		Est. Accur	acy: $\square$ <	3 m, □ 3-5 m, □	$\mid$ 5-15 m, $\square > 15$ m
3	MARK WELL'S LOCATION	4 DEDTH OF WELL				
3	WITH AN "X" IN SECTION	4 DEPTH OF WELL				
	BOX:	WELL'S STATIC WATER LEVEL ft				
		WELL WAS USED	AS:			
	NW NE	Domestic	Public V	Water Suppl	ly Dewa	atering
	.	Irrigation	Public V Oil Fiel Domest	d Water Suj	pply Moni	toring
W		Feedlot Industrial	Domest Air Cor	ic (Lawn &	Garden) Injec Other	tion Well r
	SW SE	Industrial	L All Col	iditioning	□ Other	
		Was a chemical/bacto	eriological sar	nple submit	ted to Department?	Yes No
5	S TYPE OF BLANK CASING USE					
	Blank casing diameter in. Casing height above or below land	surface in.				
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 in.  Neat cement Ce  ft. to ft., Fr  ole contamination:	ment grout	Benton	ite Other	ft. to ft.
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Sewer lines	surface in.  Neat cement Ce  ft. to ft., Fr  cle contamination: deepage pit Fue it privy Fert	ment grout  romt  I storage  ilizer storage	Benton	ite Other	ft. to ft.
6	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 Ce ft. toft., Fr  ble contamination: deepage pit Fue it privy Fert dewage lagoon Inse	ment grout  romt  I storage cilizer storage	Benton	ite Otherft., From Other (specify below)	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 P Watertight sewer lines S Lateral lines F	Neat cement Ce	ment grout  romt  I storage  ilizer storage	Benton  ft. to  e well Dir	oite Other  _ft., From  Other (specify below)  ection from 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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	Neat cement Ce	ment grout  omt  I storage cilizer storage ecticide storage ndoned water	Benton  ft. to  e well Dir	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many feet?	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 P Watertight sewer lines Lateral lines F Cess pool L	surface in.  Neat cement Ce  ft. to ft., Fr  ole contamination: deepage pit Fue fit privy Fert dewage lagoon Inse deedyard Aba divestock pens Oil v	ment grout  omf  I storage cilizer storage ecticide storage ndoned water well/Gas well	Benton  ft. to  e well Dir Ho	Other  _ft., From  Other (specify below)  ection from well? w many 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	Neat cement Ce	ment grout  fromf  I storage filizer storage ficticide storage find storage filizer sto	Benton  ft. to  e well Dir Ho  TO	other ft., From  Other (specify below)  ection from well? w many feet?  PLUGGING  was plugged under r	ft. to ft.  G MATERIALS  my jurisdiction and
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement Ce	ment grout  fromf  I storage filizer storage ficticide storage find storage filizer sto	Benton  ft. to  e well Dir Ho  TO	other ft., From  Other (specify below)  ection from well? w many feet?  PLUGGING  was plugged under r	ft. to ft.  G MATERIALS  my jurisdiction and
7 con We	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement Ce	I storage cilizer storage ndoned water well/Gas well  FROM  FROM  ON: This we record is true 1 Record was	Benton  ft. to  well Dir Ho  TO  vater well v to the best completed of	other Other ft., From  Other (specify below)  ection from well? w many feet?  PLUGGING  PLUGGING  was plugged under r of my knowledge and on (mo/day/year)	my jurisdiction and belief. Kansas W

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