		Fraction	, ,,	Section	n Number	Township Number	r Range Number
	County: Street/Rural Address of Well Location;		4 1/4		Positioning	T S Systems (CPS) info	rmation:
	direction from nearest town or intersect			Latitude	:	systems (GI 5) into	(in decimal des
	check here	non. If at owner	s address,	Longitue	le:		(in decimal deg (in decimal deg
				Elevatio	n:wc	S84, NAD8	23 NAD27
					on Method:	. Бо4, ПАДо	55, <u> </u>
2	WATER WELL OWNER:						
_	RR#, St. Address, Box #:				igital Map/Ph	oto, 🗌 Topographic	c Map,
	City, State ZIP Code:			Est. Accu	<u>ıracy</u> : $\square$ <	3 m, □3-5 m, □	$\Box$ 5-15 m, $\Box$ > 15 :
3	MARK WELL'S LOCATION	4 DEPTH	OF WEI	L	£4		
J	WITH AN "X" IN SECTION						
	BOX:			WATER LEV	EL	ft	
		WELL V	WAS USE	D AS:			
	NW NE	Dom		Public	Water Supp	ly 🔲 Dev	watering
W	E	Irriga		Public Oil Fie Domes	ld Water Su	pply Mor	nitoring
VV	·	Feed Indus		Air Co	tic (Lawn & nditioning	Garden) Inje	ection well
	SW SE				C		
		Was a ch	emical/bac	cteriological sa	mple submit	ted to Department?	Yes No
5	TYPE OF BLANK CASING USE	ED:					
	Blank casing diameter in. Casing height above or below land	surface	ment oulled? Ye in.	Concrete Ti	If yes, ho		
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From	Was casing particles was casing particles.  Neat ceme  ft. to	ment  pulled? Ye in  nt	Cement grout	If yes, ho	w 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 possib  Septic tank S	Was casing particles and the surface Was casing particles and particles are the surface with the surface with the surface particles and the surface with the su	ment	Concrete Ti es No Cement grout From	If yes, ho  Benton  ft. to	w 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	Was casing particles and the provided the contamination of the provided the contamination of the provided the contamination of the cont	oulled? Ye in.  nt C ft., I on: Fu Fe	Concrete Ti es No Cement grout From  sel storage ertilizer storage	If yes, ho  Benton  ft. to	w 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 sever lines	Was casing particles and the properties of the contamination of the properties of th	nt Con:  Fu  Ab	Concrete Ti es No Cement grout From el storage ertilizer storage secticide storage andoned water	If yes, ho  Benton ft. to ge	w much  inte    Other  _ft.,    From  Other (specify below section from well?	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 sever lines	Was casing particles and the properties of the p	nt Con:  Fu  Ab	Concrete Ti es No Cement grout From Hel storage extilizer storage secticide storage	If yes, ho  Benton ft. to ge	w much  inte    Other  _ft.,    From  Other (specify below section from well?	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	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate. I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w 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 possib  Septic tank	Was casing particles and the properties of the contamination of the properties of th	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From el storage ertilizer storage secticide storage andoned water	If yes, ho  Benton ft. to ge	w 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 possib  Septic tank	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate. I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w 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 possib  Septic tank	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate. I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w 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 possib  Septic tank	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate. I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w 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 possib  Septic tank	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate. I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w 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 possib  Septic tank	Was casing particles and the contamination of the privy sewage lagoon feedyard divestock pens	oulled? Ye in.  nt Con: Fe Ins Ab	Concrete Ti es No Cement grout From Hel storage ertilizer storage secticide storage andoned wate I well/Gas wel	If yes, ho  If yes, ho  Benton  ft. to  ge r well  Ho	w much	ft. to ft.
	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P  Watertight sewer lines S  Lateral lines F  Cess pool L  FROM TO PLUC	Was casing particles and surface Was casing particles and surface Neat ceme ft. to surface page pit it privy sewage lagoon feedyard divestock pens GGING MATE	ment	Concrete Ti es No  Cement grout  From  Hel storage Partilizer storage Secticide storage Pandoned wate  Well/Gas wel  FROM	If yes, ho  If yes, ho  Benton  ft. to  ge r well Dir Ho  TO	w much	ft. to ft.
7	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 Sewer lines Physical Plug	Was casing particles and surface Neat ceme ft. to lee contaminating leepage pit it privy leewage lagoon feedyard divestock pens SGING MATE WNER'S CER	ment	Concrete Ti es No  Cement grout  From  TION: This	If yes, ho  If yes, ho  Benton  ft. to  ge r well Dir Ho  TO	w much	ft. to ft.
7	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 Sewer lines Physical Plug	Was casing particles and surface Neat ceme ft. to lee contaminating leepage pit it privy leewage lagoon feedyard divestock pens SGING MATE WNER'S CER	ment	Concrete Ti es No  Cement grout  From  TION: This	If yes, ho  If yes, ho  Benton  ft. to  ge r well Dir Ho  TO	w much	ft. to ft.
7 con We	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P  Watertight sewer lines S  Lateral lines F  Cess pool L  FROM TO PLUC	Was casing particles and surface Neat ceme ft. to see a lagoon feedyard divestock pens SGING MATE WNER'S CER This	ment	Concrete Ti es No  Cement grout  From  Tel storage ertilizer storage secticide storage andoned wate. I well/Gas wel  FROM  FRO	If yes, ho  If yes, ho  Benton  ft. to  ge r well Dir  Ho  TO  water well very to the best completed of	w much	my jurisdiction and belief. Kansas V

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Revised 1/29/2014