		Fraction	Section	on Number	Township Number	Range Number	
	County: Street/Rural Address of Well Location;			Positioning	Systems (CPS) infor	mation:	
	direction from nearest town or intersect	· ·	Latitude	: Ostuvining	systems (GI 5) infor	(in decimal degre	
	check here	ion. If at owner 5 address,	Longitu	de:		(in decimal degreed)(in decimal degreed)	
			Elevation	on:	SS84, NAD83	R NAD27	
				on Method:	1564, NAD6.), <u> </u>	
2	WATER WELL OWNER:					·	
-	RR#, St. Address, Box #:			☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
	City, State ZIP Code:		Est. Acc	uracy: \square <	3 m, □3-5 m, □	$\int 5-15 \mathrm{m}, \square > 15 \mathrm{m}$	
2	MADE WELLS LOCATION	4 DEDENI OF WE				,	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WE	LL	It.			
	BOX:	WELL'S STATIO	C WATER LEV	VEL	ft		
W		WELL WAS USE	ED AS:				
	NW NE	Domestic	☐ Public	Water Supp	ly Dew	atering	
		Irrigation	Oil Fie	Water Suppeld Water Sustic (Lawn &	pply Mon	itoring	
	E	Feedlot Industrial	Dome	stic (Lawn &	Garden) Inject Othe	ction Well or	
	SW SE	Industrial	☐ Air Co	mannoning		If	
		Was a chemical/ba	cteriological sa	ample submit	tted to Department?	Yes No	
	S CASING HE	ND.					
	TYPE OF BLANK CASING USED:						
	☐ PVC ☐ ABS	Asbestos-Cement	Concrete Ti	_			
	Blank casing diameter in. Casing height above or below land	Was casing pulled? Y		_	w much		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing pulled? Y surface in.	es No Cement grout	If yes, ho	nite Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Was casing pulled? Y surface in. Neat cement ft. to ft.,	es No Cement grout	If yes, ho	nite Other		
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 processing the process of possible process.	Was casing pulled? Y surface in. Neat cement ft. to ft., ole contamination:	Cement grout	If yes, ho Bentor	nite Other	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 Sewer lines P	Was casing pulled? Y surface in. Neat cement ft., ple contamination: leepage pit Frit privy F	Cement grout From	If yes, ho	nite Other	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 pulled? Y surface in. Neat cement ft., ple contamination: eepage pit February ft. eepage pit February fewage lagoon In	Cement grout From uel storage ertilizer storage secticide stora	If yes, ho Bentor ft. to e ge	onite Other ft., From Other (specify below)	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 possible sever lines	Was casing pulled? Y surface in. Neat cement ft., le contamination: eepage pit Fti privy Ftewage lagoon In eedyard A	Cement grout From uel storage ertilizer storage secticide stora bandoned wate	If yes, ho Bentor ft. to e ge er well Din	Other Other (specify below)	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 pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora	If yes, ho Bentor ft. to e ge er well Din	Other Other Other (specify below) rection from well? w many feet?	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 pulled? Y surface in. Neat cement ft., le contamination: eepage pit Fti privy Ftewage lagoon In eedyard A	Cement grout From uel storage ertilizer storage secticide stora bandoned wate	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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	Was casing pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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	Was casing pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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	Was casing pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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 pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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	Was casing pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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	Was casing pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. privy Ft. Deewage lagoon In geedyard A. Divestock pens O	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel	If yes, ho Bentor ft. to e ge ge cr well Ho	Other Other Other (specify below) rection from well? w many feet?	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 pulled? Y surface in. Neat cement ft., Ple contamination: Deepage pit Ft. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas well FROM	If yes, ho Bentor ft. to e ge ge tr well Dir Ho TO	other _ft., From Other (specify below) rection from well? w many feet? PLUGGING	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 Physical Septic tank Sewer lines Physical	Was casing pulled? Y surfacein. Neat cementft., Ple contamination: Deepage pitFtewage lagoonIn SeedyardA divestock pensO GGING MATERIALS WNER'S CERTIFICA	Cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas wel FROM	If yes, ho Bentor ft. to e ge ge tr well TO water well	other _ft., From Other (specify below) rection from well? w many feet? PLUGGING was plugged under a	ft. to ft. G MATERIALS my jurisdiction and y	
7 com	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Was casing pulled? Y surfacein. Neat cementft., Neat cementft., Nee contamination: Reepage pitFit privyFit privyFit ewage lagoonIn Active stock pensO GGING MATERIALS WNER'S CERTIFICA and thi This Water W	Cement grout From uel storage fertilizer storage fertilizer storage finsecticide stora bandoned wate fil well/Gas well FROM TION: This s record is true Vell Record wa	Benton ft. to e ge or well TO water well e to the best s completed of	Other Other (specify below) rection from well? w many feet? PLUGGING was plugged under of my knowledge are on (mo/day/year)	my jurisdiction and valued belief. Kansas Wallender	
7 com	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 pulled? Y surfacein. Neat cementft., Neat cementft., Nee contamination: Reepage pitFit privyFit privyFit ewage lagoonIn Active stock pensO GGING MATERIALS WNER'S CERTIFICA and thi This Water W	Cement grout From uel storage fertilizer storage fertilizer storage finsecticide stora bandoned wate fil well/Gas well FROM TION: This s record is true Vell Record wa	Benton ft. to e ge or well TO water well e to the best s completed of	Other Other (specify below) rection from well? w many feet? PLUGGING was plugged under of my knowledge are on (mo/day/year)	my jurisdiction and had belief. Kansas W under	

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Revised 1/29/2014