	LOCATION OF WATER WELL: County:		1/4 1/4	1/4	Section	Number	Townsl T	nip Number S	Range Nu	ımber □ E □
	Street/Rural Address of Well Location;				Global Po	sitioning S	Systems	S (GPS) inform	nation:	
	direction from nearest town or intersection: If at owner's address, check here				Latitude: (in decimal degree Longitude:					
	CHECK HOTE				Elevation:		C01	□ NAD83,	□ NAI	727
					Collection		364,	☐ NAD83,	□ NAI	<i>J</i> 21
2	WATER WELL OWNER:				GPS	S unit (Mak	e/Model:			
	RR#, St. Address, Box #: City, State ZIP Code:				Digital Map/Photo, \square Topographic Map, \square Land Survey Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m					
	City, Build Zii Code.				Est. Accura	<u>ксу</u> : Ц <	3 m, ∟	Ј3-5 m, ⊔	5-15 m, ∟	J > 15 m
W	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL ft. WELL'S STATIC WATER LEVEL ft								
	BOX:									
		WELL	WAS USE							
	NW NE	_	nestic		Public W	Vater Suppl	у	Dewar Monit Inject Other	tering	
	E		gation dlot		Oil Field Domestic	l Water Su _l c (Lawn &	oply Garden)	Monit Inject	oring ion Well	
	SW SE	1 1 1	ustrial		Air Cond	ditioning	,	Other		
	Was a chemical/bacteriolog									о П
	S TYPE OF BLANK CASING USE									
	Blank casing diameter in. Casing height above or below land	surface	pulled? Ye	es 🗌		If yes, ho				
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	Was casing surface Neat cem ft. to	pulled? You in. nent () ft., tion:	Cement	No t grout ft	If yes, ho	ite ft.,	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 possib Septic tank S Sewer lines P	Was casing surface Neat cem ft. to ole contamina eepage pit it privy	ent C ft., tion:	es Cement From _ uel storertilize	No t grout ft ft rage r storage	If yes, ho	ite ft.,	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 possib Septic tank S Sewer lines P Watertight sewer lines S	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoon	ent [] in. tion: Figure 1.	Cement From _ uel storertilize	Noft t groutft rage r storage de storage	If yes, ho	iteft.,	Other From ecify 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 surface Neat cem ft. to ole contamina eepage pit it privy	ent C ft., tion: Fu At	Cement From _ uel storertilize assectici bandon	No t grout ft rage r storage	If yes, ho	ite	Other	ft. to	ft.
6	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	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v Gas well	If yes, ho	ite	Other From ecify below) om well? eet?	_ ft. to	ft.
66	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	Was casing surface Neat cem ft. to le contamina eepage pit it privy ewage lagoor eedyard	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v	If yes, ho	ite	Other From ecify below) om well?	_ ft. to	ft.
6	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	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v Gas well	If yes, ho	ite	Other From ecify below) om well? eet?	_ ft. to	ft.
6	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	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v Gas well	If yes, ho	ite	Other From ecify below) om well? eet?	_ ft. to	ft.
6	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	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v Gas well	If yes, ho	ite	Other From ecify below) om well? eet?	_ ft. to	ft.
6	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	Was casing surface Neat cem ft. to ole contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Altorition: Function: Altorition: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Altorition: Function: Function: Function: Altorition: Function: Function: Function: Function: Altorition: Function: Function: Altorition: Function: Function:	es Cement From _ uel storettilize ertilize bandon il well/	Noft t groutft rage r storage de storage ded water v Gas well	If yes, ho	ite	Other From ecify below) om well? eet?	_ 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 Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC	Was casing surface Neat cem ft. to lle contamina eepage pit it privy ewage lagoor eedyard ivestock pens	tion: Fen In At Oi	Cement From _ uel stor ertilize hasectici bandon il well/	t grout t grout ft rage r storage de storage end water v Gas well FROM	If yes, ho	ite	Other From ecify below) Om well? Feet? PLUGGING	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 Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC FROM TO PLUC FROM TO PLUC CONTRACTOR'S OR LANDOW	Was casing surface Neat cem ft. to lle contamina eepage pit it privy ewage lagoor eedyard ivestock pens GGING MAT	tion: ft., tion: Fen At Oi CERIALS	Cement From _ uel store ertilize hasectici bandon il well/	No Temporary to grow t	If yes, ho	ite	Other From ecify below) Om well? Feet? PLUGGING	ft. to	LS
7 con 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 Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L. FROM TO PLUC	Was casing surface Neat cem ft. to lle contamina eepage pit it privy ewage lagoor eedyard ivestock pens GGING MAT	pulled? Ye in. ent C ft., tion: Fe Ab Oi ERIALS CRTIFICAT and this his Water W	Cement From _ uel storertilize assectici bandon il well/	No Temporary for the stratege for storage de	If yes, hore Benton is to atter well vo the best completed of	ite	Other From ecify below) om well? eet? PLUGGING ged under m nowledge and ny/year)	ft. to MATERIA my jurisdicti d belief. K	ft. LS on and ansas W under

KSA82a-1212

Revised 1/29/2014