		Fraction	• /	Section	Number	Township I	Number	Range N	Number
	County: Street/Rural Address of Well Location;		1/4	Clobal Po	citioning 9	T Systems (GP	S PS) inform	nation:	E
	direction from nearest town or intersect	,	2	Latitude:	sitioning t	systems (G1	S) IIIUI	(in dec	cimal degre
	check here	ion. If at owner is address.	,	Longitude	:			(in dec	imal degre
				Elevation:		S84, 🔲	NAD93	Пи	A D27
				Collection		304,	NADos,	1\/2	AD21
2	WATER WELL OWNER:					e/Model:			
_	RR#, St. Address, Box #:			☐ Digi	ital Map/Pho	oto, 🗌 Topo	ographic N	Иар, □ I	Land Survey
	City, State ZIP Code:			Est. Accura	cy: 🗆 <	3 m, □3-5	5 m, □	5-15 m,	$\square > 15 \text{ m}$
2	MADE WELLS LOCATION	4 DEPEN OF IVI				· ·	·	·	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WE	ELL		It.				
	BOX:	WELL'S STATI	C WAT	ER LEVE	L	ft			
		WELL WAS US	ED AS:						
	NW NE	Domestic		Public W	ater Suppl	y [Dewa	tering	
		Irrigation	Н	Public W Oil Field Domestic	Water Sup	pply	☐ Monit	toring	
W 5	Е	Feedlot	Н	Domestic	c (Lawn &	Garden)	→ Inject	ion Well	
	SW SE	☐ Industrial	Ш	Air Cond	nuoning	_	→ Other		
		Was a chemical/b	acteriol	ogical sam	ple submit	ted to Depar	tment? Y	es	No 🗌
	S TYPE OF BLANK CASING USE	ID.							
	Blank casing diameter in. Casing height above or below land	surface in	Yes 🗌	No	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 possible	Was casing pulled? Surface in in in Neat cement ft. to ft., ole contamination:	Yes	No t grout ft	If yes, ho	w much	ther		
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 pulled? Your surface in in in	Yes	ncrete Tile No t grout ft rage er storage	If yes, ho	w much ite Ot _ft., Fro	ther		
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 pulled? Surface in	Yes Camen Cemen From Fuel stor Fertilize Insectici	t grout ft rage er storage ide storage	Benton	w much ite Ot _ft., Fro	ther om	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 S Sewer lines P Watertight sewer lines S Lateral lines F	Was casing pulled? Surface in	Yes Camen From Fuel stor Fertilize Insectici Abandon	ncrete Tile No t grout ft rage er storage	If yes, ho	w much ite Ot _ft., Fro	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ned water v	If yes, ho	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) well? ?	_ 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to vell Dir	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to vell Dir	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to vell Dir	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) 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 pulled? Surface in in in	Yes Cement From Fuel stor Fertilize Insecticit Abandon Dil well/	t grout ft rage er storage ide storage ed water v //Gas well	Benton to vell Dir	w much ite Ot _ft., Fro Other (specify ection from w w many feet	ther om y below) well? ?	_ 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 possible Septic tank Sewer lines Physical Plug	Was casing pulled? Surfaceininin	Yes	t grout ft rage er storage ide storage ed water v Gas well FROM This wa	Benton to well Direction TO	w much ite Ot _ft., Fro Other (specify ection from w w many feet) PLU was plugged	ther iy below) well? ? UGGING	ft. to	ALS
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 pulled? Surfaceininin	Yes	t grout ft rage er storage ide storage ed water v Gas well FROM This wa	Benton to well Direction TO	w much ite Ot _ft., Fro Other (specify ection from w w many feet) PLU was plugged	ther iy below) well? ? UGGING	ft. to	ALS
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 possible Septic tank Sewer lines Physical Plug	Was casing pulled? Surface	Yes	t grout ft rage er storage ide storage i	Benton to vell Dir Hor	w much ite Ot _ft., Fro Other (specify ection from w w many feet) PLU was plugged of my know on (mo/day/y	ther by below) well? ? UGGING under myledge and vear)	ft. to MATERI my jurisdid belief.	ALS ction and Kansas W under

KSA82a-1212

Revised 1/29/2014