		Fraction			Section	Number	Township	Number	Range N	Number
	County: Street/Rural Address of Well Location;				1/4 Clobal P	ocitioning (T Systems (G	S PS) inform	nation	L E
	direction from nearest town or intersect				Latitude:	usitivilling t	systems (G	1 3) 111011	(in dec	imal degre
	check here	ion. If at owne	r s dadre	,	Longitude	e:			(in dec	imal degre
					Elevation	:	S84,	7 NAD02		1 D27
						n Method:	50 4 , ∟	J NADOS,	1NZ	AD27
2	WATER WELL OWNER:						e/Model:			
_	RR#, St. Address, Box #:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
	City, State ZIP Code:				Est. Accur	acy: 🗆 <	3 m, □3	i-5 m, □	5-15 m,	$\square > 15 \text{ m}$
,	MADIZ WELLIS LOCATION	4 DEDE	LOPII	757 T			· ·	·	· ·	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION 4 DEPTH OF			ELL _		ft.				
	BOX:	WELL:	'S STAT	ΓIC WA	ATER LEVI	EL	ft	t		
		WELL	WAS U	SED A	S:					
	NW NE	□ Don	nestic	Γ	Public V	Water Suppl	v	Dewa	tering	
W 5			ation		Public V Oil Field Domesti	d Water Su	oply	☐ Monit	oring	
	E		llot	-	Domesti	c (Lawn &	Garden)	∟∟ Inject	ion Well	
	SW SE	Indu	ıstrial	L	☐ Air Con	ditioning		☐ Other		
		Was a c	hemical	/bacteri	ological san	nple submit	ted to Depa	rtment? Y	es	No 🗌
	S									
	TYPE OF BLANK CASING USED:									
	Steel RMP (SR)	Wrought	mant	H_{r}	iberglass		omer (Speci	ily below)		
	PVC ABS Blank casing diameter in.	Asbestos-Ce Was casing	ement pulled?	☐ C Yes ☐	Concrete Tile	,				
	PVC ABS	Asbestos-Ce Was casing	ement pulled?	☐ C Yes ☐	Concrete Tile	,				
	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing surface	pulled?	Yes [in.	Concrete Tile	If yes, ho	w much			
6	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing	pulled?	Yes [in.	Concrete Tile	If yes, ho	w much			
6	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing surface Neat ceme	pulled?	Yes Cin.	oncrete Tile No	If yes, ho	w much	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Asbestos-Ce Was casing surface Neat ceme ft. to	ement pulled? ent ft.,	Yes Cin.	oncrete Tile No	If yes, ho	w much	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	Asbestos-Ce Was casing surface Neat ceme ft. to ole contaminate	ement pulled? ent ft.,	Yes Cin. Ceme	oncrete Tile No no ent grout f	If yes, ho Benton	w much	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	Asbestos-Ce Was casing surface Neat ceme ft. to	ement pulled? ent ft.,	Yes Cin. Cemo	oncrete Tile No no ent grout forage zer storage	If yes, ho Benton	w much	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 septic tank	Was casing surface Neat ceme ft. to ole contaminate deepage pit it privy sewage lagoon	ement pulled? ent ft., tion:	Yes Cin. Ceme From Fuel s Fertili Insecti	ent grout torage zer storage icide storage	If yes, ho Benton	w much ite	Other rom fy 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 possible sewer lines	Was casing surface Neat cemerate ft. to ole contaminate deepage pit fit privy sewage lagoon reedyard	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir	w much ite	Other fy below) 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 sewer lines	Was casing surface Neat ceme ft. to ole contaminate deepage pit it privy sewage lagoon	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband	ent grout torage zer storage icide storage	If yes, ho Benton t. to well Dir	w much ite	Other fy below) well?	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 surface Neat cemerate ft. to ole contaminate deepage pit fit privy sewage lagoon reedyard	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir	w much ite	Other fy below) 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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) well?	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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) well?	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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) well?	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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) 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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) 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 surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement pulled? ent ft.,	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout torage zer storage icide storage oned water	If yes, ho Benton t. to well Dir Ho	w much ite	Other fy below) well?	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	Was casing surface Neat ceme ft. to teepage pit it privy sewage lagoon Gedyard divestock pens	ement pulled? ent ft., ion:	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout mf torage zer storage icide storage oned water ell/Gas well FROM	If yes, ho Benton t. to well TO	w much ite	Other fy below) well? t?	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	Was casing surface Neat ceme ft. to tiepping pit it privy sewage lagoon Gedyard ivestock pens GGING MATI	ement pulled? ent ft., ion: ERIALS	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout mf torage zer storage icide storage oned water ell/Gas well FROM N: This w	If yes, ho Benton t. to well Dir Ho TO	w much ite	other fy below) well? t? LUGGING	ft. to	ALS
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	Was casing surface Neat ceme ft. to tiepping pit it privy sewage lagoon Gedyard ivestock pens GGING MATI	ement pulled? ent ft., ion: ERIALS	Yes Cin. Ceme From Fuel s Fertili Insecti Aband Oil we	ent grout mf torage zer storage icide storage oned water ell/Gas well FROM N: This w	If yes, ho Benton t. to well Dir Ho TO	w much ite	other fy below) well? t? LUGGING	ft. to	ALS
7 com 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	Was casing surface Neat ceme ft. to leepage pit it privy leewage lagoon leedyard livestock pens GGING MATI	ement pulled? ent ft., ion: ERIALS RTIFIC and is Water	Yes in. Ceme From Fuel s Fertili Insecti Aband Oil we CATIO this rec r Well F	ent grout mf torage zer storage icide storage oned water ell/Gas well FROM N: This water elector was of the storage storage and the storage oned water ell/Gas well	If yes, ho Benton It. to Well Dir Ho TO To Tater well verto the best completed of	w much	other fy below) well? t? UGGING d under m wledge and year)	ft. to MATERI my jurisdic d belief.	ALS ction and Kansas W under

KSA82a-1212

Revised 1/29/2014