	LOCATION OF WATER WELL: County:		1/4 1/4		on Number				ber IE □
	Street/Rural Address of Well Location;			Global	Positioning (Systems (G	PS) inforn	nation:	
	direction from nearest town or intersection: If at owner's address, check here			Latitud Longitu	Latitude:(in decimal degree Longitude:(in decimal degree				
	CHECK HETE			Elevation	on:	go4	7 34 502	□ NAD2	
					on Method:	S84, ∟	」 NAD83,	☐ NAD2	/
2	WATER WELL OWNER:				GPS unit (Mak	e/Model:			
	RR#, St. Address, Box #: City, State ZIP Code:				Digital Map/Photo, Topographic Map, Land Survey				
	City, State ZIP Code:	1		Est. Acc	uracy: \square <	3 m, □3	3-5 m, Ц	5-15 m, \square	> 15 m
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPT	H OF WEI	LL	ft.				
	BOX:	WELL'S STATIC WATER LEVEL ft							
W	N	WELL	WAS USE						
	NW NE	☐ Doi	mestic	Public	e Water Suppeld Water Sustic (Lawn & conditioning	ly	Dewat	tering	
			gation dlot	Oil Fi	eld Water Su	oply	Monito	oring	
			aiot ustrial	Air C	suc (Lawn & onditioning	Garden)	Other	ion well	
	SW SE	Wasa	shamiaal/ha					es No	
	S	was a C	nicinicai/ba	cteriological s	ampie subiim	ieu io Depa	irtilient: 1	es 🗌 140	
5	TYPE OF BLANK CASING USE	ZD:							
	Steel RMP (SR)	Wrought	ement	Fiberglass Concrete T		Other (Speci	iry ociow)		
	PVC ABS] Asbestos-C	ement _	_ Concrete i	_				
	Blank casing diameter in.	Was casing	pulled? Y		_	w much			
		Was casing	pulled? Y		_	w much			
	Blank casing diameter in. Casing height above or below land	Was casing surface	pulled? Ye in.	es No C	If yes, ho				
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing surface	pulled? Ye in.	es No C	If yes, ho	ite 🗆 C	Other		
6	Blank casing diameter in. Casing height above or below land	Was casing surface	pulled? Ye in.	es No C	If yes, ho	ite 🗆 C	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	Was casing surface Neat cerr ft. to	pulled? Ye in. nent (es No C	If yes, ho	ite 🗆 C	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	Was casing surface Neat cem ft. to ole contamina eepage pit	pulled? Your in. ment () ft., tion:	es No Cement grout From	If yes, ho Bentor	ite 🗆 C	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 cerr ft. to	tion:	es No Cement grout From uel storage ertilizer storagesecticide storage	Bentor _ ft. to	ite C	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 sewer lines	Was casing surface Neat cerm ft. to ole contaminate epage pit it privy ewage lagoor eedyard	tion:	cement grout From uel storage ertilizer storage secticide storage bandoned water	Bentor ft. to e e ge er well Directors	ite C	Other From ify 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 cem ft. to sle contamina eepage pit it privy ewage lagoor	tion:	es No Cement grout From uel storage ertilizer storagesecticide storage	Bentor ft. to e e ge er well Directors	ite C	Other From ify below)	_ 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 cerm ft. to ole contaminate epage pit it privy ewage lagoor eedyard	tion: For All Services All Ser	cement grout From uel storage ertilizer storage secticide storage bandoned water	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 ft. to ft. to fter contamina eepage pit it privy ewage lagoor feedyard ivestock pens	tion: For All Services All Ser	es No Cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 ft. to ft. to ft privy ewage lagoor feedyard ivestock pens	tion: For All Services All Ser	es No Cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 ft. to ft. to ft privy ewage lagoor feedyard ivestock pens	tion: For All Services All Ser	es No Cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 ft. to ft. to ft privy ewage lagoor feedyard ivestock pens	tion: For All Services All Ser	es No Cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 ft. to ft. to ft privy ewage lagoor feedyard ivestock pens	tion: For All Services All Ser	es No Cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e ge ge er well Ho	ite Control of the co	Other From ify below) n well? et?	_ 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 surface ft. to ft. to ft. to ft privy ewage lagoor feedyard ivestock pensions for the private	tion: Fin All S Oi	cement grout From uel storage ertilizer storage bandoned wate il well/Gas we	If yes, ho Bentor ft. to e e ge tr well TO	ite Control of the co	Other From ify below) n well? et? LUGGING	_ 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 possib Septic tank	Was casing surface Neat cerr ft. to sle contamina eepage pit it privy ewage lagoor eedyard ivestock pensions GGING MAT	tion: ft., ft., ft., ft. Fr. All SERIALS	cement grout From uel storage ertilizer storage bandoned wate il well/Gas we FROM	Bentor ft. to e ge ge tr well TO water well water well	ite Control of the co	Other From ify below) n well? et? LUGGING	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 surface Neat cerr ft. to sle contamina eepage pit it privy ewage lagoor eedyard ivestock pensions GGING MAT	g pulled? You in. nent	cement grout From uel storage ertilizer storage secticide stora bandoned wate il well/Gas we FROM FROM FROM FROM Cell Record is tru Yell Record wa	Bentor ft. to e ge er well Dir II Ho TO water well ve to the best s completed of	ite Control of the co	Other From ify below) n well? et ? LUGGING d under m wledge and /year)	ft. to MATERIALS ay jurisdiction d belief. Kan	_ ft.

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