	LOCATION OF WATER WELL: County:		4 1/4	Section 1/4	Number	Township T	Number S	Range Num]E [
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (G	PS) inforn	nation:	
	direction from nearest town or intersection: If at owner's address, check here			Latitude:	Latitude:(in decimal degree Longitude:(in decimal degree				
	CHECK HETE			Elevation	:	904	1 11 1 1 1 1 1	NAD2	
					⊔ wG n Method:	S84,	J NAD83,	□ NAD2	2.7
2	WATER WELL OWNER:			☐ GP	S 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. Accur	<u>racy</u> : \square <	3 m, □3	-5 m, Ц	5-15 m,	> 15 m
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH	OF WELL		ft.				
	BOX:	WELL'S STATIC WATER LEVEL ft							
	N	WELL V	WAS USED						
	NW NE	Dome	estic	Public V	Water Suppl	у [Dewat	tering	
W	, E		tion lot	Public V Oil Field Domest: Air Con	d Water Sup	oply Cardon)	Monite	oring	
	SW SE	Indus	trial	Air Con	ic (Lawii & iditioning	Garden)	Other		
	- SH -	Was a ch		eriological san					
	S		cimean sact	oriological sur	iipie saoiini	ica to Bepa	runent. 1		Ш
5	TYPE OF BLANK CASING USE								
	☐ PVC ☐ ABS L	Asbestos-Cei	nent	Concrete Tile	_				
	Blank casing diameter in. Casing height above or below land	Was casing p	oulled? Yes		_	w much			
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing particles are surface.	oulled? Yes in.	No D	If yes, ho	ite \square_{C}	Other		
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	Was casing particles and the surface Neat cement ft. to	oulled? Yes in. Output Outpu	No D	If yes, ho	ite \square_{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 particles and the surface Neat cement ft. to	oulled? Yes in. Cer ft., Fr	No D	If yes, ho Benton	ite \square_{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 Sewer lines P	Was casing particles and the surface ft. to ft. it privy	oulled? Yes in. ont Cer ft., Fr on: Fuel	ment grout omf	If yes, ho Benton	ite O	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 sewer lines	Was casing particles and the surface Neat cement for the contamination of the surface page pit it privy ewage lagoon leedyard	oulled? Yesin. ft., Fr on: Fuel Fert Inse Abai	ment grout omf I storage ilizer storage cticide storage ndoned water	If yes, ho Benton ft. to e well Dir	ite Co	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 particles and the surface Neat cemerate ft. to see contamination eepage pit it privy ewage lagoon	oulled? Yesin. ft., Fr on: Fuel Fert Inse Abai	ment grout omf I storage ilizer storage cticide storage	If yes, ho Benton ft. to e well Dir	ite Co	other fy 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 particles and the surface Neat cement for the contamination of the surface page pit it privy ewage lagoon leedyard	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water	If yes, ho Benton ft. to e well Dir	ite O	other fy below) well? t?	_ 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 particles and the surface ft. to	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite O	other fy below) well? t?	_ 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 particles and the surface ft. to	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite O	other fy below) well? t?	_ 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 particles and the surface ft. to	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite O	other fy below) well? t?	_ 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 particles and the surface ft. to	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite O	other fy below) well? t?	_ 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 particles and the surface ft. to	oulled? Yes in. Out Out Out Out Out Out Out Ou	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite O	other fy below) well? t?	_ 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 particles and surface Neat cemerate ft. to see contaminative epage pit it privy ewage lagoon feedyard ivestock pens GGING MATE	oulled? Yes in. nt	ment grout ment grout I storage ilizer storage cticide storage ndoned water well/Gas well FROM	If yes, ho Benton It. to Well Dir Ho	ite Co	other fy below) well? t?	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 particles and surface Neat cemerate ft. to see contaminative epage pit it privy ewage lagoon deedyard investock pensecond for the private of the private o	oulled? Yesin. Out The control on: Fuel Fert Inse Abar Oil v RIALS	ment grout ment grout I storage ilizer storage cticide storage ndoned water well/Gas well FROM ON: This w	If yes, ho Benton It. to well Dir Ho TO	ite Control of Control	other fy below) well? t? UGGING	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 particles of the contamination of the co	pulled? Yes in. Int Ceres From: Fuel Fert Inse Abar Oil ver RIALS RTIFICATION and this research water Well	ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well FROM ON: This we ecord is true I Record was of	If yes, ho Benton Et. to Well Dir Ho TO Vater well vater well vater well completed of	ite O _ft., Fr Other (specified of many feet PL was plugged of my known (mo/day/)	other fy below) well? t? UGGING d under m wledge and year)	ft. to MATERIAL my jurisdiction d belief. Kar	ft.

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