	LOCATION OF WATER WELL: County:		1/4	Section 1/4	Number	Township Nu T	mber S	Range Number	:
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (GPS)	inform	ation:	
	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	:	S84,	1.000		
					⊔ wG n Method:	S84,	AD83,	□ NAD2/	
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	n, L 5	$5-15 \text{ m}, \square > 13$	5 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 W	AS USED						
	NW NE	☐ Dome	stic	Public V	Water Suppl	y oply Garden)	Dewate	ering	
W		Irrigat Feedle	ion	Oil Fiel	d Water Sup	oply	Monito	oring	
V		Indust	rial	Air Con	c (Lawn & ditioning	Garden)	Other	on wen	
	SW SE	Was a sha						es No N	
	S	Hological sail	npie subilit	ieu to Departin	ent: 1e	28			
5	TYPE OF BLANK CASING USE	ED:							
	Blank casing diameter in. Casing height above or below land	Was casing pu surface	ılled? Yes in.	□ No □	If yes, ho	w much			
6	Casing height above or below land	surface	in.						
6	Casing height above or below land GROUT PLUG MATERIAL:	surface	in.	ment grout	Benton	ite Othe	r		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From	Surface Neat cemen ft. to	in. t Cer	ment grout	Benton	ite Othe	r		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro	Surface Neat cemen ft. to sle contaminatio	in. t	ment grout	Benton	ite Other	r		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Sewer lines	Surface Neat cemen ft. to ole contamination eepage pit it privy	in. t Cer ft., Free n: Fuel Ferti	ment grout omf storage ilizer storage	Benton	ite Othe	r		
6	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	Neat cemen ft. to ole contamination eepage pit it privy ewage lagoon	in. t Cer ft., Free n: Fuel Ferti Insee	ment grout omf storage dizer storage	Benton ft. to	ite Other	r ı nelow)	ft. to f	t.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Surface Neat cemen ft. to ole contamination eepage pit it privy	in. t Cer ft., Free n: Fuel Ferti Insee Abar	ment grout omf storage ilizer storage	Benton ft. to e well Dir	ite Other _ft., From Other (specify bection from we)	er n pelow)		t.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage	Benton ft. to e well Dir	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	t.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to ole contamination eepage pit it privy ewage lagoon eedyard	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	ft. to f	t.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	t.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	it.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	řt.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	it.
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. t Cer ft., From in: Fuel Ferti Insect Abar Oil v	ment grout omf storage dizer storage cticide storage adoned water well/Gas well	Benton ft. to e well Dir Hor	ite Other _ft., From Other (specify bection from we've many feet? _	r n pelow) ll?	_ ft. to f	it.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Surface Neat cemen ft. to lle contamination eepage pit it privy ewage lagoon leedyard ivestock pens GGING MATER	in. t Cer ft., Free n: Fuel Ferti Insee Abar Oil v	storage clizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Other _ft., From Other (specify bection from web w many feet? PLUG PLUG	oelow) Il? GGING M	ft. to f	nd y
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Surface Neat cemen ft. to lle contamination eepage pit it privy ewage lagoon leedyard ivestock pens GGING MATER	in. t Cer ft., Free n: Fuel Ferti Insee Abar Oil v	storage clizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Other _ft., From Other (specify bection from web w many feet? PLUG PLUG	oelow) Il? GGING M	ft. to f	it.
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cemen ft. to le contamination eepage pit it privy ewage lagoon leedyard ivestock pens GGING MATER WNER'S CER	in. t Cer ft., From: Fuel Ferti Insect Abar Oil v RIALS TIFICATIO and this re Water Well	storage dizer storage cticide storage doned water vell/Gas well FROM ON: This we ecord is true Record was	Benton ft. to e well Dir Ho TO vater well v to the best completed of	ite Other _ft., From Other (specify bection from we's was many feet?	nder my	ft. to f MATERIALS y jurisdiction as belief. Kansas	nd Wader

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