	LOCATION OF WATER WELL: County:		1/4			Township T			er E □
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (GF	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	:	go4	NABOO	□ NAD27	
					□ WG n Method:	S84,	NAD83,	☐ 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:	<u> </u>		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 O	F WELL		ft.				
	BOX:	WELL'S STATIC WATER LEVEL ft							
	N	WELL WA							
W	NW NE	☐ Domest	ic	Public V Oil Field Domest: Air Con	Water Suppl	ly [Dewat	tering	
		Irrigation Feedlot	n	Oil Fiel	d Water Suj	oply	_ Monito	oring	
		Industri	al	Air Con	ic (Lawn & iditioning	Garden)	Other	ion well	
	SW SE	Was a sham							
	Was a chemical/bacteriological sample submitted						ieu io Depai	tillelit: 1	es No
5	TYPE OF BLANK CASING USE	ZD:							
	Steel RMP (SR) PVC ABS	Asbestos-Ceme	nt 📙	Fiberglass Concrete Tile		Other (Specif			
	Rlank casing diameter in	Was casing nul	led? Ves	\bigcap No \bigcap	If yes ho	w much			
	Blank casing diameter in. Casing height above or below land	Was casing pul surface	led? Yes in.	□ No □	If yes, ho	w much			
6	Casing height above or below land	Was casing pul surface	in.						
6	Casing height above or below land GROUT PLUG MATERIAL:	surface Neat cement	in.	ment grout	☐ Benton	ite O	ther		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From	Surface Neat cement ft. to	in. Cer	ment grout	☐ Benton	ite O	ther		
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 cement ft. to	in. Cer	ment grout	Benton	ite Of	ther om		
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	Neat cement ft. to le contamination eepage pit it privy	in. Cer ft., Fro Fuel Ferti	ment grout om1 storage lizer storage	Benton	ite O	ther om		
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 cement ft. to ble contamination eepage pit it privy ewage lagoon	in. Cer ft., Free Fuel Ferti Insee	ment grout om1 storage	Benton	ite Of	ther om y below)	_ ft. to	ft.
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 Putterlight sewer lines Septic Lateral lines From	Neat cement ft. to le contamination eepage pit it privy	in. Cer ft., Free Fuel Ferti Insee Abar	ment grout omf storage lizer storage eticide storage	Benton ft. to e well Dir	ite Of	ther om by below) well?		ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ple contamination eepage pit it privy ewage lagoon eedyard	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water	Benton ft. to e well Dir	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	ft. to	_ ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
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 Production Sewer lines Septic tank Sewer lines Sewer lin	Neat cement ft. to ele contamination eepage pit it privy ewage lagoon eedyard ivestock pens	in. Cer ft., Fro Fuel Ferti Abar Oil v	ment grout omf storage lizer storage cticide storage doned water vell/Gas well	Benton ft. to e well Dir Ho	ite On _ft., Fro Other (specification from with many feet)	ther om y below) well? ?	_ ft. to	ft.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERI VNER'S CERT	in. Cer ft., Free Fuel Ferti Insee Abar Oil v	storage lizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Office. From which is a second from which is a second from which is a second from the seco	ther om y below) well? ? UGGING	ft. to	and
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERI VNER'S CERT	in. Cer ft., Free Fuel Ferti Insee Abar Oil v	storage lizer storage cticide storage doned water vell/Gas well FROM ON: This w	Benton ft. to e well Dir Ho TO	ite Office. From which is a second from which is a second from which is a second from the seco	ther om y below) well? ? UGGING	ft. to	and v
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERI VNER'S CERT	in. Cer ft., Fro Fuel Ferti Insec Abar Oil v ALS IFICATIO and this re /ater Well	storage lizer 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 Off _ft., From the control of t	ther y below) well? UGGING under m yledge and year)	ft. to MATERIALS ay jurisdiction d belief. Kansa	and was Wunder

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