	LOCATION OF WATER WELL: County:		1/4 1/			Township T			mber □E □
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address,			T S E Global Positioning Systems (GPS) information: Latitude:					
	check here			Elevation: Datum:	☐ WG	S84,] NAD83,	NAD)27
2	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:			Collection Method: ☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ < 3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m					
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF V	VELL _		ft.				
W	BOX:	WELL'S STATIC WATER LEVEL ft							
		WELL WAS U							
	NW NE	Domestic Irrigation		Public W Oil Field	Vater Suppl I Water Sup	y oply	Dewar Monit	tering oring	
	SW SE	Feedlot Industrial		Public W Oil Field Domestic Air Cond	c (Lawn & ditioning	Garden)	Inject: Other	ion Well	
		Was a chemica							
5	TYPE OF BLANK CASING USE	ZD:							
	Steel RMP (SR) PVC ABS	Wrought Asbestos-Cement	Fi Co	berglass oncrete Tile		ther (Speci	fy below)		
	Blank casing diameter in.		_			w much			
	Casing height above or below land	6 I							
	Cashig height above of below land	surface	in.	. 1.0	11) 00, 110	w mach			
6	GROUT PLUG MATERIAL:	Neat cement	Ceme	nt grout	Benton	ite $\square_{\mathcal{C}}$	Other		
6		Neat cement	Ceme	nt grout	Benton	ite $\square_{\mathcal{C}}$	Other		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro	Neat cement ft. to ft., sle contamination:	Ceme From	nt grout	Benton	ite C	Other		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S	Neat cement ft. to ft.,	Ceme From	nt grout	Benton	ite $\square_{\mathcal{C}}$	Other		
6	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 ft., ele contamination: eepage pit	Ceme From Fuel st Fertiliz Insection	nt grout i fi orage cer storage cide storage	Benton	ite C	Other rom fy below)	ft. to	ft.
6	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 ft., le contamination: eepage pit it privy	Fuel stream Fertiliz Insection Abando	nt grout for for age the storage	Benton	ite C	other fy below) well?		ft.
66	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard	Fuel str Fertiliz Insection Abando Oil wel	nt grout number of the control of t	Benton	ite Continue	other fy below) well? t?	ft. to	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel str Fertiliz Insection Abando Oil wel	nt grout nfor age the storage coide storage water val/Gas well	Benton	ite Continue	other fy below) well? t?	ft. to	ft.
66	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel str Fertiliz Insection Abando Oil wel	nt grout nfor age the storage coide storage water val/Gas well	Benton	ite Continue	other fy below) well? t?	ft. to	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel str Fertiliz Insection Abando Oil wel	nt grout nfor age the storage coide storage water val/Gas well	Benton	ite Continue	other fy below) well? t?	ft. to	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel str Fertiliz Insection Abando Oil wel	nt grout nfor age the storage coide storage water val/Gas well	Benton	ite Continue	other fy below) well? t?	ft. to	ft.
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIAL	Fuel str Fertiliz Insection Abando Oil wel	nt grout n for age generated storage water values well FROM	Benton i. to well Dir Hor	ite Control Co	other fy below) well? t?	ft. to	ft.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. toft., ele contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIAL WNER'S CERTIFIE	Fuel str Fertiliz Insection Abando Oil wel	nt grout nf orage ter storage cide storage oned water v l/Gas well FROM N: This w	Benton i. to well Dir Hor	ite Control Co	other fy below) well? t? UGGING	ft. to	ft.
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement ft. toft., eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIAL WNER'S CERTIFIand This Wate	Fuel stream From Fuel stream Fertiliz Insection Abando Oil well S CATION this record Well R	orage ser storage cide storage oned water w l/Gas well FROM N: This w ord is true to ecord was co	Benton t. to well Dir Hor TO atter well vo the best completed of	ite Control of Control	other fy below) well? t? UGGING d under m wledge and year)	ft. to MATERIAl my jurisdiction d belief. Ka	ft. LS on and ansas V unde

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Revised 1/29/2014