	LOCATION OF WATER WELL: County:		/ <sub>4</sub> 1/			Township T		
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here			Global Positioning Systems (GPS) information:  Latitude:(in decimal degree Longitude:(in decimal degree longitude)				
	Check here			Elevation: Datum: Collection	WG	S84,	NAD83,	□ NAD27
2	WATER WELL OWNER: RR#, St. Address, Box #:			Dig	ital Map/Pho	oto, Top	ographic M	Map,
—	City, State ZIP Code:			Est. Accura	<u>асу</u> : Ц <	3 m,  □ 3-	-5 m, □	5-15 m, $\square > 15 \text{ r}$
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF W	ELL _		ft.			
	BOX:	WELL'S STATIC WATER LEVEL ft						
W		WELL WAS U						
	NW NE	Domestic		Public V	Vater Suppl	у	Dewat	tering
	E	Irrigation Feedlot	-	Oil Field	d Water Sup	y oply Garden)	Monit	oring
		Industrial		Air Con	ditioning	Garden)	Other	
	SW SE	Was a chemical/						
5	TYPE OF BLANK CASING USE	D:						
	Steel RMP (SR)	Wrought	☐ Fi	berglass	Пс	ther (Specif	fy below)	
	PVC ABS	Asbestos-Cement	Co	oncrete Tile		(~F		
	Blank casing diameter in.	Was casing pulled?	V	1 🗆				
	Dialik cashig dialifeter in.			INGII	If vec ho	w much		
	Casing height above or below land	surface i	res ∟ in.	I No ∐	If yes, ho	w much		
	Casing height above or below land	surface i	in.					
6	Casing height above or below land	surfacei	in.					
6	Casing height above or below land  GROUT PLUG MATERIAL:	surfacei  Neat cement	Ceme	nt grout	☐ Benton	ite $\square_{\mathrm{O}}$	ther	
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From	surface i  Neat cement   ft. to ft.,	Ceme	nt grout	☐ Benton	ite $\square_{\mathrm{O}}$	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	surfacei  Neat cementft.,  le contamination:	Ceme	nt grout	Benton	ite O	ther om	
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S Sewer lines P	Neat cement  ft. to ft.,  le contamination: eepage pit tt privy	Ceme From Fuel ste	nt grout  1 fi  orage ter storage	Benton	ite $\square_{\mathrm{O}}$	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 ft.,  le contamination: eepage pit it privy ewage lagoon	Ceme From Fuel ste Fertiliz Insection	nt grout  I for age ter storage cide storage	Benton	ite O	ther om cy 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 Sewer li	Neat cement  ft. to ft.,  le contamination: eepage pit et privy ewage lagoon eedyard	From Fuel str Fertiliz Insection	nt grout  1 fi  orage ter storage	Benton t. to	ite O	ther om cy below) well?	
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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy 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 Lateral lines From  Cess pool L	Neat cement  ft. to ft.,  le contamination: eepage pit et privy ewage lagoon eedyard	Fuel store Fertiliz Insection Abando Oil wel	nt grout  number of the control of t	Benton t. to	ite O _ft., Fr Other (specifection from w many feet	om  fy 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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy below)  well? ?	ft. to ft.
66	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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy 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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy below)  well? ?	ft. to ft.
66	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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy 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 Lateral lines From  Cess pool L	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	Fuel store Fertiliz Insection Abando Oil wel	nt grout  nf  orage  ter storage cide storage oned water v  1/Gas well	Benton  t. to  well Dir	ite O _ft., Fr Other (specifection from w many feet	om  fy below)  well? ?	ft. to ft.
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement  ft. to ft.,  le contamination: eepage pit eepage pit eeyage lagoon eedyard ivestock pens  GGING MATERIALS  WNER'S CERTIFIC	From 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 t. to well Dir Hor	ite O _ft., Fr Other (specification from w many feet	ther om Ty below) well? ? UGGING	ft. to ft.  MATERIALS  my jurisdiction and
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement  ft. to ft.,  le contamination: eepage pit eepage pit eeyage lagoon eedyard ivestock pens  GGING MATERIALS  WNER'S CERTIFIC	From 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 t. to well Dir Hor	ite O _ft., Fr Other (specification from w many feet	ther om Ty below) well? ? UGGING	ft. to ft.  MATERIALS  my jurisdiction and
<b>7</b> con We	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement  ft. to ft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIALS  VNER'S CERTIFIC and t This Water	Fuel store From Fuel store Fertiliz Insection Abando Oil well CATION Chis recovery Well R	orage ser storage cide storage oned water v l/Gas well  FROM  N: This w ord is true to ecord was co	Benton  t. to  well Dir Hor  TO  atter well very the best completed of	ite O _ft., Fr Other (specification from w many feet  PL  was plugged of my known (mo/day/y)	ther om fy below) well? ? UGGING  I under m wledge and year)	ft. to ft.  MATERIALS  my jurisdiction and d belief. Kansas V

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