	<b>LOCATION OF WATER WELL:</b> County:	Fraction	1/4 1/	Section Number	Township Number T S	Range Number
	Street/Rural Address of Well Location;			Global Positioning	Systems (GPS) inform	nation:
	direction from nearest town or intersect	ion: If at owner's addre	ss,	Latitude:		(in decimal degre
	check here			Elevation:		
				Datum: WC	§S84,  □ NAD83,	□ NAD27
				Collection Method:		
2	WATER WELL OWNER:			GPS unit (Mal	ce/Model:	Aon I and Survey
	RR#, St. Address, Box #: City, State ZIP Code:			Digital Map/Photo, Topographic Map, Land Survey		
	City, State Zii Code.			Est. Accuracy: $\square$	3 m, □3-5 m, □	5-15 m, $\square > 15 \text{ m}$
3	MARK WELL'S LOCATION	4 DEPTH OF W	ELL _	ft.		
W	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft				
	N	WELL WAS U		· · · · · · · · · · · · · · · · · · ·		
	NW			1	. $\Box$ 5	. •
	NW NE	Domestic Irrigation	-	Public Water Supp Oil Field Water Su		
	E	Feedlot		2011100010 (20111110	Garden)   Inject	ion Well
	SW SE	☐ Industrial		Air Conditioning	☐ Other	
		Was a chemical	/bacterio	ological sample submi	tted to Department? Y	es No N
	S TYPE OF BLANK CASING USE	Was a chemical/bacteriological sample submitted to Department? Yes No				
	Blank casing diameter in. Casing height above or below land			No ☐ If yes, ho	ow much	
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible processing the second seco	Surfacei  Neat cementft. toft.,  ole contamination:	Yes In. Ceme	nt grout Benton	nite Other	
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 S	Neat cement  ft. to ft.,  ble contamination: eepage pit it privy	Yes In.  Ceme From Fuel sterilize	nt grout Benton  ft. to  orage  ger storage	nite Other	
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	Neat cement  ft. to ft.,  to eepage pit it privy  ewage lagoon	Yes In.  Ceme From Fuel store Fertiliz Insection	nt grout Benton  n ft. to  orage	onite Other ft., From  Other (specify 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 sever lines	Neat cement  ft. to ft.,  ble contamination: eepage pit it privy	Yes in.  Ceme  From  Fuel store Fertiliz  Insection  Abando	nt grout Benton  n ft. to  orage	nite Other	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  in ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  to eepage pit it privy lewage lagoon eedyard	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  n ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  in ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  in ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  in ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  in ft. to  orage	Other Other Other (specify below) rection from well? ow many feet?	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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement  ft. to ft.,  leepage pit it privy ewage lagoon eedyard ivestock pens	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  ft. to  orage  cer storage cide storage oned water well Din 1/Gas well Ho	Other Other Other (specify below) rection from well? ow many feet?	ft. to ft.
	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement  ft. to ft.,  to eepage pit tit privy tewage lagoon deedyard tivestock pens  GGING MATERIALS	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  n ft. to  orage	other  _ft., From  Other (specify below)  rection from well? ow many feet?  PLUGGING	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. toft.,  to ecpage pit tit privy tewage lagoon geedyard tivestock pens  GGING MATERIALS  WNER'S CERTIFIC	Yes in.  Ceme From Fuel ste Fertiliz Insectio Abando Oil wel	nt grout Benton  n ft. to  orage	other ft., From  Other (specify below)  rection from well? ow many feet?  PLUGGING  was plugged under m	ft. to ft.  MATERIALS  ny jurisdiction and
7 com	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sever lines	Neat cement  ft. toft.,  to econtamination: teepage pit tit privy tewage lagoon teedyard tivestock pens  GGING MATERIALS  WNER'S CERTIFIC and to	Yes in.  Ceme From Fuel ste Fertiliz Insection Abando Oil wel	nt grout Benton  nft. to  orage	other  Other (specify below)  rection from well? ow many feet?  PLUGGING  was plugged under m of my knowledge and	ft. toft. MATERIALS  any jurisdiction and discontinuous di
7 com Wel	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. toft.,  ple contamination: leepage pit it privy lewage lagoon leedyard livestock pens  GGING MATERIALS  WNER'S CERTIFIC and to This Water	Yes in.  Ceme From Fuel sta Fertiliz Insectio Abando Oil wel	nt grout Benton  ft. to  orage	Other  Other (specify below)  rection from well? ow many feet?  PLUGGING  was plugged under m of my knowledge and on (mo/day/year)	ft. to ft.  MATERIALS  my jurisdiction and d belief. Kansas W under

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