	<b>LOCATION OF WATER WELL:</b> County:	Fraction 1/4 1/4	1/4	Section Number	r Township Number T S	r Range Number ☐ E ☐
	Street/Rural Address of Well Location;			Global Positioni	ng Systems (GPS) info	ormation:
	direction from nearest town or intersect	ion: If at owner's addr	ess,	Latitude:		(in decimal degre
	check here			Elevation:		
				Datum:	WGS84, 🔲 NAD8	33, NAD27
				Collection Metho		
2	WATER WELL OWNER: RR#, St. Address, Box #:			Digital Mar	/Photo. Topographi	c Map,
	City, State ZIP Code:			Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m		
						□ 5-15 m, □ > 15 m
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF V	VELL _	f	t.	
W	BOX:	WELL'S STATIC WATER LEVELft				
	IN I	WELL WAS I	USED A	S:		
	NW NE	Domestic		Public Water Su	ipply Dev	watering
		Irrigation		Oil Field Water	Supply	nitoring
		Feedlot Industrial		Domestic (Lawi Air Conditionin	n & Garden) Inje	ection Well er
	SW SE					
		Was a chemical/bacteriological sample submitted to Department? Yes No				
		,		-	_	
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)  PVC ASS Concrete Tile					
	☐ PVC ☐ ABS	Asbestos-Cement		oncrete The		
	Blank casing diameter in.			No ☐ If yes,	how much	
	Blank casing diameter in. Casing height above or below land			No If yes,	how much	
	Casing height above or below land	surface	in.			
6	Casing height above or below land		in.			
	Casing height above or below land  GROUT PLUG MATERIAL:	surface	in.	ent grout Ber	ntonite Other	
	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From	surface  Neat cement ft. to ft.,	in.	ent grout Ber	ntonite Other	
	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible processing the second seco	Surface Neat cement ft. to ft., ele contamination:	Ceme	ent grout Bern Bern ft. to	ntonite Otherft., From	ft. to ft.
	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	Surface Neat cement ft. to ft., ole contamination: eepage pit it privy	From Fuel st	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	ntonite Other	ft. to ft.
	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	From Fuel st Fertili: Insecti	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	other Otherft., From	ft. to ft.
	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	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard	From Fuel st Fertili: Insecti	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	other Other  ft., From  Other (specify below Direction from well?	ft. to ft.
	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. toft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertilit Insectit Abando	ent grout Ber  n ft. to  torage [ zer storage icide storage oned water well ll/Gas well	Other  Other  Other (specify below Direction from well?  How many feet?	ft. to ft.
	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. toft., le contamination: eepage pit it privy ewage lagoon eedyard	From Fuel st Fertilit Insectit Abando	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	Other  Other  Other (specify below Direction from well?  How many feet?	ft. to ft.
	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. toft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertilit Insectit Abando	ent grout Ber  n ft. to  torage [ zer storage icide storage oned water well ll/Gas well	Other  Other  Other (specify below Direction from well?  How many feet?	ft. to ft.
	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. toft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertilit Insectit Abando	ent grout Ber  n ft. to  torage [ zer storage icide storage oned water well ll/Gas well	Other  Other  Other (specify below Direction from well?  How many feet?	ft. to ft.
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	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. toft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertilit Insectit Abando	ent grout Ber  n ft. to  torage [ zer storage icide storage oned water well ll/Gas well	Other  Other  Other (specify below Direction from well?  How many feet?	ft. to ft.
	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. toft.,  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertilit Insectit Abando	ent grout Ber  n ft. to  torage [ zer storage icide storage oned water well ll/Gas well	Other  Other  Other (specify below Direction from well?  How many feet?	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	SurfaceNeat cement ft. to ft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	From Fuel st Fertili: Insecti Aband Oil we	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	Other  ft., From  Other (specify below Direction from well?  How many feet?  PLUGGIN  Il was plugged under	ft. to ft.  v)  IG MATERIALS  my jurisdiction and
<b>7</b> (com	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank Sewer lines Puteright sewer lines Lateral lines Cess pool LE  FROM TO PLUG  FROM TO PLUG  FROM TO PLUG  CONTRACTOR'S OR LANDOV pleted on (mo/day/year)	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL  VNER'S CERTIFI and	From Fuel st Fertili: Insecti Aband Oil we	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	Other  Other (specify below Direction from well? How many feet?  PLUGGIN  Il was plugged under est of my knowledge :	my jurisdiction and and belief. Kansas W
<b>7</b> (com	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., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL  VNER'S CERTIFI and This Wate	From Fuel structure Fertilities Insectities Abando Oil we as a second of this received a second of the second of t	ent grout Ber  Ber  Ber  Ber  Ber  Ber  Ber  Ber	Other	my jurisdiction and and belief. Kansas W under

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