	<b>LOCATION OF WATER WELL:</b> County:	Fraction 1/4 1/4	1/4	Section Number	er Township Numb T S	er Range Number
	Street/Rural Address of Well Location;			Global Positioni	ng Systems (GPS) inf	formation:
	direction from nearest town or intersect	ion: If at owner's add	ress,	Latitude:		(in decimal degre
	check here			Elevation:		
				Datum:	WGS84, 🔲 NAD	083,
				Collection Metho		
2	WATER WELL OWNER:			GPS unit (	Make/Model:	sia Man
	RR#, St. Address, Box #: City, State ZIP Code:			Digital Map/Photo, $\square$ Topographic Map, $\square$ Land Survey  Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m		
	City, State Zii Code.	<u> </u>		Est. Accuracy:	< 3 m,  □ 3-5 m,	$\square$ 5-15 m, $\square$ > 15 m
3	MARK WELL'S LOCATION	4 DEPTH OF V	WELL _		t.	
W	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft				
	N	WELL WAS				
	NW NE		Г	7	male: D	arriotonin a
	NE T	Domestic Irrigation		Public Water S Oil Field Water		ewatering onitoring
	E	Feedlot			n & Garden)   In	jection Well
	SW SE	☐ Industrial	L	☐ Air Conditionir	ıg ∐ Ot	ther
		Was a chemica	al/bacteri	ological sample sub	omitted to Department	? Yes  No
	S TYPE OF BLANK CASING USE					
	Blank casing diameter in. Casing height above or below land		? Yes	oncrete Tile  No If yes	, how much	
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 ft., lle contamination:	? Yesin	No If yes	ntonite Otherft., From	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 S	Neat cement  ft. to ft., lle contamination: eepage pit it privy	? Yes	No If yes  ent grout Be  ft. to  torage zer storage	ntonite Other _	ft. to ft.
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., lle contamination: eepage pit it privy ewage lagoon	? Yes	No If yes  ent grout Be  n ft. to  torage zer storage cide storage	ntonite Otherft., From	ft. to ft.
6	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., lle contamination: eepage pit it privy	? Yesin.  Ceme From Fuel st Fertili: Insecti	No If yes  ent grout Be  ft. to  torage zer storage	ontonite Otherft., From  Other (specify below)  Direction from 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 P Watertight sewer lines S Lateral lines F Cess pool L	Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	? Yes in.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout If to be to rage ground ground ground ground ground ground water well ll/Gas well	Other ft., From  Other (specify below)  Direction from well?  How 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. toft., lle contamination: eepage pit it privy ewage lagoon eedyard	? Yes in.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes  ent grout Ber  ft. to  torage zer storage cide storage oned water well	Other ft., From  Other (specify below)  Direction from well?  How 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. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	? Yesin.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout If to be to rage ground ground ground ground ground ground water well ll/Gas well	Other ft., From  Other (specify below)  Direction from well?  How many feet?	ft. to ft.
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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. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	? Yesin.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout If to be to rage ground ground ground ground ground ground water well ll/Gas well	Other ft., From  Other (specify below)  Direction from well?  How 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. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	? Yesin.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout If to be to rage ground ground ground ground ground ground water well ll/Gas well	Other ft., From  Other (specify below)  Direction from well?  How 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. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens	? Yesin.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout If to be to rage ground ground ground ground ground ground water well ll/Gas well	Other ft., From  Other (specify below)  Direction from well?  How many feet?	ft. to ft.
	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL	? Yesin.  Ceme From Fuel st Fertilit Insectit Abando Oil we	No If yes ent grout Beat Beat grout Beat grout Beat Grage It to a ground Beat	Other	mg MATERIALS
7	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LESE CONTRACTOR'S OR LANDON	Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL  VNER'S CERTIFI	? Yesin.  Ceme From Fuel st Fertili: Insectit Abando Oil we	No If yes ent grout Beat Beat grout Beat grout Beat grout If to ft. ft. to ft. to ft. to ft.	Other	mg MATERIALS  or my jurisdiction and
7 com	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL  VNER'S CERTIFI and	? Yesin.  Ceme From Fuel st Fertili: Insectit Abando Oil we	No If yes ent grout Bent grout Bent grout Bent grout If to grow torage grow grow grow grow grow grow grow grow	Other	mg MATERIALS  or my jurisdiction and and belief. Kansas W
7 com Wel	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LESE CONTRACTOR'S OR LANDON	Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIAL  VNER'S CERTIFI and This Wate	? Yes in. Ceme From Fuel st Fertilit Insectit Abando Oil we  CATIO It this receive Well Received.	No If yes ent grout Bert Bert grout Bert grout Bert grout If to It	Other	r my jurisdiction and and belief. Kansas W under

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