	LOCATION OF WATER WELL: County:		1/4	Section Num					er 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:(in decimal degree					
	check here			Longitude: Elevation: Datum:				(in decimal c	legre
				Collection Meth	hod:				
2	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:			GPS unit (Make/Model: Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m					
									15 m
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WE	·		<u> </u>				
W	BOX:	WELL'S STATIC WATER LEVEL ft							
	NIW	WELL WAS US						_	
	NW NE	Domestic Irrigation		Public Water Oil Field Water Domestic (Lav Air Condition	Supply er Supr	olv	Dewat Monit	tering oring	
	7 E	Feedlot	H	Domestic (Lav	wn & C	arden)	Inject	ion Well	
	SW SE	☐ Industrial							
		Was a chemical/b	acteriol	logical sample si	ubmitte	d to Depa	rtment? Y	res No No	
5	TYPE OF BLANK CASING USE	D:							
	Steel RMP (SR)	Wrought	Fib	erglass	Ot	her (Speci	fy below)		
	PVC ABS	Asbestos-Cement	Co	ncrete Tile					
	Blank casing diameter in.	Was assing mullad?	🖂			_			
		was casing puned?	Yes 🗀	No ∐ If ye	es, how	much			
	Casing height above or below land	surface in	Yes ∐ 	No ∐ If ye	es, how	much			
	Casing height above or below land	surface in							
6	Casing height above or below land GROUT PLUG MATERIAL:	surface in	Cemen	at grout B	Sentonit	е 🗆 С	Other		
6	Casing height above or below land	surface in	Cemen	at grout B	Sentonit	е 🗆 С	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	surface in Neat cement ft. to ft., le contamination:	Cemen	nt grout B	Bentonit	e Do	Other		
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	Surface in Neat cement ft. to ft., le contamination: eepage pit it privy	Cement From	nt grout B	Bentonit	e Do	Other		
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 lt privy ewage lagoon lt	Cemen From Fuel sto Fertilize	nt grout B ft. to _ orage er storage ide storage	Gentonit	e C	Other rom fy below)	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 Putterlight sewer lines Septic Lateral lines From	Neat cement ft. to ft., le contamination: eepage pit	From Fuel sto Fertilize Insectic	nt grout B ft. to _ orage er storage	Ot Direct	e C	other for below)		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 pitit privyit privy ewage lagoon eedyard	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct	e Conft., Find ther (special cition from many fee	other fy below) well? t?	_ 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	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct How	e Conft., Find ther (special cition from many fee	other fy below) well? t?	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 pitit privyit privy ewage lagoon eedyard	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct How	e Conft., Find ther (special cition from many fee	other fy below) well? t?	_ 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 pitit privyit privy ewage lagoon eedyard	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct How	e Conft., Find ther (special cition from many fee	other fy below) well? t?	_ 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 pitit privyit privy ewage lagoon eedyard	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct How	e Conft., Find ther (special cition from many fee	other fy below) well? t?	_ 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 pitit privyit privy ewage lagoon eedyard	From Fuel sto Fertilize Insectic	nt grout B ft. to _ brage er storage ide storage ned water well /Gas well	Ot Direct How	e Conft., Find ther (special cition from many fee	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 of the septic tank Sewer lines S	Neat cement ft. toft., le contamination: eepage pitit privyit privyit ewage lagoon eedyardivestock pensGGING MATERIALS	Fuel sto Fertilize Insectic Abandon Dil well	nt grout B ft. to _ prage er storage ide storage ned water well /Gas well FROM T	Ot Direct How	e Confirmation of the conf	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., le contamination: eepage pitit privyit privyit wage lagoon eedyard ivestock pensCGING MATERIALS WNER'S CERTIFICATION	From Fuel sto Fertilize Insectic Abandon Dil well	at grout B ft. to brage er storage ide storage ned water well /Gas well FROM T	Direct How	e Confirmation of the conf	other fy below) well? t? UGGING	ft. to MATERIALS ny jurisdiction	ft.
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank Sewer lines Production of the septic tank Sewer lines S	Neat cement This Water Value of the surface in the	From Fuel sto Fertilize Insectic Abandon Dil well ATION is recon Well Re	ft. toft. toft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	Direct How	e Conft., Find ther (special cition from many feed PL and pulses as plugged from the plugge	other fy below) well? t? UGGING d under m wledge and year)	ft. tony jurisdiction and belief. Kansa u	and as W

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