	LOCATION OF WATER WELL:	Fraction		Section	Number	2a-1212136H989	er Range Number	
	County:	1/4 1/	<sup>/4</sup> <sup>1</sup> /4	1⁄4		T S		
	Street/Rural Address of Well Location; direction from nearest town or intersect check here			Latitude: Longitude Elevation	 e: :		(in decimal degree (in decimal degree	
				Datum: Collection		GS84, 🗌 NAD	183, 🗌 NAD27	
	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:			Dig	GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey			
					Est. Accuracy: $\square$ $< 3 \text{ m}$ , $\square$ $3-5 \text{ m}$ , $\square$ $5-15 \text{ m}$ , $\square$ $> 15 \text{ m}$			
	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF WELL ft. WELL'S STATIC WATER LEVEL ft WELL WAS USED AS:						
W	$/ \begin{array}{ c c c c c } & NW & \longrightarrow & NE \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\$	Domestic       Public Water Supply       Dewatering         Irrigation       Oil Field Water Supply       Monitoring         Feedlot       Domestic (Lawn & Garden)       Injection Well         Industrial       Air Conditioning       Other						
				ological sample submitted to Department? Yes 🗌 No 🗌				
	S TYPE OF BLANK CASING USE	ED:						
	Steel RMP (SR) PVC ABS	Wrought Asbestos-Cer		Fiberglass Concrete Tile		Other (Specify belo	w)	
	Blank casing diameter in. Casing height above or below land			No 🗌	If yes, h	ow much		
		surface	1n.		-			
	GROUT PLUG MATERIAL:					nite Other		
		Neat cemer	nt Cer	nent grout	Bento			
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib	I Neat cemer	nt Cer _ft., Fro on:	nent grout	Bento		ft. to ft.	
	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 cemer     In to     ft. to     fte contaminati     deepage pit     it privy     bewage lagoon	nt Cer ft., Fro on: Fuel Ferti Insec	nent grout om f	Bento	ft., From Other (specify belo	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F	Neat cemer     In to      ft. to      ble contaminati     beepage pit     it privy	nt Cer ft., Fro on: Fuel Ferti Insec Aban	nent grout om f storage lizer storage ticide storage	Bento	ft., From Other (specify belo rection from well?	ft. to ft.	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cemes ft. to to contaminati beepage pit it privy bewage lagoon beedyard	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w	nent grout om f storage lizer storage ticide storage doned water	Bento	ft., From Other (specify belo rection from well? ow many feet?	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cemer ft. to ble contaminati deepage pit it privy dewage lagoon deedyard ivestock pens	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w	nent grout om f storage lizer storage ticide storage doned water rell/Gas well	Bento	ft., From Other (specify belo rection from well? ow many feet?	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cemer ft. to ble contaminati deepage pit it privy dewage lagoon deedyard ivestock pens	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w	nent grout om f storage lizer storage ticide storage doned water rell/Gas well	Bento	ft., From Other (specify belo rection from well? ow many feet?	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cemer ft. to ble contaminati deepage pit it privy dewage lagoon deedyard ivestock pens	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w	nent grout om f storage lizer storage ticide storage doned water rell/Gas well	Bento	ft., From Other (specify belo rection from well? ow many feet?	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cemer ft. to ble contaminati deepage pit it privy dewage lagoon deedyard ivestock pens	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w	nent grout om f storage lizer storage ticide storage doned water rell/Gas well	Bento	ft., From Other (specify belo rection from well? ow many feet?	ft. to ft. w)	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible       Septic tank       S         Septic tank       S       P         Watertight sewer lines       P       S         Lateral lines       F       Cess pool       L         FROM       TO       PLUC         Image: sever lines       Image: sever lines       S         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines	Neat cemes Interpretent cemes I	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w RIALS	nent grout om f storage lizer storage doned water rell/Gas well FROM FROM	Bento	ft., From Other (specify belo rection from well? ow many feet? PLUGGI	ft. to ft. w)  NG MATERIALS	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible       Septic tank       S         Septic tank       P         Watertight sewer lines       P         Utertal lines       F         Cess pool       L         FROM       TO       PLUC         Image: Contractor's or Landov       P	Neat cemes In the contamination In the contaminati	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w RIALS	nent grout ment grout ment grout f storage lizer storage doned water rell/Gas well FROM FROM ON: This w	Bento	ft., From Other (specify belo rection from well? wany feet? PLUGGI	ft. to ft. w) NG MATERIALS	
n e	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible       Septic tank       S         Septic tank       S       P         Watertight sewer lines       P       S         Lateral lines       F       Cess pool       L         FROM       TO       PLUC         Image: sever lines       Image: sever lines       S         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines         Image: sever lines       Image: sever lines       Image: sever lines	Neat cemer In to Neat cemer In the second seco	nt Cer ft., Fro on: Fuel Ferti Insec Aban Oil w RIALS  RIALS  RTIFICATIO and this res water Well	nent grout ment grout ment grout ment grout f storage lizer storage doned water rell/Gas well FROM FROM ON: This w cord is true Record was o	Bento	ft., From Other (specify belo rection from well? 	ft. to ft. w) MG MATERIALS r my jurisdiction and and belief. Kansas W under	

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