Count	TION OF WATER WELL:	Fraction	S	ection Number	Za-1212131Za-1212131Township Number	Range Number	
~	y:	1/4 1/4 1/4	4 ¹ /4		T S		
	Rural Address of Well Location;				Systems (GPS) infor		
directi check	on from nearest town or intersection	ion: If at owner's addres	Lat Loi	ngitude:	·	(in decimal degree) (in decimal degree)	
check				vation:	GS84, 🗌 NAD83		
				um: U WO	\Box S84, \Box NAD83	$3, \square \text{ NAD}27$	
WAT	ER WELL OWNER:				ke/Model:		
	RR#, St. Address, Box #: City, State ZIP Code:			\Box Digital Map/Photo, \Box Topographic Map, \Box Land Survey <u>Est. Accuracy</u> : $< 3 \text{ m}$, $\Box 3-5 \text{ m}$, $\Box 5-15 \text{ m}$, $> 15 \text{ m}$			
City,							
МАР	K WELL'S LOCATION	A DEDTH OF W		-			
WITI	WITH AN "X" IN SECTION			ft.			
BOX	N	WELL'S STATIC WATER LEVELft					
		WELL WAS US	SED AS:				
	NW NE	Domestic		ublic Water Supp		atering	
N —		Irrigation Feedlot		il Field Water Su omestic (Lawn &		itoring	
	E E	Industrial		ir Conditioning		ction Well r	
- F	SW SE			-			
		Was a chemical/	bacteriologi	cal sample subm	itted to Department?	Yes No	
TYPI	E OF BLANK CASING USE	D:					
		1		_			
	Steel RMP (SR) PVC ABS	Wrought Asbestos-Cement		ass	Other (Specify below))	
	PVC ABS Asbestos-Cement Concrete Tile						
Blanl	casing diameter in.	Was casing nulled?					
	ng height above or below land			o 🗌 If yes, h	ow much		
Casir	ng height above or below land		n.				
Casir GRO	ng height above or below land UT PLUG MATERIAL:	surface in	n. Cement gr	out Bento	nite Other		
Casir GRO Grout	ng height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr	out Bento	nite Other		
Casir GRO Grout What	ng height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib	surface in	n. Cement gr From	out Bento	nite Other ft., From	ft. to ft.	
Casir GRO Grout What	The second secon	surface in Neat cement ft. to ft., le contamination: eepage pit	n. Cement gr From Fuel storage	out Bento	nite Other	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sever lines Pi Vatertight sewer lines Sever lines	surface in Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon	n. Cement gr From Fuel storag Fertilizer st Insecticide	out Bento ft. to brage	nite Other ft., From Other (specify below)	ft. to ft.	
GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Sever lines Sev	surface in Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned	out Bento ft. to brage storage water well Di	nite Other ft., From Other (specify below) rection from well?	ft. to ft.	
GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Sever lines Sev	surface in Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard	n. Cement gr From Fuel storag Fertilizer st Insecticide	out Bento ft. to brage storage water well Di	nite Other ft., From Other (specify below)	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to brage storage water well Di	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
Casir GRO Grout What	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From	surface in	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga	out Bento ft. to trage storage water well Di s well Ho	nite Other ft., From Other (specify below) rection from well? ow many feet?	ft. to ft.	
GRO Grout What S S S S S S S S S S S S S S S S S S S	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sewer lines Pi Vatertight sewer lines Septic tank Septi	surface in Surface	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga FR	out Bento	nite Other ft., From Other (specify below) rection from well? ow many feet? PLUGGINC	ft. to ft.) G MATERIALS	
Casir GRO Grout What S S S S S S S S S S S S S S S S S S S	Ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sever lines Sever lines Pi Vatertight sewer lines Sever lines Sever lines Lateral lines Fever Cess pool Lateral lines Sever lines S	Surface in Surface in Surface in Surface in Surface in Surface in Surface ft., In the contamination: In t	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga FR Abandoned Abandoned Coll well/Ga FR Coll Coll Coll Coll Coll Coll Coll Col	out Bento ft. to ft. to ft. to ft. to ft. to ft. to	nite Other ft., From Other (specify below) rection from well? wmany feet? PLUGGINC was plugged under at t of my knowledge at	ft. to ft.) G MATERIALS my jurisdiction and belief. Kansas W	
Casir GRO Grout What S S V I I CONT mpleted ell Cont	ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sewer lines Pi Vatertight sewer lines Septic tank Septi	surface	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Gae FR Abandoned Gil well/Gae FR Abandoned Gil well/Gae FR GIL Gae FR GIL	out Bento ft. to	nite Other ft., From Other (specify below) rection from well? was plugged under a t of my knowledge an on (mo/day/year)	ft. to ft.) G MATERIALS	
Casir GRO Grout What S S S S S S S S S S S S S S S S S S S	Ag height above or below land UT PLUG MATERIAL: Plug Intervals: From is the nearest source of possib Septic tank Sever lines Sever lines Pi Vatertight sewer lines Sever lines Sever lines Lateral lines Fever Cess pool Lateral lines Sever lines S	Surface in Surface in Surface in Surface in Surface in Surface in Surface ft., In the contamination: In t	n. Cement gr From Fuel storage Fertilizer st Insecticide Abandoned Oil well/Ga FR Abandoned Abandoned Coll well/Ga FR Coll Coll Coll Coll Coll Coll Coll Col	out Bento ft. to ft. to ft. to ft. to ft. to ft. to	nite Other ft., From Other (specify below) rection from well? wmany feet? PLUGGINC was plugged under at t of my knowledge at	ft. to ft.	

KSA82a-1212