LOCATION OF WATER WELL:	Fraction	Section Number	Township Nu	imber Range Number
County:	1/4 1/4 1/4	Global Positionin	T (CDS)	S E
Street/Rural Address of Well Location; direction from nearest town or intersect	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Latitude:	g Systems (GFS)	(in decimal degree
check here	,	Longitude:		(in decimal degree
		Elevation: V	/GS84,	IAD83, NAD27
		Collection Method	<u>:</u>	
WATER WELL OWNER: RR#, St. Address, Box #:				raphic Map,
City, State ZIP Code:		Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m		
MADE WELLS LOCATION	4 DEPOSIT OF THE L			<u>n, — 3 13 m, — > 13 m</u>
MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL			
BOX:	WELL'S STATIC W		ft	
	WELL WAS USED A	\neg		
NW NE	Domestic Irrigation	Public Water Sur Oil Field Water S		Dewatering Monitoring
W E	Feedlot	Domestic (Lawn	& Garden)	Injection Well
SW SE	Industrial	☐ Air Conditioning	; <u> </u>	Other
	Was a chemical/bacter	riological sample subr	nitted to Departm	ent? Yes No
S TYPE OF BLANK CASING USF	 E D :			
	Ashastas Comant	Companyta Tila		pelow)
Grout Plug Intervals: From What is the nearest source of possib	Was casing pulled? Yes surface in. Neat cement Cen ft. to ft., From the contamination:	nent grout Beni	onite Othe	er n ft. to ft.
Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Was casing pulled? Yes surfacein. Neat cement Cen ft. to ft., From the contamination: Seepage pit Fuel Fertific privy Fertification.	No If yes, nent grout Bent om ft. to storage lizer storage	onite Othe	er n ft. to ft.
Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines	Was casing pulled? Yes surfacein. Neat cement Cenft., From the contamination: Seepage pit Fuel Fertific privy Fertific Fertific Fewage lagoon Insections.	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage	onite Othe	er ft. to ft. pelow)
Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Septic tank Septic tank Sewer lines Putterlight sewer lines Sewer lines Putterlight sewer lines	Was casing pulled? Yes surface in. Neat cement Cen ft. to ft., From the contamination: Seepage pit Fuel Ferti Ferti Ferti Ferti Ferti Feedyard Aban	No If yes, ment grout Bent om ft. to storage lizer storage ticide storage doned water well I	onite Otheft., From Other (specify becomes	er n ft. to ft.
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft. to ft., From the contamination: Seepage pit Fuel Ferti Ferti Ferti Ferti Ferti Feedyard Aban	No If yes, ment grout Bent om ft. to storage lizer storage ticide storage doned water well I	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification from the contamination for the privy Fertification for the contamination from the contamination for the contamination	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification from the contamination for the privy Fertification for the contamination from the contamination for the contamination	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification from the contamination for the privy Fertification for the contamination from the contamination for the contamination	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification from the contamination for the privy Fertification for the contamination from the contamination for the contamination	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification from the contamination for the privy Fertification for the contamination from the contamination for the contamination	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well	onite Otheft., From Other (specify become described from we have many feet?	er ft. to ft. Delow)
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Sewer lines Physical Sewer lines Physical Septic Sewer lines Physical Sewer	Was casing pulled? Yes surface in. Neat cement Cen ft., From the contamination: Seepage pit Fuel Fertification of the privy Fertification of t	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well I	onite Othe	er ft. to ft. Delow) GGING MATERIALS
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Sew	Was casing pulled? Yes surfacein. Neat cement Cenft., From the contamination: Seepage pit Fuel Fertification of the privy Fertification of t	No If yes, nent grout Bent om ft. to storage lizer storage ticide storage doned water well I ell/Gas well I FROM TO DN: This water wel	onite Otheft., From Other (specify become becom	or ft. to ft. pelow) GGING MATERIALS Indeer my jurisdiction and w
Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Sewer lines Physical Sewer lines Physical Septic Sewer lines Physical Sewer	Was casing pulled? Yes surfacein. Neat cement Cen ft. toft., From the contamination: Seepage pit Fuel Ferti; Sewage lagoon Insect Aban Civestock pens Oil with the contamination oil with the contamination. Georgia Given The contamination: WNER'S CERTIFICATION and this re This Water Well	No If yes, nent grout Bent om ft. to storage fizer storage ticide storage doned water well I ell/Gas well I FROM TO DN: This water well cord is true to the be Record was complete	onite Other ft., From Other (specify become bec	or ft. to ft. pelow) Ill? Index my jurisdiction and we dige and belief. Kansas Water) under to

KSA82a-1212

Revised 1/29/2014