WATER						
1 1004	WELL PLUGGING	G RECORD Form	WWC-5P	Yro		
LUCA	TION OF WATER WELL /: Montgomery	: Fraction	Co-4	KSA 82a Number		
Street/I	Pural Address a CVV II v	NE 1/4 NE 1/4 NE 1/4		3	Township Number	Range Number
direction	Rural Address of Well Locati			Sitioning Sy	T 35 S ystems (GPS) inform	16 ⊘ E ┌
check h	Tom hearest town or inters	section: If at owner's address				nation:
	1401 West 8th	Street; Coffeyville, KS	Longitude:	95	63845	(in decimal degre
		,, .	Licvation:		*	(in decimal degree
			Datum:	WGS	84, Z NAD83,	□ NAD27
2 WATE	R WELL OWNER: Ba	nk of Amorica	Collection			- 111027
1000	L. Audress, Box #	00 North King St.	V GPS	unit (Make/	Model: etrek 10	<u> </u>
City, S	tate ZIP Code:	Iminator DE 4000	LJ Digita	al Map/Photo	Topographic M	ap, Land Survey
2 88155		Imington, DE 19884	Est. Accuracy	y: □ <31	$\sqrt{3}$	$5-15 \mathrm{m}, \square > 15 \mathrm{m}$
3 MARK WITH	WELL'S LOCATION AN "X" IN SECTION	4 DEPTH OF WEL	T 1800		, — э•э m, ∟ ;	$0-15 \text{ m}, \square > 15 \text{ m}$
BOX:	A IN SECTION			ft.		
	N	WELL'S STATIC	WATER LEVEL	. (,	r ft	
	K	WELL WAS USEI	DAS.		п.	
W	V NE -	1				
777		Domestic Irrigation	Public Wa	iter Supply	Dewate	rina
W	E	Feedlot	Oil Field V	Vater Suppl	V	
SW	SE _	Industrial	Domestic (Lawn & Ga	arden) Injectio	n Well
	312		☐ Air Condit	_	☐ Other	
		Was a chemical/bact	eriological samul	e submitted	to D	
TYPE O	F BLANK CASING USI		О,	• saomitica	to Department? Yes	B No 🔽
	- SERVIN CASING USI	ED:				
Stee		Wrought				
√ PVC	ABS	Asbestos-Cement	Fiberglass	Othe	r (Specify below)	
15.1° 3°			Concrete Tile		(() Delow)	
Blank cas	ing diameter 2 in.	Was casing pulled? Yes	D No D			
Casing ne	gight above or below land	surface _6 in.	MOLT IL	yes, how m	uch all	
						A commence of the commence of
GROUTI	LUG MATERIAL.	Пл				
	PLUG MATERIAL:	Neat cement Cer	nent grout	Bentonite	Other	
GROUT I		Neat cement Cer	nent grout	Bentonite	Other	
Grout Plug	Intervals: From 2	ft. to <u>15</u> _ft., I	nent grout 🗸	Bentonite		
Grout Plug What is the	Intervals: From 2	ft. to 15 ft., I	romft.	Bentonite to		to ft.
Grout Plug What is the	Intervals: From 2 nearest source of possible tank Se	ft. to 15 ft., I e contamination:	romft.	to washing	ft., From	
Grout Plug What is the Septic Sewer	Intervals: From 2 e nearest source of possible tank Selines Pit	ft. to 15 ft., I e contamination: epage pit Fuel Fertil	Fromft.	to washing		
What is the Septic Sewer Water	Intervals: From 2 nearest source of possible tank Selines Pit pitches Selight sewer lines Se	ft. to 15 ft., I e contamination: repage pit Fuel privy Fertil Insection	Storage izer storage icide storage	to washing	ft., From	
Grout Plug What is the Septic Sewer	Intervals: From 2 nearest source of possible tank Selines Pit Sel Sel Ilines Fee	ft. to 15 ft., I e contamination: repage pit Fuel Fertil Insectively and Formal Aband	Storage izer storage icide storage loned water well	to Other	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 nearest source of possible tank Selines Pit Sel Sel Ilines Fee	ft. to 15 ft., I e contamination: repage pit Fuel Fertil Insectively and Formal Aband	Storage izer storage icide storage	to	ft., From (specify below)	to ft.
What is the Septic Sewer Water Latera	Intervals: From 2 nearest source of possible tank Selines Pittight sewer lines I lines ool Live	ft. to 15 ft., If the contamination: sepage pit Fuel Fertil wage lagoon edyard Abanc oil westock pens	Storage izer storage icide storage loned water well bll/Gas well	to	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 nearest source of possible tank See lines See lines ool Liv	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	to	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courted	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From (specify below)	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 nearest source of possible tank See lines See lines ool Liv	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courted	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courted	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courted	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courted	ft. to 15 ft., I e contamination: repage pit Fuel Fertil wage lagoon edyard Abanco oil we GING MATERIALS	Storage izer storage cicide storage loned water well ell/Gas well	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 e nearest source of possible tank lines lines light sewer lines lool TO PLUGO Courte Bentonite	ft. to 15 ft., It is e contamination: sepage pit very Fertil Insect Aband Oil we SING MATERIALS	Storage izer storage icide storage loned water well ell/Gas well FROM T	Other Direction How ma	ft., From	to ft.
What is the Septic Sewer Water Latera Cess p	Intervals: From 2 Intervals: Fr	ft. to 15 ft., It is e contamination: sepage pit very Fertil Insect Aband Oil we SING MATERIALS	Storage izer storage icide storage loned water well Ell/Gas well FROM T	Other Direction How ma	ft., From (specify below) of from well? ny feet? PLUGGING MA	to ft.
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m	Intervals: From 2 Intervals: F	ft. to 15 ft., It is e contamination: sepage pit Fuel Fertil Insect Abanc Oil we stock pens Oil we stock p	Storage izer storage icide storage loned water well ell/Gas well FROM T	Other Direction How man	ft., From	toft.
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m. Contractor's	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil wage lagoon Abanc vestock pens Oil we GING MATERIALS JER'S CERTIFICATION and this reco	Storage izer storage icide storage loned water well Ell/Gas well FROM T	Other Direction How man	ft., From	TERIALS Sdiction and was
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m. Contractor's	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil wage lagoon Abanc vestock pens Oil we GING MATERIALS JER'S CERTIFICATION and this reco	Storage izer storage icide storage loned water well ell/Gas well FROM T This water w rd is true to the ecord was comple	Direction How man	ft., From	TERIALS sdiction and was ef. Kansas Water
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m Contractor's mess name of	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil Insect edyard Abanc cestock pens Oil we GING MATERIALS JER'S CERTIFICATION and this reco this Water Well Re e, Inc.	Storage izer storage icide storage loned water well bll/Gas well FROM T T This water w rd is true to the ecord was comple by (signature)	Other Direction How man	gged under my juri knowledge and beli day/year) 1/14/201	TERIALS sdiction and was ef. K ansas Water 4 under the
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m Contractor's mess name of TRUCTION)	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil Insect Abanc Oil we GING MATERIALS JER'S CERTIFICATION and this reco This Water Well Re e, Inc.	Storage izer storage icide storage loned water well bll/Gas well FROM T This water w rd is true to the ecord was comple by (signature	Other Direction How man	gged under my juri knowledge and beli day/year) 1/14/201	TERIALS sdiction and was ef. K ansas Water 4 under the
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m Contractor's ress name of CRUCTION)	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil Insect Abanc Oil we GING MATERIALS JER'S CERTIFICATION and this reco This Water Well Re e, Inc.	Storage izer storage icide storage loned water well bll/Gas well FROM T This water w rd is true to the ecord was comple by (signature	Other Direction How man	gged under my juri knowledge and beli day/year) 1/14/201	TERIALS sdiction and was ef. Kansas Water 4 under the
What is the Septic Sewer Water Latera Cess p FROM 0 2 CONTRACT Deleted on (m Contractor's ress name of CRUCTION)	Intervals: From 2 Intervals: F	e contamination: pepage pit Fuel privy Fertil wage lagoon Abanc vestock pens Oil we GING MATERIALS JER'S CERTIFICATION and this reco	Storage izer storage icide storage loned water well bll/Gas well FROM T This water w rd is true to the ecord was comple by (signature	Other Direction How man	gged under my juri knowledge and beli day/year) 1/14/201	TERIALS sdiction and was ef. Kansas Water 4 under the