	LOCATION OF WATER WELL:	RECORD Form W	WWC-5P KSA 82a-1212 ID NO.
	County: Montgomery	Fraction	Continu M. 1
	Street/Rural Address of Well Location	NE 1/4 NE 1/4 NE 1/4 N	74 3 7 35 6
		ion: If at overer's -11	Global Positioning Systems (CDS) information
	check here 1401 West 8th St	aon. If at owner's address,	
	- Froi West out Su	reet; Coffeyville, KS	Longitude: 45, 63866 (in decimal decim
			Datum
			Datum: WGS84, NAD83, NAD27 Collection Method:
2	WATER WELL OWNER: Bank	of America	GPS unit (Make/Model: etrek 10
	RR#, St. Address, Box #: 1100 City, State ZIP Code:	North King St.	Digital Map/Photo, Topographic Map, Land Surv
	Wilmi	ngton, DE 19884	Topographic Map, Li Land Surv
	MARK WELL'S LOCATION		Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15
	MALLAN "X" IN SECTION 1	4 DEPTH OF WELL	15.00 8
	DOA;		
	N	WELL'S STATIC W	ATER LEVEL ft
	NW	WELL WAS USED	AS:
	NE NE	Domestic	Public Water Supply Dewatering
W		Irrigation	Oil Biolana
	E	Feedlot	Dominati (Y
	SW SE	☐ Industrial	
		Was a should the	- Onici
	S	was a chemical/bacter	riological sample submitted to Department? Yes No
7	TYPE OF BLANK CASING USED	1	
	Steel RMP (SR)	Wrought F	Piberglass Other (Specify halans)
	✓ PVC ABS		Other (Specify below)
ŀ	Blank casing diameter 2		
(Blank casing diameter 2 in. Value in in in in State in	was casing pulled? Yes	No If yes, how much all
<u></u>	or or or or or ward su	rface <u>-6</u> in.	TANKII
G	ROUT PLUG MATERIAL:	Neat cement Ceme	
			ent grouf (V) Danking to 11 o
G		160	
	rout Plug Intervals: From 2	ft, to 15 ft., Fr	om e 4
	rout Plug Intervals: From 2	ft, to 15 ft., Fr	ent grout Bentonite Other om ft. to ft., From to ft.
	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank	ft, to 15 ft., Fr	omft. toft., Fromtoft.
	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines	ft. to 15 ft., Fr contamination: age pit Fuel St	omft. toft., Fromtoft.
	That is the nearest source of possible of Septic tank Sewer lines Watertight sewer lines Sewer lines Sewer lines	ft. to 15 ft., Fr contamination: age pit Fuel Strivy Fertiliz	ft. to ft., From to ft. torage Other (specify below)
	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Sewer lines Pit pi Watertight sewer lines Sewat Lateral lines Feed	ft. to 15 ft., Fr contamination: age pit rivy Fuel St Fertiliz Insectic Abando	torage cer storage cide storage Com ft. to ft., From to ft. Compared to ft.
	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Sewer lines Pit pi Watertight sewer lines Sewat Lateral lines Feed	ft. to 15 ft., Frecontamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection yard Abando	torage cer storage cide storage cond water well Other (specify below) Direction from well?
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit pit watertight sewer lines Lateral lines Cess pool Lives	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. to ft., From to ft. torage cer storage cide storage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit production Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGI	ft. to 15 ft., Frecontamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection yard Abando	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	torage cer storage cide storage cond water well Other (specify below) Direction from well?
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit production Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGI	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGING Coursely	ft. to 15 ft., Fr contamination: age pit Fuel St rivy Fertiliz age lagoon Insectic yard Abando otock pens Oil well	ft. toft., Fromtoft. torage
W	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit programmer Pit programmer Seware lines Lateral lines Cess pool Lives FROM TO PLUGGING Semantic Bentonite	ft. to 15 ft., Frecontamination: lage pit Fuel Strivy Fertiliz lage lagoon Insectic layerd Abando Oil well NG MATERIALS	ft. to
W 0 2	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit produced by Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Consult Bentonite	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz lage lagoon Insectic lage lagoon Oil well NG MATERIALS R'S CERTIFICATION:	ft. to
W ON lette Co	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit produced by Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Coursele 15 Bentonite NTRACTOR'S OR LANDOWNE ed on (mo/day/year) 1/14/2014 entractor's License No. 710	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection	ft. toft., Fromtoft. torage
W ON Letter Co	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit produced by Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Coursele 15 Bentonite NTRACTOR'S OR LANDOWNE ed on (mo/day/year) 1/14/2014 entractor's License No. 710	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection	torage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) This water well Direction from well? How many feet? FROM TO PLUGGING MATERIALS This water well was plugged under my jurisdiction and wad is true to the best of my knowledge and belief. Kansas Water ord was completed on (mo/day/year) 1/14/2014
W ON letter Coopers	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Pit provided Sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Construct Bentonite NTRACTOR'S OR LANDOWNE ed on (mo/day/year) 1/14/2014 entractor's License No. 710 mame of Below Ground Surface,	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection lage	torage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) This water well Direction from well? How many feet? FROM TO PLUGGING MATERIALS This water well was plugged under my jurisdiction and wad is true to the best of my knowledge and belief. K ansas Water ord was completed on (mo/day/year) 1/14/2014 under the by (signature)
W ON lette Coess	That is the nearest source of possible of Septic tank Seep Sewer lines Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Concrete Bentonite NTRACTOR'S OR LANDOWNE ed on (mo/day/year) 1/14/2014 entractor's License No. 710 name of Below Ground Surface,	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz lage lagoon Insection lage	torage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) This water well Direction from well? How many feet? FROM TO PLUGGING MATERIALS This water well was plugged under my jurisdiction and wad is true to the best of my knowledge and belief. Kansas Water well was completed on (mo/day/year) 1/14/2014 under the by (signature)
W ON letter Co	rout Plug Intervals: From 2 That is the nearest source of possible of Septic tank Seep Sewer lines Pit pure Watertight sewer lines Lateral lines Cess pool Lives FROM TO PLUGGIN 2 Couracte Bentonite NTRACTOR'S OR LANDOWNE ed on (mo/day/year) 1/14/2014 contractor's License No. 710 mame of Below Ground Surface, UCTIONS: Use typewriter or ballpoons were Send one processes and contractor of the source of t	ft. to 19 ft., Freentamination: lage pit Fuel Strivy Fertiliz Insection Abando Gil well Fertiliz Insection Abando Gil well Fertiliz Insection Abando Freentamination: R'S CERTIFICATION:	torage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) ter storage Other (specify below) This water well Direction from well? How many feet? FROM TO PLUGGING MATERIALS This water well was plugged under my jurisdiction and wad is true to the best of my knowledge and belief. Kansas Water ord was completed on (mo/day/year) 1/14/2014