	N OF WATER WELL:			Township Number	Range Number
County: Pr	Address of Well Location;	NW 1/4 SE 1/4 SE 1/4 NW		T 27 S Systems (GPS) inform	$\begin{array}{c c} & 13 & \square E \nearrow V \\ \hline \text{nation:} \end{array}$
	om nearest town or intersect			• '	
check here		, in the second			(in decimal degrees)
	Main & Suminer Ave	. , Iuka, NO	Elevation: WG	S84, □ NAD83,	□ NAD27
			Collection Method:	304, NAD03,	□ NADZI
TEL A TELEPON	WELL OWNER: Kanz	a Cooperative Assoc	GPS unit (Mak	e/Model:	
		OX 175		oto, Topographic M	iap,
	ZID Code.	KS 67066	Est Acqueracy:	3 m,	5-15 m
				5 m, 2 5-5 m, 2	5-15 m, = > 15 m
MARK W	ELL'S LOCATION "X" IN SECTION	4 DEPTH OF WELL 5	5.15' ft.		
BOX:		WELL'S STATIC WA	TER LEVE 47.82'	ft	
	N	WELL WAS USED A	S:		
L NW	l l	Domestic [Dublic Woter Cum	oly Dewa	tarina
	NE NE	Irrigation	Public Water Supp Oil Field Water Su		
w	E	Feedlot	Domestic (Lawn &	Garden) Inject	ion Well
sw	SE -	☐ Industrial ☐	☐ Air Conditioning	☐ Other	MW15
	- 3E -	Was a chemical/bacteri	alagical sample submi	tted to Department? V	es D No D
		was a chemical/bacteri	ological sample suomi	uca to Department: 1	cs 140 [4]
TYPE OF	BLANK CASING USE	ED:			
		1 ·		0.1 (0 10 1 1)	
Steel			iberglass [] (oncrete Tile	Other (Specify below)	
		Aspesios-Centent L	oncrete The		
Blank cas	ing diameter 2" in.	Was casing pulled? Yes	No If yes, ho	ow much 3 Feet	
Casing he	ight above or below land	surface in.			
GROUT	PLUG MATERIAL:		ent grout 🔽 Benton	nite Other	
		Neat cement Ceme			
Grout Plug	g Intervals: From 3	Neat cement Cement ft. to 55.15 ft., F	rom ft. to _	ft., From _	toft.
Grout Plug What is th	g Intervals: From 3 e nearest source of possite c tank	Neat cement Cement ft. to 55.15 ft., Follower of the contamination: Seepage pit Fuel S	rom ft. to _	ft., From _	toft.
Grout Plug What is th Seption	g Intervals: From 3 e nearest source of possible tank r lines	Neat cement Cement ft. to 55.15 ft., Follower ft. The contamination: Seepage pit Fuel Strict privy Fertilis	romft. to _ Storage		toft.
What is th Septi	e nearest source of possible tank Strines Pright sewer lines	Neat cement Cement ft. to 55.15 ft., Follower ft., Follower ft., Follower ft., Follower ft., Fuel Strict frivy Fertiliant for feet for five feet feet for five feet feet feet feet feet feet feet fe	ft. to _ Storage zer storage icide storage	ft., From _ Other (specify below) Lust Site	toft.
What is th Septi Sewe Wate Later	e nearest source of possible tank r lines rtight sewer lines al lines	Neat cement Cement ftto55.15ft., Fivel Seepage pit Fuel Sewage lagoon Insect Abandone	ft. toft. to	ft., From _ Other (specify below) Lust Site	toft.
What is th Septi Sewe Wate	e nearest source of possit c tank Stright sewer lines al lines pool	Neat cement Cement ft. to 55.15 ft., Foole contamination: Geepage pit Fuel Seepage pit Fertili Gewage lagoon Insect Geedyard Aband Coil we	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later	e nearest source of possite c tank Sr lines right sewer lines al lines pool TO PLUG	Neat cement Cemerate of the contamination: See page pit Fuel See Fertilist Insect Aband Civestock pens Oil wes	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess	e nearest source of possit c tank Stright sewer lines al lines pool	Neat cement Cemerate of the contamination: See page pit Fuel See Fertilist Insect Aband Civestock pens Oil wes	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess	e nearest source of possite c tank Sr lines right sewer lines al lines pool TO PLUG	Neat cement Cement ft. to 55.15 ft., For the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Civestock pens Ceging MATERIALS	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	e nearest source of possible tank r lines rtight sewer lines al lines pool TO PLUC Native soils	Neat cement Cement ft. to 55.15 ft., For the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Civestock pens Ceging MATERIALS	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	e nearest source of possible tank r lines rtight sewer lines al lines pool TO PLUC Native soils	Neat cement Cement ft. to 55.15 ft., For the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Civestock pens Ceging MATERIALS	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	e nearest source of possible tank r lines rtight sewer lines al lines pool TO PLUC Native soils	Neat cement Cement ft. to 55.15 ft., For the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Civestock pens Ceging MATERIALS	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	e nearest source of possible tank r lines rtight sewer lines al lines pool TO PLUC Native soils	Neat cement Cement ft. to 55.15 ft., For the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Civestock pens Ceging MATERIALS	ft. toft. to	Other (specify below) Lust Site rection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C	Neat cement Cemerate of the contamination: See page pit Fuel See Fertilise of Seedyard Abando Oil western Second	storage zer storage icide storage oned water well Di Ho	ft., From _ Other (specify below) Lust Site rection from well? ow many feet? PLUGGING	toft. MATERIALS MW15
What is th Septi Sewe Wate Later Cess FROM 0 3	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C	Neat cement Cemerate ft. to 55.15 ft., Folice contamination: Seepage pit Fuel Sewage lagoon Insect Aband Civestock pens City oil western Coll Coll Coll Coll Coll Coll Coll Col	storage	ft., From _ Other (specify below) Lust Site rection from well? ow many feet? PLUGGING was plugged under m	toft. MATERIALS MW15 my jurisdiction and w
What is th Septi Sewe Wate Later Cess FROM 0 3	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C CTOR'S OR LANDO' (mo/day/year) 8/25/2010	Neat cement Cemerate ft. to 55.15 ft., Find the contamination: Seepage pit Fuel Seepage pit Insect Aband Civestock pens City oil wester the contamination: Seepage pit Fuel Seepage pit Insect Aband Civestock pens City oil wester the contamination: GGING MATERIALS Section of the contamination: WNER'S CERTIFICATIO and this recommendation:	storage	ft., From _ Other (specify below) Lust Site rection from well? ow many feet? PLUGGING was plugged under me of my knowledge and	toft. MATERIALS MW15 my jurisdiction and w d belief. Kansas Wa
What is th Septile Sewee Wate Later Cess FROM 0 3 CONTRA completed on Vell Contractor	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C	Neat cement Cemerate ft. to 55.15 ft., Find the contamination: Seepage pit Fuel Seepage pit Insect Aband Civestock pens City oil wester the contamination: Seedyard Seedyard Oil wester the contamination: Seepage pit Fuel Seepage pit Insect Aband Oil wester the contamination: Gedyard Oil wes	storage	ft., From _ Other (specify below) Lust Site rection from well? ow many feet? PLUGGING was plugged under m	toft. MATERIALS MW15 my jurisdiction and w d belief. Kansas Wa
What is th Septing Sewer Wate Later Cess FROM 0 3 CONTRA completed on Vell Contractor usiness name	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C CTOR'S OR LANDO' (mo/day/year) or's License No. 594 of Coranco Great Plains, Inc.	Neat cement Cemerate ft. to 55.15 ft., Find the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Coil westook pens City of the contamination: Seedyard Aband Coil westook pens City of the contamination: GGING MATERIALS Second Communication: WNER'S CERTIFICATIO and this recond this recond contamination: This Water Well Insect Aband Coil westook pens C	storage	other (specify below) Lust Site rection from well? pw many feet? PLUGGING was plugged under mean of my knowledge anon (modely/year) 09//	MATERIALS MW15 my jurisdiction and w d belief. Kansas Wat 15/2010 under t
What is th Septing Sewer Wate Later Cess FROM 0 3 CONTRA Completed on Vell Contractor usiness name	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C CTOR'S OR LANDO' (mo/day/year) Or's License No. 594 of Coranco Great Plains, Inc. ONS: Use typewriter or	Neat cement Cemerate fit. to 55.15 ft., Fit ole contamination: Geepage pit Fuel Sewage lagoon Insect Aband Civestock pens City oil wester the fit of the f	storage	other (specify below) Lust Site rection from well? pw many feet? PLUGGING was plugged under me of my knowledge anon (no) day/year) Please fill in blanks, u	MATERIALS MW15 my jurisdiction and w d belief. Kansas Wa 2010 under t
What is th Septile Sewe Wate Later Cess FROM 0 3 CONTRA completed on rell Contractor is name	e nearest source of possitic tank r lines rtight sewer lines al lines pool TO PLUC 3 Native soils 55.15 Bentonite C CTOR'S OR LANDO' (mo/day/year) Or's License No. 594 of Coranco Great Plains, Inc. ONS: Use typewriter or is. Send top three copies	Neat cement Cemerate ft. to 55.15 ft., Find the contamination: Seepage pit Fuel Seepage pit Fertilian Insect Aband Coil westook pens City of the contamination: Seedyard Aband Coil westook pens City of the contamination: GGING MATERIALS Second Communication: WNER'S CERTIFICATIO and this recond this recond contamination: This Water Well Insect Aband Coil westook pens C	storage zer storage icide storage oned water well idl/Gas well FROM TO N: This water well ord is true to the best Record was completed by (signature) rmly and print clearly. alth and Environment,	other (specify below) Lust Site rection from well? PLUGGING PLUGGING was plugged under m of my knowledge anon (mo day/year) Please fill in blanks, u Bureau of Water, Geol	mw15 MW15 my jurisdiction and w d belief. Kansas Wa 25/2010 under to under the ogy Section, 1000 SW