ty, State, ZIP Code : Shawnee, Kansas 66217 Application Number: NA LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 43 ft. 2. ft. 3. ft. WELL'S STATIC WATER LEVEL 43 ft. below land surface measured on mo/day/yr 11-6-87 Pump test data: Well water was ft. after hours pumping gproperty below in the state of the property of of the prop				. WAT	ER WELL RECORD	Form WWC-5	KSA 8	2a-1212		
water well_cowner_classes town or oily steel address of well if located within city? Water Well_cowner_classes of well well were was the property of the companies of the well well were was the property of the well well well were was the property of the well well well well well well well we	LOCATIO	N OF WAT	ER WELL:	Fraction	· · · · · · · · · · · · · · · · · · ·				umber	Range Number
WATER WELL OWNER. Johnson Country Landfill ### St Address, Box # : 1818 Nest 537d Street ### Street Shawner, Kanasa 650217 ### Stansa 620217 ### Stansa 650217 ### Stansa 6204081826 ### Stansa 650217 ### Stansa 6204081826 ### Stansa 6404081826 ### Stansa 64							1	т 12	S	R 23 E/
As St. Address. Box # : 18181. Vest 5 374 Street Sites Zero Shatmers. Kansas 66217 Sites Zero Shatmers. Kansas 66217 An Y IN SECTION BOX: DEPTH OF COMPLETED WELL. 61.5 ft. ELEVATION. 789.13 NST. WELL STATIC WATER LEVEL. 93 ft. below land surface measured on modesty. 11-6-87 WELL STATIC WATER LEVEL. 93 ft. below land surface measured on modesty. 11-6-87 WELL STATIC WATER LEVEL. 93 ft. below land surface measured on modesty. 11-6-87 WELL STATIC WATER LEVEL. 93 ft. below land surface measured on modesty. 11-6-87 WELL WATER TO BE USED A 5 Fubic water supply 8 An conditioning 11 impection well 10 homesis 3 Feadot 1 of Olf lefd water noting 9 Description 10 his in to 10 minute 10 permitted 10 pe	Distance an	d direction	from nearest tow	n or city street	address of well if located	within city?				
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LOCATE WELL'S LOCATION WITH AN X** IN SECTION BOX.							Board of Agriculture, Division of Water Resource			
Depth(s) Groundwater Encountered 1, 43, 8, 20 miles 1, 3 miles 1,										NA
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Pump test data: Well water was	·	Ţ.		WELL'S STAT	C WATER LEVEL	4.3 ft. b	elow land	surface measured or	mo/day/yr	11-6-87
Best Nello Burneter 1,0 in to 0,1,5 ft, after bours purrising pp Ber Hole Diameter 1,0 in to 0,1,5 ft, and in to 1,0 ft between 1,0 in to 0,1,5 ft, and in to 1,0 ft between 1,0 in to 0,1,5 ft, and in to 1,0 ft between 1,0 in to 0,1,5 ft, and in to 1,0 ft between 1,0 in to 1,0 ft between 1,0		, I								
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WELL MATER TO BE USED AS: Very Common	<u>. </u>	- i		Bore Hole Diar	meter10in. to.	, , , , , , , , , 6	1.5 _{ft}	., and	in.	. to
1 Domestic 3 Feedot 7 Lawr and apprace on Vi_Q Deservation well 1 Version 1 Control 1 Version 1 Control 1 Version 1 Vers	• w	Ti T								
2 inrigation 4 industrial 7 Lawn and parden on N_10 Observation well was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moldsy'r, sample was su mitted was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moldsy'r, sample was su Water Well Districted? Yes No. 1 No. 2 N	-	1	1 1	1 Domesti						Other (Specify below)
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1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded	TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concr				
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rout Intervals: From. 16. ft. to 14 ft. From. 14 ft. to 0,00 ft. From. ft. to 15 hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil welf/Gas well 16 Other (Specify below) 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil welf/Gas well 16 Other (Specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 400 TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 8 clay - dk brown dry to moist (fill material) 8 17 clay dk, gray silty moist glacial till 17 32 silt dk brown with some clay moist glacial fluvial 32 42 clay dk gray to mottled reworked shales glacial till 42 61.5 sands & gravels saturated with boulders, silts & clays poorly sorted glacial outwash alluvial/ fluvial deposits 61 5 Ls, hard dense gray bedrock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well	CROUT	MATERIAL				(6.5.4)				
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