LOCATION OF WATER WELL:								
	Fraction	NT/7 NT/7	_	Number	Township N		Range N	
ounty: Edwards	NE 1/4	NW 14 NW		4	т 25	S	R 16	E/W
stance and direction from neares		ress of well if located	within city?					
5½ south 3½ eas								
WATER WELL OWNER:	Joe Curtis							
R#, St. Address, Box # :	R.R.				Board of A	Agriculture, D	Division of Wate	er Resource
y, State, ZIP Code :	Lewis, Ks. 6		· · · · · · · · · · · · · · · · · · ·		Application			
LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX:		MPLETED WELL ater Encountered 1						
2 Brass 4 Galv CREEN OR PERFORATION OPE 1 Continuous slot	Pump to Est. Yield NA Bore Hole Diameter WELL WATER TO 1-Domestic 2 Irrigation Was a chemical/bac mitted ED: 57 in. to 40 18 in ATION MATERIAL: nless steel vanized steel ENINGS ARE: 3 Mill slot 4 Key punched	3 Feedlot 6 4 Industrial 7 cteriological sample su 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia	was was	tt. afte	Air conditioning Dewatering Observation we No Well Disinfecte CASING JO .ft., Dia .wall thickness 10 Ast 11 Oth 12 Nor 3 Saw cut Dilled holes O Other (specify	hours pur hours fi yes, d? Yes H1 hours fi yes, d? Yes H1 hours fi yes, ho	mping	gpmft. below) ple was sut ped ft.
2 Louvered shutter	4 Key punched	7 Torch c	cut	10	Other (specify	<i>(</i>)		
GRAVEL PACK INTERVA	ALS: From 1.0 From			ft., From . ft., From		ft. to)	ft.
out Intervals: From0	ft. to 1.0	ft., From	ft. to					
nat is the nearest source of poss		•		10 Livestoc			andoned water	
• · · · · ·	_ateral lines	7 Pit privy		11 Fuel sto	•		well/Gas well	
•	Cess pool	· •			-			
2 Sewei iiiles S C	JUSS DOOL	8 Sewage lagoo	n .	12 Fertilize	•	16 Ot	her (specify be	low)
	· ·	0 [13 Insectici	de storade			
3 Watertight sewer lines 6 S	Seepage pit	9 Feedyard			-	•		
3 Watertight sewer lines 6 Section from well?	Seepage pit	•	I === I	How many	feet? 50			
3 Watertight sewer lines 6 Section from well?	Seepage pit south west LITHOLOGIC LO	•	FROM		feet? 50	0 LITHOLOGI	C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy	Geepage pit South west LITHOLOGIC LO top soil	•	FROM	How many	feet? 50		C LOG	Manage dr.
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray	Seepage pit SOUTH WEST LITHOLOGIC LO TOP SOIL clay-sandy	OG.	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray	Geepage pit South west LITHOLOGIC LO top soil	OG.	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 S ection from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine	Seepage pit SOUTH WEST LITHOLOGIC LO TOP SOIL clay-sandy	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit SOUTH WEST LITHOLOGIC LO TOP SOIL Clay-sandy sand and sand	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Waterlight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown	Seepage pit South west LITHOLOGIC LO top soil clay-sandy sand and sand and gray sar	dy clay	FROM	How many	feet? 50		C LOG	
3 Watertight sewer lines 6 Section from well? FROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown 50 65 Sand CONTRACTOR'S OR LANDOW mpleted on (mo/day/year)	Seepage pit South west LIMHOLOGIC LO top soil clay-sandy sand and sand and gray san and gray san and gravel //NER'S CERTIFICATION	dy clay ady clay H: This water well was 5-6-82 This Water Well	(1) constructed and	How many TO , (2) reconst I this record ompleted on	fructed, or (3) pris true to the be (mo/day/yr)	lugged under	er my jurisdiction	lief. Kansas
3 Watertight sewer lines 6 Strection from well? ROM TO 0 4 Sandy 4 20 Gray 20 33 Fine 33 50 Brown 50 65 Sand CONTRACTOR'S OR LANDOW mpleted on (mo/day/year)	Seepage pit SOUTH WEST LITHOLOGIC LO top soil clay-sandy sand and sand and gray san and gravel (NER'S CERTIFICATION 134 sencrantz-Ber	dy clay ndy clay I: This water well was 5-6-82 This Water Well mis Ent.	(1) constructed and Record was co	How many TO , (2) reconst I this record in the properties on the properties of the	tructed, or (3) pis true to the be (mo/day/yr)	lugged under st of my kno	er my jurisdiction	lief. Kansa: 5-10-8