LOCATION OF WA	FED 14:50:		IEN MAETE DECYCLES	Form W	WC-5 KSA 82	la-1212	Well			
1 32 2	IER WELL:	Fraction	TER WELL RECORD	1 0/111 11	Section Number		Number	Ranc	ge Numb	ber
County: Rice		NE		SW 1/4		Т	19 s	R	_	
Distance and direction										
Lyons, Ks.	-1mile Ea	st of G	rand St. on	Main	St1mile	North-1,	/8 mile	West		
WATER WELL ON	NER: Dept	of Heal	th & Enviro	nment						
RR#, St. Address, Bo	_{x # :} 01đ s	alt Mine	es			Board o	f Agriculture, I	Division of \	Water R	lesource
City, State, ZIP Code		a, Ks. 6	66620-0001				ion Number:			
		4 DEPTH OF	COMPLETED WELI		50 ft FLEV					
AN "X" IN SECTIO	N BOX:	Depth(s) Grou	Indwater Encountered	1 1	ft.	2	ft. 3	l	. .	
NW	NE E	Pu Est. Yield Bore Hole Dia WELL WATER 1 Domest 2 Irrigatio	ump test data: Well gpm: Well ameter 5½in R TO BE USED AS: tic 3 Feedlot	water was water was to	ft. 5.0	after	hours pu hou	mping mping	ecify belo	
<u> </u>	<u> </u>	mitted	ai/bacteriological sam	ipie subifiitie		ater Well Disinfe				was sui
TYPE OF BLANK	CACING LICED:	Tillited	E Mrought iron						lo	
_		D)	5 Wrought iron		Concrete tile		JOINTS: Glue			
1 Steel	3 RMP (S	H)	6 Asbestos-Cem		Other (specify bel	,		ed		
2 PVC	4 ABS		7 Fiberglass					adedX .		
Blank casing diameter					.in. to					
Casing height above I			in., weight			s./ft. Wall thickne	ss or gauge N	o	. 5. 4	
TYPE OF SCREEN C	R PERFORATIO	N MATERIAL:			7 PVC	10 /	Asbestos-ceme	ent		
1 Steel	3 Stainless	s steel	5 Fiberglass		8 RMP (SR)	11 (Other (specify)			
2 Brass	4 Galvaniz	zed steel	6 Concrete tile		9 ABS	12 1	None used (op	en hole)		
SCREEN OR PERFO	RATION OPENIN	IGS ARE:	5 0	Sauzed wrap	ped	8 Saw cut		11 None	(open h	nole)
1 Continuous sk	ot 3 M	fill slot	6 V	Vire wrapped	i	9 Drilled hole	es			
2 Louvered shut	ter 4 K	(ey punched	7 1	Forch cut		10 Other (spe	cify)			
SCREEN-PERFORAT	ED INTERVALS:	From	ft.	to	50 ft., Fr	om	ft. t	o		ft
GROUT MATERIA	ACK INTERVALS:	From	50ft.	to	2.1 žft., Fr ft., Fr	om	ft t	to		ff
Grout Intervals: Fro			2 Cement grout			4 Other	le Plug			
	om21½	źft. to	. 18 ft., From		. ft. to3.	ft., From	· · · • · · · · · ·	ft. to .		ft
What is the nearest se	om	źft. to contamination:	. 18. ft., From	71.8	. ft. to 3 ½	t ft., From estock pens	14 A	ft. to	water w	ft
What is the nearest so 1 Septic tank	om $21\frac{1}{2}$ ource of possible 4 Later	2 ft. to contamination: ral lines		1.8	. ft. to 3 ½ 10 Live 11 Fue	et ft., From estock pens el storage	14 A	ft. to bandoned oil well/Gas	water w	· · · · · · ·ft ell
What is the nearest so 1 Septic tank 2 Sewer lines	om $21\frac{1}{2}$ ource of possible 4 Later 5 Cess	2 ft. to contamination: ral lines s pool	. 18. ft., From : : 7 Pit privy 8 Sewage	1.8 y e lagoon	. ft. to 3 \frac{1}{2} 10 Live 11 Fue 12 Fer	t ft., From estock pens el storage tilizer storage	14 A 15 C	ft. to bandoned oil well/Gas other (speci	water w well ify belov	ft rell v)
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev	om $21\frac{1}{2}$ ource of possible 4 Later	2 ft. to contamination: ral lines s pool		1.8 y e lagoon	. ft. to 3 \frac{1}{2} 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil	ft. to bandoned oil well/Gas	water w well ify belov	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	om $21\frac{1}{2}$ ource of possible 4 Later 5 Cess	2 ft. to e contamination: ral lines s pool page pit	. 18. ft., From : 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens of storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO	ource of possible 4 Later 5 Cess wer lines 6 Seep	2 ft. to	. 18. ft., From : 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	. ft. to 3 \frac{1}{2} 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi	2 ft. to	. T.8 ft., From	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 2 5 5	om	2 ft. to	7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2	om	2 ft. to	. T.8 ft., From	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 2 5 30 30 36	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8	zft. to	. 18. ft., From	y e lagoon rd	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8	zft. to	T8. ft., From 7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rocl	T. 18 y e lagoon rd FR	10 Live 10 Live 11 Fue 12 Fer 13 Inse	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 25 25 30 30 36	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below old mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest set at Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest set at Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 25 25 30 30 36 36 41 41 46	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m	et ft., From estock pens el storage tilizer storage ecticide storage	14 A 15 C 16 C Spoil known	ft. to bandoned bil well/Gas other (speci	water w well ify below 01d mir	ft rell v) sa1t
What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sevon process of the sevon pr	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl Blue gr	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rocl wn light, I athered sar & shale	rd FR	10 Live 11 Fue 12 Fer 13 Inse How m OM TO	estock pens el storage tilizer storage ecticide storage eany feet? Un	14 A 15 C 16 C Spoil known PLUGGING I	ft. tobandoned Dil well/Gas Other (speci	water w well ify below Old Mir	v) sal
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 2 5 2 5 30 30 36 36 41 41 46 46 50 50 7 CONTRACTOR'S	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough F Brown c cletche Brown 8 sandy c Red-Yel gray cl Blue gr	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar & shale	rell was (1) or	ft. to 3½ 10 Live 11 Fue 12 Fer 13 Inse How m OM TO	constructed, or (i	14 A 15 C 16 C Spoil known PLUGGING I	ft. to bandoned bil well/Gas bither (speci from NTERVALS	water w well ify below Old mir	and wa
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 2 5 25 30 30 36 36 41 41 46 46 50 50 50 50 50 50 50 50 50 50 50 50 50	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough F Brown c cletche Brown 8 sandy c Red-Yel gray cl Blue gr	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar & shale	rell was (1) o	ft. to 3½ 10 Live 11 Fue 12 Fer 13 Inse How m OM TO	constructed, or (cord is true to the	14 A 15 C 16 C Spoil known PLUGGING I	ft. to bandoned bil well/Gas bither (speci from NTERVALS	water w well ify below Old mir	and wa
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevon birection from well? FROM TO 0 2 2 2 5 2 5 30 30 36 36 41 41 46 46 50 50 50 50 50 50 50 50 50 50 50 50 50	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown c cletche Brown 8 sandy c Red-Yel gray cl Blue gr	zft. to	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar & shale ATION: This water w	rell was (1) o	10 Live 11 Fue 12 Fer 13 Inse How m OM TO	constructed, or (cord is true to the	14 A 15 C 16 C Spoil known PLUGGING I	der my juris	water w well ify below Old mir	and wa
What is the nearest so a Septic tank 2 Sewer lines 3 Watertight severage between 1 Septic tank 2 Sewer lines 3 Watertight severage between 1 Septic tank 2 Sewer lines 3 Watertight severage between 1 Septic tank 2 Sewer lines 3 Watertight 1 Septic tank 2 Septic tank 2 Sewer lines 3 Septic tank 2 Sewer lines 3 Septic tank 2 Sewer lines 3	ource of possible 4 Later 5 Cess wer lines 6 Seep Top soi Tough E Brown 6 Cletche Brown 8 sandy c Red-Yel gray cl Blue gr OR LANDOWNE	zft. to contamination: ral lines s pool page pit LITHOLOGIA Brown C1 Clay & sex gray c Clay-rociay-rociay & we ray clay ray clay 134 crantz-	7 Pit privy 8 Sewage 9 Feedya IC LOG ay tringes of lay k sand-rock wn light, I athered sar & shale ATION: This water w	rell was (1) of the Well Records	10 Live 11 Fue 12 Fer 13 Inse How m OM TO constructed, (2) re and this record was completed by (sign	constructed, or (cord is true to the don (mo/day/yr)	14 A 15 C 16 C Spoil known PLUGGING I	tt. to bandoned bit well/Gas bther (speci from NTERVALS	water w well ify below Old mir	and wa