LOCATION				ER WELL RECORD			1212		
77.7		ER WELL:	Fraction			tion Number	Township Num	4	Range Number
ounty: KE			SE 1/2			2.7	т 24	S	R 36 E/W
			-	address of well if located	within city?				
		<u>H LAKIN</u> N ER : RUSSEL	LAKIN, K	KANSAS		-			
R#. St. Ad	dress. Box	# : 210 SO	L MCVEI			*	Board of Agr	culture. D	ivision of Water Resource
ity, State, Z		: LAKIN,		67860			Application N	-	
					32	ft. ELEVA			
AN "X" IN	SECTION		·····d						
	1	-	WELL'S STATIC	WATER LEVEL 99	79 ft. b	elow land sur	face measured on m	o/day/yr	
	1.	1							nping gpm
	NW	NE		•				-	nping gpm
l	-i	xi L	Bore Hole Diarr	neterin. to .			and	in.	to
w	1	1	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 li	njection well
-	. sw	SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)
	· 3W	3E	2 Irrigation	4 Industrial	Lawn and g	arden only	10 Monitoring well .	,	
	i		Was a chemical	/bacteriological sample s	ubmitted to De	epartment? Ye	sNo	; If yes,	mo/day/yr sample was sut
	S		mitted			Wa	ter Well Disinfected?		
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre			rs: Glued	Clamped . X
1 Steel	l	3 RMP (SF	₹)	6 Asbestos-Cement		specify below			d <i>.</i>
2 PVC		4 ABS		7 Fiberglass					ded
lank casing	diameter	Ф	in, to	ft., Dia	in. to		ft., Dia	i	n. to ft.
	•			in., weight					
		R PERFORATION			7 PV		10 Asbes		# / / I
1 Steel		3 Stainless		5 Fiberglass		P (SR)		• • • • • • • • • • • • • • • • • • • •	N. H
2 Brass	-	4 Galvanize		6 Concrete tile	9 AB	5	12 None		•
		ATION OPENING			ed wrapped		8 Saw cut		11 None (open hole)
	inuous slot		ill slot		vrapped		9 Drilled holes 10 Other (specify)	N	p
	ered shutte		ey punched	NA 7 Torch		4 5	TO Other (specify)	. ۲۰۰۰ ۲۰۰۰ مد	
OCHEEN-PE	HFUHATE	D INTERVALS:	From						
GB	AVEL DAG	CK INTERVALS:							, , , , , , , , , , , , , , , , , , ,
ar.	MALLIA	ok invenvaco.	From	ft. to		ft., Fro			ft.
GROUT N	MATERIAL	1 Neat c		2 Cement grout	(3 Bento				
			ft. to 3 .	ft., From			ft., From		. ft. to
		urce of possible							andoned water well
1 Septi	ic tank	4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 Oi	well/Gas well
(2 Sewe	er lines					12 Fortili		16 Ot	her (specify below)
<u> </u>		5 Cess	pool	8 Sewage lago	on	12 7 61 (11)	zer storage		
		5 Cess er lines 6 Seepa	•	8 Sewage lago 9 Feedyard	oon		zer storage ticide storage .		
3 Wate	ertight sew		age pit	9 Feedyard	oon		ticide storage .		
3 Wate Direction from FROM	ertight sew m well? TO	er lines 6 Seepa SOUTH	•	9 Feedyard	FROM	13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 *	ertight sew m well? TO 31 '	SAND	age pit	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 * 31 *	ertight sew m well? TO 31 '	SAND DIRT/CLA	LITHOLOGIC	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 † 31 † 6 †	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 * 31 *	ertight sew m well? TO 31 '	SAND DIRT/CLA	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 1 31 1 6 1	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 ' 31 '	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 ' 31 '	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
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3 Water Direction from FROM 32 ' 31 '	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
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3 Water Direction from FROM 32 † 31 † 6 †	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 † 31 † 6 †	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 † 31 † 6 †	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 * 31 * 6 *	ertight sew m well? TO 31 ' 6 '	SAND DIRT/CLA BENTONIT	age pit LITHOLOGIC Y E	9 Feedyard		13 Insec	ticide storage .		ITERVALS
3 Water Direction from FROM 32 ' 31 ' 6 ' 3 '	ertight sew m well? TO 31' 6' 3' 0	SOUTH SAND DIRT/CLA BENTONIT FILL DIR	Age pit LITHOLOGIC Y TE T	9 Feedyard	FROM	13 Insec How ma TO	ticide storage hy feet? 200 PLU	GGING IN	
3 Water Direction from FROM 32 1 31 1 6 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	ertight sewm well? TO 31 ' 6 ' 3 ' 0	SAND DIRT/CLA BENTONIT FILL DIR	Age pit LITHOLOGIC Y E T	9 Feedyard C LOG TION: This water well wa	FROM	13 Insection How main TO	ny feet? 200 PLU PLU	gged und	er my jurisdiction and was
3 Water Direction from FROM 32 ' 31 ' 6 ' 3 ' 7 CONTRA completed on	ertight sewm well? TO 31 ' 6 ' 3 ' 0	SAND DIRT/CLA BENTONIT FILL DIR OR LANDOWNER year) . 8-30-	LITHOLOGIC Y E T R'S CERTIFICAT 1993	9 Feedyard C LOG TION: This water well wa	FROM	13 Insection How main TO	instructed, or 3 plurd is true 100 plus	gged under	er my jurisdiction and was
3 Water 3 Water 3 Water CONTRA	ertight sewing well? TO 31 ' 6 ' 3 ' 0 CTOR'S Con (mo/day/Contractor's	SAND DIRT/CLA BENTONIT FILL DIR OR LANDOWNEF year) . 8-30- s License No.	LITHOLOGIC Y E T R'S CERTIFICAT 1993	9 Feedyard C LOG TION: This water well wa	FROM	13 Insection How man TO TO cted, (2) rectant this rectant this rectant this rectant the rectan	ny feet? 200 PLU PLU prostructed, or 3 plu rd is true to the best on (mg/py/yr)	gged under	er my jurisdiction and wa
3 Water Direction from FROM 32 ' 31 ' 6 ' 3 ' CONTRA completed on Vater Well (under the bu	ertight sewing well? TO 31 ' 6 ' 3 ' 0 CTOR'S Con (mo/day/Contractor's usiness nar	SAND DIRT/CLA BENTONIT FILL DIR OR LANDOWNEF year) . 8-30- s License No	Age pit LITHOLOGIC Y PE T R'S CERTIFICAT 1993	9 Feedyard C LOG FION: This water well wa	FROM as (1) constru	13 Insection How main TO TO cted, (2) rectand this rectand this rectand this rectand by (signal)	onstructed, or 3 plured is true to the best on (market) in the best on (market) iture)	gged und	er my jurisdiction and wa
3 Water irrection from TROM 32 1 31 1 6 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	ertight sewing well? TO 31 ' 6 ' 3 ' 0 CTOR'S Con (mo/day/Contractor's usiness name)	SAND DIRT/CLA BENTONIT FILL DIR OR LANDOWNEF year) . 8-30- s License No. ne of	Age pit LITHOLOGIC Y PE T R'S CERTIFICAT 1993	9 Feedyard C LOG TION: This water well wa	as (1) constru	13 Insection How main TO TO total (2) recording and this recording to the construction of the constructi	onstructed, or 3 plured is true to the borrect answers. Sen	gged und of my kno	er my jurisdiction and was wledge and belief. Kansa