	WATER	WELL:	Fraction		Sec	tion Number	Township Number	Range Number
unty: Wic		203	NE 14	SE 4 SE		13	т 20 s	R 37 EW
ance and dire	ection fro	m nearest tow	vn or city street add	dress of well if located				
	12 mi	les South	h of Leoti,	Kansas				
VATER WEL				Ventsam				
#, St. Addres			RR				Board of Agricultu	re, Division of Water Resource
State, ZIP (:		Kansas 67861			•	·
		ATION WITH						
N "X" IN SE	CTION B	^v. L						ft. 3
	- ^ -							_{y/yr} 3/8/85
ii	- 1	- 11						s pumping gpi
NW	/ - -	NE						s pumping gpi s pumping gpi
1 !								in. to
w 								
	- 1		WELL WATER TO		Public water			11 Injection well
SW		- SE 🗶	1 Domestic		Oil field wat			12 Other (Specify below)
			2 Trigation				Observation well	
				cteriological sample su	ibmitted to De			yes, mo/day/yr sample was su
	<u> </u>		mitted				Well Disinfected? Yes	
TYPE OF BLA	ANK CAS			5 Wrought iron			•	ilued Clamped
1 Steel		3 RMP (SF	•	6 Asbestos-Cement		specify below)		Velded
2 PVC		4 ABS		7 Fiberglass				hreaded
								in. to f
				ı., weight 29		1	Wall thickness or gaug	e No • 265
	EN OR F		N MATERIAL:		(7 PV		10 Asbestos-c	ement
1 Steel		3 Stainless		5 Fiberglass	8 RM	P (SR)	11 Other (spe	cify)
2 Brass				6 Concrete tile	9 ABS	3	12 None used	(open hole)
REEN OR PE	RFORAT	ION OPENING	GS ARE:	5 Gauzed	d wrapped		3 Saw cut	11 None (open hole)
1 Continuo	us slot	3 M il	ill slot	6 Wire wr	rapped	•	Drilled holes	
2 Louvered	shutter	4 Ke	ey punched	7 Torch o				
REEN-PERFC	PRATED	INTERVALS:	From 15	ft. to	25	ft., From .		ft. tof
			From	ft. to		ft., From .		ft. tof
GRAVE	L PACK	INTERVALS:						ft. tof
			From	ft. to		ft., From		ft. to f
GROUT MATE	ERIAL:	1 Neat o	ement 2	Cement grout	3 Bentor	nite 4 Ot	her	
ut Intervals:	From	.0	ft. to13	ft., From	ft. 1	o	. ft., From	ft. to
at is the near			contamination:			10 Livestoo		4 Abandoned water well
1 Septic tar	nk	4 Latera	al lines	7 Pit privy		11 Fuel sto		5 Oil well/Gas well
2 Sewer lines 5 Cess pool				8 Sewage lagoo			r storage 1	6 Other (specify below)
2 Sewer IIn	+ aawar I			o comago lagos	<i>~</i> 11		•	(
2 Sewer IIn 3 Watertigh	II SAMAL I	ines 6 Seepa	age pit	9 Feedyard		13 Insectici	de storage	
			age pit	• •	,,,		• • •	
3 Watertigh	ell? S	ines 6 Seepa outh	age pit	9 Feedyard	FROM	13 Insectici How many TO	feet? 100	OGIC LOG
3 Watertight	ell? S	outh		9 Feedyard		How many TO	feet? 100	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	outh	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight ction from we OM TO	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight action from we BOM TO	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight action from we BOM TO	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight	ell? S	Clay	LITHOLOGIC LO	9 Feedyard	FROM	How many TO 2305 S	feet? 100 LITHO	OGIC LOG
3 Watertight ction from we ROM TO 2 23 2	ell? S	outh Clay Yellow cl	LITHOLOGIC LO	9 Feedyard	FROM 17 25	How many TO 23.05 S	feet? 100 LITHOI Sand Shale	
3 Watertight oction from we ROM TO 0 1 23 2	ell? S D 170f 250 /	outh Clay Yellow cl	LITHOLOGIC LO	9 Feedyard OG N: This water well was	FROM 17 25	How many TO 23.05 S	feet? 100 LITHOI Sand Shale	under my jurisdiction and wa
3 Watertight ction from we ROM TO 0 1 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ell? S D L701 250 /	Clay Yellow cl	LITHOLOGIC LO	9 Feedyard OG N: This water well was	FROM 17 25	How many TO 2305 S 7 9 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tructed, or (3) plugged is true to the best of my	under my jurisdiction and wa
3 Watertight ction from we OM TC O	PR'S OR o/day/yearactor's Li	Clay Yellow cl LANDOWNER T) 3/8/ cense No. '	LITHOLOGIC LO	9 Feedyard OG N: This water well was This Water Well	FROM 17 25 (1) construction	How many TO 2305 S 7 9 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tructed, or (3) plugged is true to the best of my	
3 Watertight ction from we OM TO 0 1 2.3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PR'S OR o/day/yearactor's Liss name	Clay Yellow cl LANDOWNER r) 3/8/ cense No. ' of Weisha	LITHOLOGIC LO	9 Feedyard OG N: This water well was This Water Well & Supply The	FROM 17 25 S (1) construction	How many TO 2305 S 7 9 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tructed, or (3) plugged is true to the best of my (mo/day/ya)	under my jurisdiction and wa
3 Watertightion from we DM TC O J 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PR'S OR o/day/yearactor's Liss name: Use type	Clay Yellow cl LANDOWNER r) 3/8/ cense No of Weisha	LITHOLOGIC LO	9 Feedyard OG N: This water well was This Water Well & Supply Inc. PRESS FIRMLY and I	FROM 17 25 (1) construction of the contraction of	How many TO 2305 S 7 9 8 Ited. (2) reconstant this record is completed on by (signature r. Please fill in b	tructed, or (3) plugged is true to the best of my (mo/day/yr)	under my jurisdiction and wa