LOCATION OF ounty: Self istance and direct			Fraction				Section Num			Number			
istance and direc			4,1	14 NE	14	E 14	17	ı	2		R R	ange Nu	(E)W
		arest town o								<u> </u>			<u> </u>
MATER ME			•				•						
WAIER WELL	OWNER:	City of	Wickita	4									
WATER WELL R#, St. Address	Box # :	Wichita	Fire St	ation =	,		M	V-/	Board	of Agriculture	Division	of Water	Resource
ity, State, ZIP C	nde ·	731 14	- the May	i Wi	with K	25	// /	,		tion Number:			
LOCATE WELL	'S LOCATIO	N WITH	DEPTH OF	COMPLET	ED WELL	29.5	# FI	EVATION:					
AN "X" IN SEC	TION BOX:												
			FIL'S STAT	IC WATER	JEVEL /	5.3	ft. below land	l curface m	Ageurac	l on mo/day/v	r		
i		'''											
NW	NE	<sub>Ee</sub>		-									
	!												
w	<del>-   -                                 </del>		ELL WATER				water supply				Injection		
i	i,	```ا ا ر	1 Domest		Feedlot		d water supply				Other (S		elow)
SW	SE <sup>2</sup>	^	2 Irrigation	-	Industrial		and garden on						
		l lw:	_				to Departmen						
<u> </u>	<del></del>		itted		grour ourripit		то воранитон			ected? Yes			
TYPE OF BLAI	NK CASING			5 Wrou	ght iron	8 C	oncrete tile			JOINTS: Glu			ed
1 Steel		RMP (SR)		. 5 6 Asber	stos-Cemen	nt 9 O	ther (specify b				ded	•	
2 PVC		ABS	14.	· <b>5</b> _7 Fiber	alass			· ·		Thr	eaded>.		
lank casing diam	eter	<b>2</b> in.	to	•••• ft.	. Dia		n. to		Dia		in. to .		fi
asing height abo													
YPE OF SCREE				, ,	•		PVE			Asbestos-cen			
1 Steel	3	Stainless ste	teel	5 Fiber	glass	_	RMP (SR)		11	Other (specif	v)		
2 Brass	4	Galvanized	steel	6 Conc	-		ABS .			None used (d	•		
CREEN OR PER	RFORATION	OPENINGS	ARE:		5 Gau	uzed wrappe	ed	8 S	aw cut	·	11 No	ne (oper	hole)
1 Continuou	s slot	3 Mill's	slor		6 Wir	e wrapped		9 Di	rilled hoi	es			
2 Louvered	shutter	4 Key	punched		7 Tor	ch cut		10 O	ther (spe	ecify)			
CREEN-PERFOI	RATED INTE	RVALS:	From	95-14	S. ft. to	29.5	5 ft.,	From	· · · · ·	ft.	to		
							ft.,						
GRAVEI	PACK INTE	ERVALS:	From	1.3	ft. to	30	ft.,	From	<i></i>	ft.	to		<b>.</b>
			From		ft. to						to		
GROUT MATE		1 Neat cem		@Cemer	nt grout		Bentonite						
rout Intervals:	From	<b>D</b> ft.	to /0	. <b>3</b> ft.,	From/.	<i>9.3.</i>	ft. to //:	. <b>3</b> ft	., From	1	ft. to		
hat is the neare	st source of	possible cor	ntamination:					ivestock pe		14	Abandone	d water	well
1 Septic tan	k	4 Lateral li	ines	7	Pit privy		A12	uel storage		15	Oil wall/G	as well	
i Septic tan							بخن	uei sioragi	,		OII 11011/G		
2 Sewer line	s	5 Cess po	ool	8	Sewage la	agoon		ertilizer sto		16	Other (sp	ecify belo	ow)
•					B Sewage la B Feedyard	agoon	12 F		rage	16		ecify belo	ow) 
2 Sewer line	sewer lines	6 Seepage	e pit	9		agoon	12 F 13 Ir	ertilizer sto	orage storage		Other (spe		ow) 
2 Sewer line 3 Watertight irection from well FROM TO	sewer lines	6 Seepage		9		agoon FRO	12 F 13 Ir How	ertilizer stonsecticide s	orage storage	16 PLUGGING	Other (spe		ow)
2 Sewer line 3 Watertight irection from we	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3	sewer lines	6 Seepage	e pit	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		DW)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		ow)
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines	6 Seepage	e pit <u>LITHOLOGI</u>	9 IC LOG			12 F 13 Ir How	ertilizer stonsecticide s	orage storage		Other (spe		DW)
2 Sewer line 3 Watertight irection from weight FROM TO 1 0.3 0.3 7 7 00	sewer lines I?  A-ph  To-	6 Seepage	e pit  LITHOLOGI  A Silfa  St fine	gic LOG  Clay Schol.	9 Feedyard	FRO	12 F 13 Ir How M TO	ertilizer stonsecticide semany feet	orage storage ?	PLUGGING	Other (specific property)	LS	
2 Sewer line 3 Watertight irection from we FROM TO 0.3 7	sewer lines I?  A-ph To-	6 Seepage	e pit  LITHOLOGI  A Silfa  ST Time  CERTIFICA	gic LOG  Clay Schol.	9 Feedyard	FRO	12 F 13 ir How M TO	reconstructions	orage storage ?	PLUGGING	Other (specific property)	LS	n and wa
2 Sewer line 3 Watertight irection from we FROM TO D 0.3 7 7 7 20 CONTRACTOR	R'S OR LANI	6 Seepage	e pit  LITHOLOGI  A Silfa  St fine	IC LOG  Clay Sond.	P Feedyard	FRO	12 F 13 ir How M TO	reconstructive states of the s	orage storage ?	PLUGGING  PLUGGING	Other (specific property)	LS	n and wa
2 Sewer line 3 Watertight irection from we FROM TO D.3 D.3 T7 T7 DOM CONTRACTOR DOM	R'S OR LANI /day/year)	6 Seepage	centifica	IC LOG  Clay Sond.	P Feedyard  Water well  This Water	FRO	12 F 13 Ir How M TO  nstructed, (2) and this d was comple	reconstructive states of the s	orage storage ?	PLUGGING  PLUGGING	Other (specific property)	LS	n and wa