2303 Somerse WATER WELL OWN #, St. Address, Box y, State, ZIP Code OCATE WELL'S LOCAN "X" IN SECTION N	mearest town or city street ER: Twin Rivers Ar #: 2303 Somerset : Wichita, Ks. CATION WITH DEPTH O Depth(s) Gro WELL'S STA P Est. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati	F COMPLETED WELL undwater Encountered 1. TIC WATER LEVEL 14 ump test data: Well water gpm: Well water ameter 11 in. to . ER TO BE USED AS: 5 stic 3 Feedlot 6	within city? 50	ft. ELEVATIft. 2. ow land surfaft. afteft. aft	Application ION:	griculture, Divis Number:ft. 3 mo/day/yr hours pumpir	10-19-84 ng	Resourceft.
tance and direction for 2303. Somerse WATER WELL OWN #, St. Address, Box to the control of the c	ER: Twin Rivers Ag #: 2303 Somerset : Wichita, Ks. CATION WITH 4 DEPTH O BOX: Depth(s) Gro WELL'S STA P Est. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati	F COMPLETED WELL undwater Encountered 1. TIC WATER LEVEL 14 ump test data: Well water gpm: Well water ameter 11 in. to . ER TO BE USED AS: 5 stic 3 Feedlot 6		ft. ELEVATIft. 2. ow land surfaft. afteft. aft	Board of A Application ION:	griculture, Divis Number:ft. 3 mo/day/yr hours pumpir	sion of Water F	Resourc
2303 Somerse WATER WELL OWN #, St. Address, Box y, State, ZIP Code OCATE WELL'S LOCAN "X" IN SECTION N	ER: Twin Rivers Ag #: 2303 Somerset Wichita, Ks. CATION WITH 4 DEPTH O BOX: Depth(s) Gro WELL'S STA P Est. Yield Bore Hole Di WELL WATE 1 Dome: 2 Irrigati	F COMPLETED WELL undwater Encountered 1. TIC WATER LEVEL . 14 ump test data: Well water gpm: Well water ameter 11 in. to . ER TO BE USED AS: 5 stic 3 Feedlot 6		ft. ELEVATIft. 2. ow land surfaft. afteft. aft	Board of A Application ION:	griculture, Divis Number:ft. 3 mo/day/yr hours pumpir	10-19-84 ng	
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w sw s	DEPTH OBOX: Depth(s) Gro WELL'S STA PEst. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati	F COMPLETED WELL undwater Encountered 1. ATIC WATER LEVEL . 14 Pump test data: Well water gpm: Well water ameter11 in. to . ER TO BE USED AS: 5 stic 3 Feedlot 6	50	ow land surfa ft. afte ft. afte ft., an	ace measured on er	mo/day/yr hours pumpir hours pumpir	10-19-84	
w sw s	Deptin(s) Gro WELL'S STA PEst. Yield Bore Hole Di WELL WATE 1 Dome: 2 Irrigati	tundwater Encountered 1. TIC WATER LEVEL . 14 tump test data: Well water	ft. bek was was Public waters	ow land surfa ft. afte ft. afte ft., an	ace measured on er	mo/day/yr hours pumpir hours pumpir	10-19-84	
W	WELL'S STA P Est. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati	TIC WATER LEVEL 14 Pump test data: Well water	t	ow land surfa ft. afte ft. afte ft. afte	ace measured on er	mo/day/yr hours pumpir hours pumpir	10-19-84 . ng	
w	P Est. Yield Bore Hole Di WELL WATE SE - 1 Dome: 2 Irrigati	rump test data: Well water gpm: Well water rameter11in. to R TO BE USED AS: 5 stic 3 Feedlot 6	was	ft. afte	er er	hours pumpir	ng	
w	Est. Yield Bore Hole Di WELL WATE 1 Dome: 2 Irrigati	gpm: Well water ameter11 in. to .: R TO BE USED AS: 5 stic 3 Feedlot 6	was	ft. afte	er	hours pumpir	-	
SW	Bore Hole Di WELL WATE 1 Dome: 2 Irrigati	ameter in. to	5 Public water	ft., an			ig	
SW	WELL WATE WELL WATE 1 Dome: 2 Irrigati	R TO BE USED AS: 5 stic 3 Feedlot 6	5 Public water		10			
	1 Domes	stic 3 Feedlot 6			Air conditioning			
	- SE 2 Irrigati				•	•	ction well	land
S S S S S S S S S S S S S S S S S S S	' ' '	4 to decret 2-1			Dewatering			
S S S S S S S S S S S S S S S S S S S	1 1/1/20 2 202	-			Observation we			
TYPE OF BLANK CA		cal/bacteriological sample su	ibmitted to Dep					• was su
	mitted				r Well Disinfected		No	
	SING USED:	5 Wrought iron	8 Concrete	e tile	CASING JOI	NTS: Glued	X Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-Cement						
2 PVC	4 ĀBS	7 Fiberglass	Cer-Mac	. styrene	SDR-26	Threaded	1	
nk casing diameter .		30 ft., Dia	in. to .		ft., Dia	in. t	ìo	f
sing height above lan	d surface <u>1.2</u>	in., weight	•59	Ibs./ft.	Wall thickness of	or gauge No	203	
'E OF SCREEN OR	PERFORATION MATERIAL:		7 PVC		10 Asbe	estos-cement		
1 Steel 3 Stainless steel		5 Fiberglass	8 RMP	(SR)	11 Othe	11 Other (specify)		
2 Brass 4 Galvanized steel		6 Concrete tile	9 ABS		12 None used (open hole)			
REEN OR PERFOR/	TION OPENINGS ARE:	5 Gauzer	d wrapped		8 Saw cut	11	None (open h	nole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch o	• •	1	10 Other (specify)		
REEN-PERFORATED				# From	io ouror (opcony,	ft to		
		ft. to						
GRAVEL PACI		14 ft. to						
GRAVEL FACI								۱۰۰۰۰۱ f
GROUT MATERIAL:	From 1 Neat cement				Mb =			
	4ft. to14	2 Cement grout	3 Bentonit		ther			
	ce of possible contamination							
	•				tock pens 14 Abandoned water well			/en
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel sto	•			
2 Sewer lines	5 Cess pool	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)			v)	
========	lines 6 Seepage pit	9 Feedyard			cide storage			
ection from well?	South		T ===: 1	How many				
ROM TO	LITHOLOG	ilC LOG	FROM	то		LITHOLOGIC L	<u>.OG</u>	
0 2	Topsoil		1					
2 12	Sandy Soil							
12 20	Fine-Medium Sand							
20 50	Medium-Coarse San	nd & Gravel						
I I								
CONTRACTORIO	O LANDOWNER'S OFFICE	ATION! This water well	(1)	M (2)	atrusted or (0) =		ny jugiodictics	and w
CONTRACTOR'S OF	LANDOWNER'S CERTIFIC		~~~~	-				
pleted on (mo/day/ye	ear) 10–19–84		a	= nd this record	is true to the bes			
pleted on (mo/day/ye er Well Contractor's	ear) 10-19-84 License No. 236		ell Record was	nd this record completed on	is true to the bes	st of my knowle		
pleted on (mo/day/ye er Well Contractor's er the business name	ear) 10-19-84 License No. 236	This Water We	ell Record was	nd this record completed on by (signatur	is true to the besing (mo/day/yr)	st of my knowle	edge and belief	f. Kansa