AFFIDAVIT OF SERVICE

[] Kenosha Co. [] Oza	ukee Co.[] Racine C	o. [] Washingto	n Co. [] Waukesha C	D. []	County
STATE OF WISCONSIN }	3 f		Case No		
MILWAUKEE COUNTY } ss		•	Court Date	3006	25 20
Occuments Attached: [] Summons [] Summo	ons and Complaint [] Su	bpoena []Subpo			
] Order to Show Cause [] Check in the an	mount of \$ Travel	or Witness Fees	Winther NOTICE	FNIDING	- AE EAC
Conclusions	OFLAN	U. RE	om me	MATICA)
				SIJA (101	
PERSONAL SERVICE (Kratochil			•		
egal action of the attached document(s) which wa	, being as/were served personally	g duly sworn on oa upon the below na	ith, state I am an adult res	sident of this State. I	am not a party to the
Named Party John Nov	mann				
Address 806 S. 3rd			Milwaukee or[]		
Description: [] Male [] Female Ht* W					
/					
UBSTITUTED PERSONAL SERVICE & NOT SU					
egal action of the attached document(s). After rea	Sonable unidence as anno	itateo in this attida:	h. state I am an adult resi	dent of this State. I a	m not a party to the
erve and endorse as required by Wis. Stats. 801	(10)(2) the attached docu	ments on the belo	w named party:	s. Stats. 601.11(1) (D) (1)m or (2), 1 did
Named Party		Date			
[] his [] her abode		[] City of Milwaukee or [1	
y leaving a true and correct copy with		<u> </u>		l a competent memb	erofilhis ilher
amily at least 14 years of age who was informed					
ras informed of the contents thereof Description					and tarry who
] Male [] Female Ht.*Wt.*	RaceHair	Age*	_Notes		*Estimated
[]am[]pm		** 1 1	[]am[] pm	· · · · · · · · · · · · · · · · · · ·
[]am[]pm		**	[]am[] pm	·
[]am[]pm		<u> </u>	[]am[pm	
/[]am[]pm	:	** 1 1	[]am[] pm	
[]am[]pm		*** <u></u>	[]am[pm	
[]am[]pm		***	[]am[pm	· · · · · · · · · · · · · · · · · · ·
ESULTS/NOTES:					
ubscribed and syndin to before me this	STAZE DROCES	S SERVICE, INC.		-	
by of		S SERVICE, INC.		OF	AFFIDAVITS
NORY	1			Fee for Service :	
otary Public	Agent		Fees: Mileage		-
y Commission expires BVO \$2			Fees: Hourly		
FOF WISCO			Special Fees::		11.91
State Process Service, Inc. 2001			TOTAL FEES:		$_{\rm s}$ / $^{\rm p}$ $^{\rm t}$