## ORIGINAL





In the Matter of	)	
	)	
McWANE, INC.,	)	
a corporation, and	)	<u>PUBLIC</u>
	)	
STAR PIPE PRODUCTS, LTD.,	)	Docket No
a limited partnership.	)	
	)	

## **Unopposed Motion for Extension of Time**

Dana Kepner Company, Inc. ("Dana Kepner") files this motion to extend the time permitted for Dana Kepner to move to limit or quash the Subpoena *Duces Tecum* served on Dana Kepner by the Federal Trade Commission ("FTC") on March 16, 2012. Specifically, Dana Kepner requests that it has until April 3, 2012 to move to limit or quash the subpoena. Dana Kepner and the FTC's counsel are in the process of conferring about the subpoena, and the FTC's counsel does not oppose this extension of time for Dana Kepner to file any motions to limit or quash while the parties negotiate in good faith the scope of the subpoena.

Accordingly, Dana Kepner respectfully requests that this Unopposed Motion for Extension of Time be granted and that Dana Kepner be given until April 3, 2012 to move to limit or quash the subpoena issued by the FTC.

Dated: March 27, 2012.

Respectfully submitted,

s/ Adam L. Massaro

Burke Riggs Adam L. Massaro Moye White, LLP 16 Market Square, 6<sup>th</sup> Floor 1400 16<sup>th</sup> Street Denver, CO 80202

## UNITED STATES OF AMERICA BEFORE THE FEDERAL TRADE COMMISSION

•	
In the Matter of	)
McWANE, INC., a corporation, and	) ) PUBLIC
STAR PIPE PRODUCTS, LTD., a limited partnership.	) Docket No. 9351 )
PR	ROPOSED ORDER
On March 27, 2012, Dana Kepne	er Company, Inc. ("Dana Kepner") filed an unopposed
motion to extend the time in which to fil	le a Motion to Limit or Quash the Federal Trade
Commission's ("FTC") Subpoena Duce.	s Tecum served on Dana Kepner on March 16, 2012.
The FTC's counsel has agreed to the req	quest for an extension of time through April 3, 2012.
Dana Kepner's motion is GRAN	ITED. It is hereby ORDERED that the time in which
Dana Kepner may file a Motion to Limi	t or Quash the FTC's Subpoena Duces Tecum is
extended through April 3, 2012.	
	D. Michael Chappell Administrative Law Judge
Dated: March, 2012.	

## **CERTIFICATE OF SERVICE**

I hereby certify that on March 27, 2012, I filed the foregoing document electronically in PDF format using the FTC's E-Filing System, which will send notification of such filing to:

Donald S. Clark Secretary Federal Trade Commission 600 Pennsylvania Ave., NW, Rm. H-113 Washington, DC 20580

I hereby certify that on March 27, 2012, I caused to be served one copy via electronic mail delivery and one copy via federal express of the foregoing document upon:

The Honorable D. Michael Chappell Administrative Law Judge Federal Trade Commission 600 Pennsylvania Ave., NW, Rm. H-106 Washington, DC 20580 oalj@ftc.gov

I hereby certify that on March 27, 2012, I caused to be served one copy via electronic mail delivery of the foregoing document upon:

Thomas Brock U.S. Federal Trade Commission 600 Pennsylvania Ave., NW Washington, DC 20580 tbrock@ftc.gov

Joseph A. Ostoyich
Andreas Stargard
William C. Lavery
Baker Botts LLP
The Warner
1299 Pennsylvania Ave., NW
Washington, DC 20004
(202) 639-7700
joseph.ostoyich@bakerbotts.com
andreas.stargard@bakerbotts.com
william.lavery@bakerbotts.com

J. Alan Truitt Thomas W. Thagard III Maynard Cooper and Gale PC 1901 Sixth Avenue North 2400 Regions Harbert Plaza Birmingham, AL 35203 (205) 254-1000 atruitt@maynardcooper.com tthagard@maynardcooper.com

Counsel for Respondent McWane, Inc.

Gregory S.C. Huffman
William Katz
Nicole Williams
Brian Stoltz
Thompson and Knight LLP
One Arts Plaza 1722 Routh Street, Suite 1500
Dallas, TX 75201
(214) 969-1700
Gregory.huffman@tklaw.com
William.katz@tklaw.com
Nicole.williams@tklaw.com
Brian.stoltz@tklaw.com

Counsel for Respondent Star Pipe Products, Ltd.

I also certify that the electronic PDF copy of the foregoing document sent to the Secretary of the Commission via the FTC E-Filing System is a true and correct copy of the original in my possession, which is available for review by the parties and the adjudicator.

Dated: March 27, 2012

By: <u>s/Adam L. Massaro</u>
Adam L. Massaro