Notice of Pipeline Carrier Tariff Filing

The REGULATORY COMMISSION OF ALASKA (Commission) gives notice that Kuparuk Transportation Company (KTC), filed tariff revision TL60-307, to revise its intrastate petroleum transportation rates. KTC has requested an effective date of January 1, 2017 for this filing. The proposed rate revisions are shown below.

Item	From To	Current Rate (Per Barrel)	Proposed Rate (Per Barrel)
3.1	Kuparuk River Unit to Pump Station 1 Trans Alaska Pipeline	\$0.316/bbl	\$0.228/bbl
3.2	Milne Point Pipeline Connection to Pump Station 1 Trans Alaska Pipeline	\$0.235/bbl	\$0.174/bbl

This notice does not contain all requested revisions and the Commission may approve a rate or classification which varies from that proposed. You may obtain more information about this filing by contacting Sandra Pierce with KTC at 700 G Street, ANO-1030, Anchorage, AK 99501; phone: (907) 265-6316. The complete filing is also available for inspection at the Commission's office at 701 West 8th Avenue, Suite 300, Anchorage, AK 99501; phone: (907) 276-6222, or may be viewed at the Commission's website at http://rca.alaska.gov by typing "TL60-307" in the Find a Matter search box.

To comment on this filing, please file your comments by 5:00 p.m. on December 22, 2016, at the Commission address given above or via our website at:

https://rca.alaska.gov/RCAWeb/WhatsNew/PublicNoticesComments.aspx

Please reference TL60-307 in the subject line of your comments and include a statement that you have filed a copy of the comments with KTC at its address above.

Individuals or groups of people with disabilities, who require special accommodations, auxiliary aids or service, or alternative communication formats, please contact Joyce McGowan at (907) 276-6222, toll-free at 1-800-390-2782, or TTY (907) 276-4533 or send a request via electronic mail to rca.mail@alaska.gov by December 15, 2016.

DATED at Anchorage, Alaska, this 2nd day of December, 2016.

REGULATORY COMMISSION OF ALASKA

Julie C. Vogler

Finance Section Manager