BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

Sue Vanicek, Director of the)	Applicat:	ion No. 🤉	911-(030.23
Nebraska Telecommunications)				
Infrastructure and Public Safety)				
Department of the Nebraska)				
Public Service Commission,)				
)				
Complainant,)	ORDER TO	DISMISS	AND	CANCEL
V.)	HEARING			
)				
Virgin Mobile USA, LLC,)				
Washington, DC,)				
)				
Respondent.)				
)	Entered:	January	13,	2009

BY THE COMMISSION:

OPINION AND FINDINGS

On November 5, 2008, Sue Vanicek, Director of the Nebraska Telecommunications Infrastructure and Public Safety Department (NTIPS) (hereinafter "Complainant") of the Nebraska Public Service Commission (Commission) filed a Complaint against Virgin Mobile USA, LLC, Washington, DC (hereinafter "Respondent") alleging that Respondent failed to timely file its Quarterly Report due October 15, 2008, pursuant to Neb. Rev. Stat. § 86-459(2)(Cum. Supp. 2006).

Respondent was unaware of reporting requirements and the contact information on file for Respondent had not been updated. Subsequent to the Complaint, Respondent filed the appropriate report. Respondent has assured the Commission that it will henceforth provide the required reports in a timely fashion. Therefore, the Commission finds that the Complaint should be dismissed and shall grant Respondent a one-time waiver from potential administrative fines and fees.

Respondent is on notice that should it fail to timely make future filings, administrative fines and costs may be imposed. Respondent is released from any further proceedings in relation to Application No. 911-030.23.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the Complaint in Application No. 911-030.23 is hereby dismissed and that the waiver is approved.

IT IS FURTHER ORDERED that the hearing previously scheduled on this matter for February 10, 2009, is canceled.

MADE AND ENTERED at Lincoln, Nebraska, this 13th day of January, 2009.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

Chair

ATTEST:

Executive Director