

GENERAL INFORMATION	
Application Date:	
Company Name:	Engineering Firm:
Address:	Address:
Project Manager:	Eng. Contact:
PM Email:	Eng. Email:
PM Phone:	Eng. Phone:
Field Contact: FC Email:	FC Phone:
Requested Installation Date:	Expected Date of 1 st Production:
PROJECT INFORMATION	
Location of Measurement Point equipment (LSD/NTS):	
Location of existing Receipt Point/Tie-In to NRM location (if known LSD/NTS or GPS coordinates):	
Legal description of wells behind the meter station:	
Expected Initial Flow Rate: 10 ³ m ³ /d	Expected Gas Analysis: %H ₂ S %CO ₂
Expected Maximum Flow Rate: 10 ³ m ³ /d	
Liquids Handling: Tanked & Trucked Li	quids Meter & Re-injected
Project Description:	
CUSTOMER LATERAL INFORMATION	
Lateral length from Measurement Point to the tie-in:	m Meter pipeline size: mm
	Wall thickness: mm

right-of-way and pipeline and the direction of approach by the applicant to the NorthRiver pipeline.

Comments:

Return the completed form to the Tie-in Coordinator at <u>mts@nrm.ca</u>; for inquiries, call 250-262-3434 **NorthRiver Midstream** Suite 1400, 888 – 3rd Street S.W. Calgary, Alberta T2P 5C5