

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 <sup>st</sup> 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 <sup>3</sup> m <sup>3</sup> /d	Expected Gas Analysis: _____ %H <sub>2</sub> S _____ %CO <sub>2</sub>
Expected Maximum Flow Rate: _____	10 <sup>3</sup> m <sup>3</sup> /d	
Liquids Handling:	Tanked & Trucked	Liquids 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	
Pipeline licensed MOP: _____ kPag	Direction of approach to NorthRiver's pipeline: _____	
<i>If applicable, attach a Plan Drawing that clearly shows the requested tap location, applicant's pipeline, NorthRiver Midstream right-of-way and pipeline and the direction of approach by the applicant to the NorthRiver pipeline.</i>		
Comments:		

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