

	New Well Tie In: Startup Form	ORIGINAL DATE:	2008/02/28	ORIGINAL BY:	TC
		REVISION	3	REVISION BY:	TC
		APPROVAL DATE:	2018/08/23	APPROVED BY:	EW

New Well Information: Customer to fill out

Email completed form to midstream.inquiries@canlinenergy.com

Customer Information:					
Company Name:			Date:		
Contact:		Field Contact:		Mailing Address:	
Name:		Name:			
Phone:		Phone:			
Email:		Email:			
Well Information:					
UWI:				Estimated Gas Rate (e ³ m ³ /day):	
H ₂ S Content (mol %):				Estimated Condensate (m ³ /d):	
CO ₂ Content (mol %):				Estimated Water (m ³ /d):	
Field Sweetening:		Yes No		Flowing Pressure (kPag):	
Anticipated Start-up Date:				Shut in Pressure (kPag):	
Gas Meter Information:					
Meter Location (LSD):					
Meter Status:			New:		Existing (group):
Gas Meter Type:			Orifice Turbine PD Other:		
Recorder Device:			EFM		If other please specify:
Tie-in Point to Canlin Energy Gathering System					
Location (LSD):					
Direct tie-in to Canlin Energy Facilities:					
Flow through existing pipeline tied into Canlin Energy system:					
Existing tie-in point modifications required:			Yes <input type="checkbox"/> No <input type="checkbox"/>		
Pipeline License Number:					
Brief Job Scope Description:					
Services Required (Check all That Apply):					
Gas Processing		Effluent Treating		Contract Operating	
Pipeline Transport <input type="checkbox"/>		Product Marketing		Fuel Gas Supply	
				Cathodic Protection	
				Product Storage	
Documents to Provide:					
1. Surveyed site plan of tie-in location		4. Meter schematic			
2. Stamped P&ID's		5. Representative gas/liquid analysis			
3. Isometric piping drawing & material list					

	New Well Tie In: Startup Form	ORIGINAL DATE:	February 28, 2018	ORIGINAL BY:	TC
		REVISION	2	REVISION BY:	TC
		APPROVAL DATE:	May 22, 2018	APPROVED BY:	

Commercial: For Internal Use Only

Commercial Representative:			
Engineer:			
Canlin Energy Plant:			
Canlin Energy Plant Location (LSD):			
Existing Gas Handling Agreement:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Agreement #:	
New Agreements Required:	None		
	Tie-in		
	G&P		
	Well Operating		
	Production Accounting		
	Other:		

Acceptance to Flow: For Internal Use Only

JV Agreements Completed:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	
Tie In Specs Followed:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	Deviation Description:
Measurement Data Sheet Completed:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	By: Date:
SCADA Setup Complete:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	
PSSR Complete:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	
Welltrak Setup Complete:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	
MOC Complete:	Yes <input type="checkbox"/> N/A <input type="checkbox"/>	MOC #:
Comments:		

Approvals:	For Internal Use Only		
Commercial Rep:	_____	_____	_____
	Name	Signature	Date
Superintendent:	_____	_____	_____
	Name	Signature	Date

* Superintendent to transmit completed form to field/plant ops*

REFERENCE DOCUMENTS:

- Metering Data Checklist
- New Well Tie In Specifications