

Ministry of Energy & Mines and Ministry of Provincial Revenue

BC-22 APPLICATION FOR PRODUCER COST OF SERVICE

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FACILITY					FA	CILITY EFFECTIVE D	DATE	
Facility Code						Year	Month	Day
Facility Code								
	o which lelivered	<u> </u>	Main Gathering And Dehydration		ield pression	Processing Fuel Gas		Conservation of onservation Gas
				E				
VOLUME AND H₂S CONTENT								
Estimated Annual Volume of Raw Gas Delivered to Facility 10 ³ m ³					10 ³ m ³			
Weighted average H ₂ S content of inlet stream to the Facility						_		<u></u> %
FACILITY OPER	PATOR	1						
	KATUK							
Company Name								
	I	hereby	certify that the information p	rovided on this for	rm and in	the supporting docume	entation is correct.	
Name	Name Telephone							
Field Engineering	Field Engineering Contact Name Telephone							
MINISTRY USE	ONLY	1						
Engineering			as Revenu	e Date:	Inp	ut: RMS Flags		
Field Engineering	Field Engineering Comments							

CAPITAL ADDITIONS/DELETIONS TO/FROM A FACILITY

Outside Diameter mm Length Km		Year Installed	UWI gas well location	Location of pipeline s	cation of pipeline segments gathering gas	
				From	То	
				From	То	
				From	То	
				From	То	
				From	То	
				From	То	

DEHYDRATION UNIT				
Capacity Rating 10 ³ m ³ per month	Year Installed	Process Type Glycol or Dessicant	Central or Wellsite	Location

COMPRESSOR			
Brake Horsepower	YYYYMM In Operation	Compressor Type (Gas Engine, Electric Motor or Turbine?)	Location

FUEL GAS PROCESSING UNIT					
Capacity Rating mcfd	YYYYMM In Operation	Location			

Note: A map of the facility area showing wellsites, gathering lines, compressor and dehydrator locations should also be supplied.

^{*} Attach separate sheet for additional gas pipeline segments.