NGL Refinery Affidavit of Capability

Part 1. Facility Identif	ication Data			
Report Period	Month	Year		
Company Name:				
Doing Business as:				
Physical Address:	(e.g. Street Address)			
City:	State:	Zip:		
Contact Name :				
Phone No.		Ext		
Email Address:				
within this affidavit is true and Interstate Commerce Act, 49 t 317.3, and other applicable la	J.S.C. app. §§ 1, et seq., title 1	.6 of the United States Co	-	
Signature :				
Officer Name : Title :				
Date :				
SWORN before me at the City	of in the Province/S	State of this	day of	, 201
	_			
Part 2. Refinery Capa	city	bbls p	oer day	
Total Operable NGL Distillation	ı Capacity in Barrels per stream	n day.		

Part 3.	Working Storage Capacity		bbls		
			bbls per day equivalent		
Working Sto	grage Canacity volume is defined as the the may	imum safe fill car	nacity of the spheres (i.e., one turn of the spheres)		
Working Storage Capacity volume is defined as the the maximum safe fill capacity of the spheres (i.e., one turn of the spheres). The Working Storage Capacity should then be divided by 30.5, which is the average number of days in the month to establish the Daily Working Storage Capacity volume. This is incremental to the Refinery Capacity stated in Part 2 and Movement of NGL in Part 4.					
Part 4.	Movement of NGL		bbls per day		
Sutainable, rateable and ongoing Movement of NGL out of the Refinery for the purpose of delivering to a different destination facility for processing. This is incremental to the Refinery Capacity stated in Part 2 and Working Storage Capacity in Part 3.					
Part 5.	Injection of NGL		bbls per day		
Injection of NGL is the sustainable, rateable, and on-going movement of NGL into the Refinery. The number is defined as the capacity (in barrels per day) of the connecting pipeline into the Refinery.					
Part 6. Total Capab	Total Capability ility is calculated as the lesser of the number in F	Part 5 or the sum	bbls per day nmation of the bbls per day numbers in Parts 2, 3		
and 4.					