

## ANNUAL PRODUCTION REPORT - SYNTHETIC MINOR SOURCE

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 51444 (9-2021)

**GENERAL** 

Name of Firm or Organization					Calendar Year				
Mailing Address			City		State		Zip Code		
Permit to Operate Number Source Unit Description				Source Unit Number					
Complete Section 1, 2 or 3 below as appropriate based on the limit specified in your Permit to Operate.									
SECTION 1 - Fuel Usage									
Annual Usage of Primary Fuel:									
Amount	Quantity		Fuel Type		Enter the allowable fuel usage as stated in the Permit to Operate:				
	□ Tons		☐ Coal ☐ Fuel Oil						
	☐ Cubic Feet		☐ Natural Gas	Natural Gas					
	☐ Gallons		☐ Other						
Annual Usage of Standby Fuel:									
Amount	Quantity		Fuel Type		Enter the allowable fuel usage as stated				
	□ Tons		☐ Coal ☐ Fuel Oil		in the Permit to Operate:				
	☐ Cubic Feet		☐ Natural Gas	]Natural Gas  □ Propane					
	☐ Gallons			_ '					
	<u> </u>								
SECTION 2 - Hours of Operation									
H		Enter the allowable hours of operation as stated in the Permit to Operate:							
Hours per Year - for unit									
Hours per Year - PLANT TOTAL					□ Per unit				
					□ Plant Total				
SECTION 3 – Throughput									
Throughput:									
Amount	nt □ Tons Per Year		☐ Cubic Feet Per Year ☐ Other		Enter the allowable fuel usage as stated in the Permit to Operate:				
☐ Gallons Per Year		Year							
declare under the penalties of perjury that this report has been examined by me and to the best of my knowledge is a true, correct and complete report.									
Print Name of Person Submitting Report			Title	Title					
Signature			Telephone Nu	Telephone Number Date		Date			
Return completed form to:			For Agency U	For Agency Use Only					
North Dakota Department of Environmental Quality Division of Air Quality 4201 Normandy Street, 2 <sup>nd</sup> Floor Bismarck, ND 58503-1324 (701)328-5188			Verified Synth	Verified Synthetic Minor PTO Limits:       ☐ Yes       ☐ No					
			Initials	Initials					