UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 10 FEDERAL AIR RULES FOR INDIAN RESERVATIONS

REPORT OF CHANGE OF OWNERSHIP

Applicability: Air pollution sources regulated by 40 Code of Federal Regulations Part 49.138.

Report change of ownership within 90 days after the effective date of change.

INSTRUCTIONS: Complete applicable parts of Sections A, B, C and D.

A. GENERAL INFORMATION

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Previous Source (Facility) Name				
Previous Owner's Name				
New Source (Facility) Name				
Air Quality Operating Permit No. (if applicable)				
Nature of the Business				
Telephone ()	_	Facsimile ()	
Source Physical Ad	dress: Street			
City	County	State	ZIP	
Indian Reservation	Name			
	ct Person			
(Local Person responsible for source compliance with this rule)				
Telephone ()	Ext	Facsimile ()	
Contact Person Mai	ling Address: Street (or PO B	Box #)		
		State		

A. GENERAL INFORMATION Cont.

New Telephone ()Ext	Facsimile (() -
	: Street (or PO Box #)		
	County		
Contact			
	ceive requests for data and in	formation)	
Telephone ()	Ext	Facsimile (_)
Contact Person Mailing	Address: Street (or PO Box	#)	
C:t-	Country		
City	County	State	ZIP
e.mail address Operator's Name New Telephone ()Ext	Facsimile (_(If different from own ()
e.mail address Operator's Name New Telephone (Operator Mailing Addre)Ext ss: Street (or PO Box #)	- Facsimile (_(If different from own ()
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B. ATTACHMENTS

_	clude any of the following information as attachments to this form that requires updating as a result of the ange of ownership
	Process flow chart identifying all processing, combustion, handling, storage, and emission control equipment
	Narrative description of the production processes and air pollution control equipment
	List of all emission units and air pollution generating activities; include model and serial numbers for portable equipment
	Plot Plan
	 Location of all emission units and air pollution generating activities Property lines for the air pollution source Elevation above grade for each emission release point Distance and direction to nearest residential or commercial property
	Type and quantity of fuels, including sulfur content of fuels, used on a daily, annual and maximum hourly basis
	Type and quantity of raw materials used or final product produced on a daily, annual and maximum hourly basis
	Typical operating schedule, including number of hours per day, number of days per week and number of weeks per year
	List of estimated efficiency of air pollution control equipment under present or anticipated operating conditions
	Estimates of the total actual emissions from the air pollution source for the following air pollutants: particulate matter, PM10, PM2.5, sulfur oxides (SOx), nitrogen oxides (NOx), carbon monoxide (CO), volatile organic compound (VOC), lead (Pb) and lead compounds, ammonia (NH3), fluorides (gaseous and particulate), sulfuric acid mist (H2SO4), hydrogen sulfide (H2S), total reduced sulfur (TRS) and reduced sulfur compounds, including all calculations for the estimates
	Other (provide details)
	Confidential Treatment of Information
	You may assert a business confidentiality claim covering any portion of the submitted information as provided in 40 C.F.R. part 2, subpart B. Please submit any information you claim as confidential business information separately, along with your claim of confidentiality. Note that emissions data and information necessary to determine emissions is not entitled to confidential treatment. Failure to assert a claim in the manner described in

40 C.F.R. part 2, subpart B allows the submitted information to be released to the public without further notice.

Information subject to a business confidentiality claim may be disclosed by EPA only to the extent set forth in the above-cited regulations

C. TABLE OF ANNUAL EMISSIONS

The following table should be completed by inserting estimates of the total actual emissions in tons/year for all pollutants contained in your worksheet stated above.

Pollutant	Total Emissions
PM	
PM10	
PM 2.5	
SOx	
NOx	
СО	
VOC	
Pb	
NH3	
Fluorides	
H2SO4	
H2S	
TRS	
RSC	

Definition of acronyms

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PM	Particulate Matter
PM10	Particulate Matter less than 10 microns in size
PM2.5	Particulate Matter less than 2.5 microns in size
SOx	Sulfur Oxides
NOx	Nitrogen Oxides
CO	Carbon Monoxide
VOC	Volatile Organic Compound
Pb	Lead and lead compounds
NH3	Ammonia
Fluorides	Gaseous and particulates
H2SO4	Sulfuric Acid Mist
H2S	Hydrogen Sulfide
TRS	Total Reduced Sulfur
RSC	Reduced Sulfur Compounds

D. OWNER OR OPERATOR'S CERTIFICATION OF TRUTH, ACCURACY AND COMPLETENESS

<u>Certify</u>	ing Official Information: I	dentify the certifying	official and provide	contact information.	
	Name: (Last)	(First)	(N	/iddle)	_
	Title				-
	Street or P.O. Box				
	City				
	Telephone ()				
	e.mail address				
	cation of Truth, Accuracy a completed.	nd Completeness: T	he Certifying Offici	ial must sign this state	ment after the
	I certify that, based on inform contained in these document			inquiry, the statement	s and information
	Name (signed)				
	Name (printed or typed)			Date//	

Return completed forms and attachments to:

EPA Region 10, ARD

FARR Registration Coordinator

1200 6th Ave, Ste. 155

Mail Code: 15-H13

Seattle, WA 98101

Email: R10_FARRHotline@epa.gov

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-NEW). The public reporting and recordkeeping burden for this collection of information is estimated to average 5.61 hour per response. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

FARR REGISTRATION APPLICATION INSTRUCTIONS

GENERAL INFORMATION

Identifying Information

FACILITY

Enter the name and the correct street address or other physical location of the facility (e.g. Acme Road or Building 3, XYZ Industrial Park) together with telephone and facsimile numbers.

Provide a brief description of the nature of the business conducted by the facility.

Provide name of the Indian Reservation on which the facility is located.

Provide name and contact information for the facility contact person responsible for source compliance with this rule.

OWNER / OPERATOR

Enter the name of the new owner and operator of the facility for which this application is being prepared. For individual owners, list the full name (last, middle initial, first). For multiple ownership where no legal business partnership exists, provide the name and mailing address, if different, of each individual owner using a backslash (\) to separate data for each owner. For corporations, include divisions or subsidiary name, if any. Enter the complete mailing address of the new owner and operator.

Provide name and contact information for the contact person authorized to receive requests for data and information.

PROCEDURE FOR ESTIMATING EMISSIONS

The initial registration and annual registration must include an estimate of actual emissions taking into account equipment, operating conditions, and air pollution control measures. For an existing air pollution source that operated during the calendar year preceding the initial registration or annual registration submittal, the actual emissions are the actual rate of emissions for the preceding calendar year and must be calculated using the actual operating hours, production rates, in-place control equipment, and types of materials processed, stored, or combusted during the preceding calendar year. For a new air pollution source that is submitting its initial registration, the actual emissions are the estimated actual rate of emissions for the current calendar year. The emission estimates must be based upon actual test data or, in the absence of such data, upon procedures acceptable to the Regional Administrator. Any emission estimates submitted to the Regional Administrator must be verifiable using currently accepted engineering criteria. The following procedures are generally acceptable for estimating emissions from air pollution sources:

- (i) Source-specific emission tests;
- (ii) Mass balance calculations;
- (iii) Published, verifiable emission factors that are applicable to the source;
- (iv) Other engineering calculations; or
- (v) Other procedures to estimate emissions specifically approved by the Regional Administrator.