

CITY OF ALBUQUERQUE ENVIRONMENTAL HEALTH DEPARTMENT AIR QUALITY DIVISION

Please mail this application, or hand deliver between 8:00am - 4:00pm Monday - Friday to: Environmental Health Department Air Quality Division Air Quality Permitting Section 11850 Sunset Gardens SW Albuquerque, NM 87121 Telephone: (505)768-1930



APPLICATION FOR SOURCE REGISTRATION AND AUTHORITY-TO-CONSTRUCT PERMITS FOR FUEL DISPENSING STATIONS LOCATED IN BERNALILLO COUNTY (20.11.40 NMAC & 20.11.41 NMAC)

Notice of initial application fee and subsequent annual permit fees will be sent to the Company (20.11.02 NMAC).

Section 1: General Information: Date Submitted: 1. Name of Company: ______) _____- - _____ 2. Company Address: _____ Zip_____ 3. Local Office Address: Zip_____ Ph: (505) ____--Person to Contact: _____ Title: 4. Zip____ 5. Location of the station: (Please provide a detailed hand drawing, site plan or survey of the property) UTM coordinates: east ______ (if available) 6. Is this a proposed (new) station? _____ Yes _____ No. 7. Month _____ Day____ Year ___ If no, give original date of startup: 8. Date of (anticipated - new) startup: Month _____ Day____ Year _____ Normal or requested operating hours: hrs/day_____days/wk_____mos/yr _____ 9.

Section 2: Storage Tanks -- List all tanks that will contain any hydrocarbon liquid

Individual Tank Information	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5
Type of fuel stored (reg. unl., super unl., diesel, etc.)					
Location (aboveground or underground)					
Tank Construction (steel, fiberglass, both)					
Cathodic Protection (Yes or No)					
Storage Capacity (In Gallons)					
Date of installation or proposed installation (month/year)					

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Section 3: Submersible Pumps FOR GASOLINE ONLY (If possible, match pump number to tank number from Section 2 Table)

Section 4: Fuel Throughput

Individual Submersible Pump	Gasoline Submersible Pump Rating	Type of Fuel Dispensed from	Date of Pump	TOTAL REQUESTED ANNUAL FUEL THROUGHPUT LIMIT IN GALLONS PER YEAR		
Information	(In gallons/hour) (use 600 per	Submersible Pump	Installation			
FOR GASOLINE(S)	pump if unknown)	(Reg. unl., super unl., unl. plus, etc.)	(Month/Year if known)	GASOLINE(S)	DIESEL	
Pump 1						
Pump 2						
Pump 3						
Pump 4				gallons	gallons	
Pump 5						
Total of pumps 1 - 5 gallons/hour						

Section 5: Potential Emissions FOR GASOLINE(S) ONLY

Total Submersible Pump Rating In Gallons/Hour, For Gasoline(s) Only, From Section 3 Table Above	T I M E	Emission Rate	T I M E	Theoretical Potential Operating Hours (Given) (12 hours/day & 365	D I V I D	Pounds Per Ton	E Q U A L	Potential Tons Per Year of Volatile Organic Compounds
(Second Column Total)	S	(Given)	S	days/year)	Е	(Given)	S	(VOC)
gallons/hour	х	0.013 pounds/gallon	х	4,380 hours/year	/	2,000	=	

Section 6: Actual Emissions FOR GASOLINE(S) ONLY

Requested Annual Fuel Throughput of Gasoline(s) From Section 4 Table Above	T I M E S	Emission Rate (Given)	D - > - D E	Pounds Per Ton (Given)	E Q U A L S	Allowable Tons Per Year of Volatile Organic Compounds (VOC)
Gallons	х	0.013 pounds/gallon	/	2,000	=	

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give a true and complete representation of the planned new station or modifications to an existing station with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting permit.

Printed Name: _____

Signature:

_____ Title: _____ ___ Date: _____

NOTE: Information relating to process or production techniques unique to owner, or data relating to profits and costs not previously made public can be protected as confidential if requested by applicant.