



CONSULTING ENGINEERS
AND LAND SURVEYORS

GREAT BASIN ENGINEERING – South

LETTER OF TRANSMITTAL

2010 North Redwood Road • P.O. Box 16747 • Salt Lake City, Utah 84116
(801) 521-8529 • (801) 394-7288 • Fax (801) 521-9551

To: City of Albuquerque
Air Quality Division
1 Civic Plaza, Rm 3023
Albuquerque, NM 87102

Date: 11-4-13	Job No.:
Attention: Israel Tavarez	
Re:	
Smith's #485 Fuel Center	
6941 Montgomery Blvd. NE	

WE ARE SENDING YOU:

COPIES	DATE	DESCRIPTION
1		Application for Source Registration and Authority to Construct Permits for Fuel Dispensing Stations
1		Permit Application Review Fee Checklist and Check for \$4,195.00
1		Permit Application Checklist and supporting documents

THESE ARE TRANSMITTED as checked below:

- | | | |
|--|---|---|
| <input checked="" type="checkbox"/> For approval | <input type="checkbox"/> Approved as submitted | <input type="checkbox"/> Please sign and return |
| <input type="checkbox"/> For your use | <input type="checkbox"/> Approved as noted | |
| <input type="checkbox"/> As requested | <input type="checkbox"/> Returned for corrections | |
| <input type="checkbox"/> For review and comment | <input type="checkbox"/> Other _____ | |

REMARKS

Shipping Instructions:

- | | | | | |
|--|--------------------------------------|--|------------------------------------|--|
| <input checked="" type="checkbox"/> Fed Ex | <input type="checkbox"/> (Standard) | <input checked="" type="checkbox"/> (Priority overnight) | <input type="checkbox"/> U.S. Mail | <input type="checkbox"/> Hand Delivery |
| Phone #:505-768-1965 | | | | |
| <input type="checkbox"/> Priority Mail | <input type="checkbox"/> Other _____ | | | |

Copy to: _____

Received By: _____

From: Kirk Randall

Date: _____

RECEIVED
ENVIRONMENTAL HEALTH
13 NOV -5 PM 3:11

RECEIVED
ENVIRONMENTAL HEALTH



NOV - 5 PM 3:11

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: SMITH'S FOOD & DRUG CENTERS, INC. Company Ph: (801) 974 - 1400
2. Company Address: 1550 SO. REDWOOD ROAD, SALT LAKE CITY, UT Zip 84104
3. Local Office Address: _____ Zip _____
4. Person to Contact: KERRY BUSEY Title: DR. OF OPERATIONS Ph: (801) 977 - 1048
5. Location of the station: 6941 MONTGOMERY NE, ABO Zip _____
(Please provide a detailed hand drawing, site plan or survey of the property)
6. UTM coordinates: east 357035 north 3888720 (if available)
7. Is this a proposed (new) station? Yes _____ No.
If no, give original date of startup: Month _____ Day _____ Year _____
8. Date of (anticipated - new) startup: Month 5 Day 15 Year 14
9. Normal or requested operating hours: hrs/day 24 days/wk 7 mos/yr 12

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.)	REG UNL	SUPER UNL	DIESEL		
Location (aboveground or underground)	UNDERGROUND	UNDERGROUND	UNDERGROUND		
Tank Construction (steel, fiberglass, both)	FIBERGLASS	FIBERGLASS	FIBERGLASS		
Cathodic Protection (Yes or No)	NO	NO	NO		
Storage Capacity (In Gallons)	20,000	8,000	10,000		
Date of installation or proposed installation (month/year)	3/14	3/14	3/14		

APPLICATION FOR SOURCE REGISTRATION AND AUTHORITY-TO-CONSTRUCT PERMITS FOR
FUEL DISPENSING STATIONS LOCATED WITHIN BERNALILLO COUNTY

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 Information FOR GASOLINE(S)	Gasoline Submersible Pump Rating (In gallons/hour) (use 600 per pump if unknown)	Type of Fuel Dispensed from Submersible Pump (Reg. unl., super unl., unl. plus, etc.)	Date of Pump Installation (Month/Year if known)	TOTAL REQUESTED ANNUAL FUEL THROUGHPUT LIMIT IN GALLONS PER YEAR	
				GASOLINE(S)	DIESEL
Pump 1	600	REG UNL.	3/14 ±	6,500,000 gallons	500,000 gallons
Pump 2	600	SUPER UNL.			
Pump 3	600	DIESEL			
Pump 4					
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 (Second Column Total)	T I M E S	Emission Rate	T I M E S	Theoretical Potential Operating Hours (Given) (12 hours/day & 365 days/year)	D I V I D E	Pounds Per Ton (Given)	E Q U A L S	Potential Tons Per Year of Volatile Organic Compounds (VOC)
1800 gallons/hour	X	0.013 pounds/gallon	X	4,380 hours/year	/	2,000	=	51.25

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	D I V I D E	Pounds Per Ton (Given)	E Q U A L S	Allowable Tons Per Year of Volatile Organic Compounds (VOC)
1,000,000 Gallons	X	0.013 pounds/gallon	/	2,000	=	45.5

Section 7: Certification:

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: Roger Gorman Title: CONSTRUCTION MANAGER

Signature: [Signature] Date: 10-31-13

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.



City of Albuquerque
Environmental Health Department
Air Quality Division



Permit Application Review Fee Instructions

All source registration, authority-to-construct, and operating permit applications for stationary or portable sources shall be charged an application review fee according to the fee schedule in 20.11.2 NMAC. These filing fees are required for both new construction, reconstruction, and permit modifications applications. Qualified small businesses as defined in 20.11.2 NMAC may be eligible to pay one-half of the application review fees and 100% of all applicable federal program review fees.

Please fill out the permit application review fee checklist and submit with a check or money order payable to the "City of Albuquerque Fund 242" and either:

1. be delivered in person to the Albuquerque Environmental Health Department, 3rd floor, Suite 3023 or Suite 3027, Albuquerque-Bernalillo County Government Center, south building, One Civic Plaza NW, Albuquerque, NM or,
2. mailed to Attn: Air Quality Division, Albuquerque Environmental Health Department, P.O. Box 1293, Albuquerque, NM 87103.

The department will provide a receipt of payment to the applicant. The person delivering or filing a submittal shall attach a copy of the receipt of payment to the submittal as proof of payment. Application review fees shall not be refunded without the written approval of the manager. If a refund is requested, a reasonable professional service fee to cover the costs of staff time involved in processing such requests shall be assessed. Please refer to 20.11.2 NMAC (effective January 10, 2011) for more detail concerning the "Fees" regulation as this checklist does not relieve the applicant from any applicable requirement of the regulation.



City of Albuquerque

Environmental Health Department Air Quality Division

Permit Application Review Fee Checklist



Please completely fill out the information in each section. Incompleteness of this checklist may result in the Albuquerque Environmental Health Department not accepting the application review fees. If you should have any questions concerning this checklist, please call 768-1972.

I. COMPANY INFORMATION:

Company Name	SMITH'S FOOD & DRUG CENTERS, INC.		
Company Address	1950 So. REDWOOD RD., SALT LAKE CITY, UT 84104		
Facility Name	SMITH'S #485 FUEL CENTER		
Facility Address	6941 MONTGOMERY NE, ALBUQUERQUE, NM		
Contact Person	KERRY BUSEY		
Contact Person Phone Number	801-977-1048		
Are these application review fees for an existing permitted source located within the City of Albuquerque or Bernalillo County?	Yes	<input checked="" type="radio"/> No	
If yes, what is the permit number associated with this modification?	Permit #		
Is this application review fee for a Qualified Small Business as defined in 20.11.2 NMAC? (See Definition of Qualified Small Business on Page 4)	Yes	<input checked="" type="radio"/> No	

II. STATIONARY SOURCE APPLICATION REVIEW FEES:

If the application is for a new stationary source facility, please check all that apply. If this application is for a modification to an existing permit please see Section III.

Check All That Apply	Stationary Sources	Review Fee	Program Element
Stationary Source Review Fees (Not Based on Proposed Allowable Emission Rate)			
	Source Registration required by 20.11.40 NMAC	\$ 524.00	2401
	A Stationary Source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,049.00	2301
	<i>Not Applicable</i>	<i>See Sections Below</i>	
Stationary Source Review Fees (Based on the Proposed Allowable Emission Rate for the single highest fee pollutant)			
	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 787.00	2302
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,573.00	2303
<input checked="" type="checkbox"/>	Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,146.00	2304
	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,720.00	2305
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,293.00	2306
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$7,866.00	2307
	<i>Not Applicable</i>	<i>See Section Above</i>	
Federal Program Review Fees (In addition to the Stationary Source Application Review Fees above)			
	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,049.00	2308
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,049.00	2309
<input checked="" type="checkbox"/>	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,049.00	2310
	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,488.00	2311
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,244.00	2312
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,244.00	2313
	<i>Not Applicable</i>	<i>Not Applicable</i>	

III. MODIFICATION TO EXISTING PERMIT APPLICATION REVIEW FEES:

If the permit application is for a modification to an existing permit, please check all that apply. If this application is for a new stationary source facility, please see Section II.

Check All That Apply	Modifications	Review Fee	Program Element
Modification Application Review Fees (Not Based on Proposed Allowable Emission Rate)			
	Proposed modification to an existing stationary source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,049.00	2321
	<i>Not Applicable</i>	<i>See Sections Below</i>	
Modification Application Review Fees (Based on the Proposed Allowable Emission Rate for the single highest fee pollutant)			
	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 787.00	2322
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,573.00	2323
	Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,146.00	2324
	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,720.00	2325
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,293.00	2326
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$7,866.00	2327
	<i>Not Applicable</i>	<i>See Section Above</i>	
Major Modifications Review Fees (In addition to the Modification Application Review Fees above)			
	20.11.60 NMAC, Permitting in Non-Attainment Areas	\$ 5,244.00	2333
	20.11.61 NMAC, Prevention of Significant Deterioration	\$ 5,244.00	2334
	<i>Not Applicable</i>	<i>Not Applicable</i>	
Federal Program Review Fees (This section applies only if a Federal Program Review is triggered by the proposed modification) (These fees are in addition to the Modification and Major Modification Application Review Fees above)			
	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,049.00	2328
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,049.00	2329
	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,049.00	2330
	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,488.00	2331
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,244.00	2332
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,244.00	2333
	<i>Not Applicable</i>	<i>Not Applicable</i>	

IV. ADMINISTRATIVE AND TECHNICAL REVISION APPLICATION REVIEW FEES:

If the permit application is for an administrative or technical revision of an existing permit issued pursuant to 20.11.41 NMAC, please check one that applies.

Check One	Revision Type	Review Fee	Program Element
	Administrative Revisions	\$ 250.00	2340
	Technical Revisions	\$ 500.00	2341
	<i>Not Applicable</i>	<i>See Sections II, III or V</i>	

V. PORTABLE STATIONARY SOURCE RELOCATION FEES:

If the permit application is for a portable stationary source relocation of an existing permit, please check one that applies.

Check One	Portable Stationary Source Relocation Type	Review Fee	Program Element
	No New Air Dispersion Modeling Required	\$ 500.00	2501
	New Air Dispersion Modeling Required	\$ 750.00	2502
	<i>Not Applicable</i>	<i>See Sections II, III or V</i>	

VI. Please submit a check or money order in the amount shown for the total application review fee.

Section Totals	Review Fee Amount
Section II Total	\$ 4,195.00
Section III Total	\$
Section IV Total	\$
Section V Total	\$
Total Application Review Fee	\$ 4,195.00

I, the undersigned, a responsible official of the applicant company, certify that to the best of my knowledge, the information stated on this checklist, give a true and complete representation of the permit application review fees which are being submitted. I also understand that an incorrect submittal of permit application reviews may cause an incompleteness determination of the submitted permit application and that the balance of the appropriate permit application review fees shall be paid in full prior to further processing of the application.

Signed this 31st day of OCTOBER 2013

Roger Cochran
Print Name

CONSTRUCTION MANAGER
Print Title

[Signature]
Signature

Definition of Qualified Small Business as defined in 20.11.2 NMAC:

"Qualified small business" means a business that meets all of the following requirements:

- (1) a business that has 100 or fewer employees;
- (2) a small business concern as defined by the federal Small Business Act;
- (3) a source that emits less than 50 tons per year of any individual regulated air pollutant, or less than 75 tons per year of all regulated air pollutants combined; and
- (4) a source that is not a major source or major stationary source.

Note: Beginning January 1, 2011, and every January 1 thereafter, an increase based on the consumer price index shall be added to the application review fees. The application review fees established in Subsection A through D of 20.11.2.18 NMAC shall be adjusted by an amount equal to the increase in the consumer price index for the immediately-preceding year. Application review fee adjustments equal to or greater than fifty cents (\$0.50) shall be rounded up to the next highest whole dollar. Application review fee adjustments totaling less than fifty cents (\$0.50) shall be rounded down to the next lowest whole dollar. The department shall post the application review fees on the city of Albuquerque environmental health department air quality division website.



City of Albuquerque

Environmental Health Department

Air Quality Division



Permit Application Checklist

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to ruling a submitted application complete each application submitted shall contain the required items listed below. **This checklist must be returned with the application.**

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

All applications shall:

1. be made on a form provided by the Department. Additional text, tables, calculations or clarifying information may also be attached to the form.
2. at the time of application, include documentary proof that all applicable permit application review fees have been paid as required by 20 NMAC 11.02. Please refer to the attached permit application worksheet.
3. contain the applicant's name, address, and the names and addresses of all other owners or operators of the emission sources.
4. contain the name, address, and phone number of a person to contact regarding questions about the facility.
5. indicate the date the application was completed and submitted
6. contain the company name, which identifies this particular site.
7. contain a written description of the facility and/or modification including all operations affecting air emissions.
8. contain the maximum and standard operating schedules for the source after completion of construction or modification in terms of hours per day, days per week, and weeks per year.
9. provide sufficient information to describe the quantities and nature of any regulated air contaminant (including any amount of a hazardous air pollutant) that the source will emit during:
 - Normal operation
 - Maximum operation
 - Abnormal emissions from malfunction, start-up and shutdown

10. include anticipated operational needs to allow for reasonable operational scenarios to avoid delays from needing additional permitting in the future.
11. contain a map, such as a 7.5-minute USGS topographic quadrangle, showing the exact location of the source; and include physical address of the proposed source.
12. contain the UTM zone and UTM coordinates.
13. include the four digit Standard Industrialized Code (SIC) and the North American Industrial Classification System (NAICS).
14. contain the types and **potential uncontrolled** amounts of any regulated air contaminants the new source or modification will emit. Complete appropriate sections of the application; attachments can be used to supplement the application, but not replace it.
15. contain the types and **controlled** amounts of any regulated air contaminants the new source or modification will emit. Complete appropriate sections of the application; attachments can be used to supplement the application, but not replace it.
16. contain the basis or source for each emission rate (include the manufacturer's specification sheets, AP-42 Section sheets, test data, or other data when used as the source).
17. contain all calculations used to estimate **potential uncontrolled** and **controlled** emissions.
18. contain the basis for the estimated control efficiencies and sufficient engineering data for verification of the control equipment operation, including if necessary, design drawings, test reports, and factors which affect the normal operation (e.g. limits to normal operation).
19. contain fuel data for each existing and/or proposed piece of fuel burning equipment.
20. contain the anticipated maximum production capacity of the entire facility and the requested production capacity after construction and/or modification.
21. contain the stack and exhaust gas parameters for all existing and proposed emission stacks.
22. provide an ambient impact analysis using a atmospheric dispersion model approved by the US Environmental Protection Agency (EPA), and the Department to demonstrate compliance with the ambient air quality standards for the City of Albuquerque and Bernalillo County (See 20.11.01 NMAC). If you are modifying an existing source, the modeling must include the emissions of the entire source to demonstrate the impact the new or modified source(s) will have on existing plant emissions.

23. contain a preliminary operational plan defining the measures to be taken to mitigate source emissions during malfunction, startup, or shutdown.
24. contain a process flow sheet, including a material balance, of all components of the facility that would be involved in routine operations. Indicate all emission points, including fugitive points.
25. contain a full description, including all calculations and the basis for all control efficiencies presented, of the equipment to be used for air pollution control. This shall include a process flow sheet or, if the Department so requires, layout and assembly drawings, design plans, test reports and factors which affect the normal equipment operation, including control and/or process equipment operating limitations.
26. contain description of the equipment or methods proposed by the applicant to be used for emission measurement.
27. be signed under oath or affirmation by a corporate officer, authorized to bind the company into legal agreements, certifying to the best of his or her knowledge the truth of all information submitted.

GREAT BASIN ENGINEERING - South

2010 North Redwood Road • P.O. Box 16747 • Salt Lake City, Utah 84116
(801) 521-8529 • (801) 394-7288 • Fax (801) 521-9551



CONSULTING ENGINEERS
AND LAND SURVEYORS

November 1, 2013

City of Albuquerque
Environmental Health Dept.
Air Quality Division
1 Civic Plaza, Room 3047
Albuquerque, NM 87102

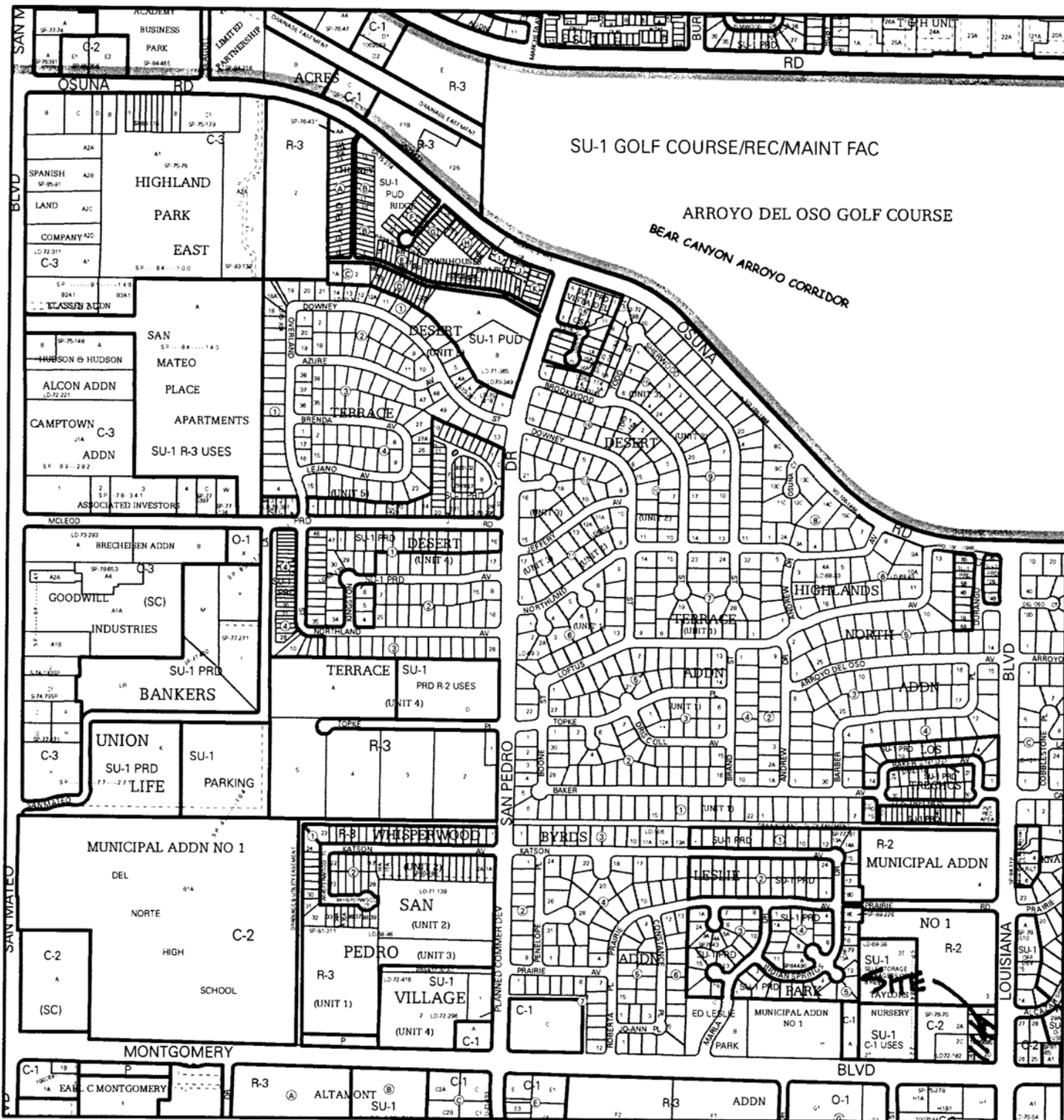
**RE: Smith's #485 Fuel Center
6941 Montgomery Blvd NE, Albuquerque NM**

To Whom it May Concern:

Smith's Food and Drug Centers is proposing to construct a new fuel center across the street from its existing store at 6941 Montgomery Blvd. NE. The fuel center will consist of an overhead canopy (43'x 154') and a cashier's kiosk (240 square feet). The kiosk contains one restroom for employee use. The kiosk will sell small conveniences such as candy, ice, and oil. The facility will provide nine multi-product dispensers for a total of eighteen fueling positions. The attendant will be available during regular store hours of 07:00 am to 11:00 pm with pay at the pump option available 24 hours. There are two underground storage tanks. One is 20,000 gallons and the other a 10,000/8,000 gallon dual split tank. It is anticipated that the tanks will be filled once or twice a week during normal business hours. Please feel free to call with additional questions 801-521-8529.

Sincerely,

Kirk Randall
Great Basin Engineering-South



SU-1 GOLF COURSE/REC/MAINT FAC
 ARROYO DEL OSO GOLF COURSE
 BEAR CANYON ARROYO CORRIDOR

For more current information and details visit: <http://www.cabq.gov/gis>

Map amended through: 6/7/2013

Note: Grey Shading Represents Area Outside of the City Limits

Zone Atlas Page:
F-18-Z

Selected Symbols

SECTOR PLANS	Escarpment
Design Overlay Zones	2 Mile Airport Zone
City Historic Zones	Airport Noise Contours
H-1 Buffer Zone	Wall Overlay Zone
Petroglyph Mon.	

0 750 1,500 Feet

Div	Date	Invoice	Ref/Batch No.	Gross	Inv. Adj.	Disc. Amt	Net Amount	Store
706			AX303-00002	4,195.00	0.00	0.00	4,195.00	00485
AIR QUALITY PERMIT SMITH'S #485 FUEL CEN								
TER								
CORINA WILLIAMS REQUESTED BY ROGER GOU								
GH								

706	SMITH'S FOOD & DRUG							
TELEPHONE	PAYEE NO.	DATE	BANK	CHECK NO.	TOTALS			
999-999-9999	00000000	2013-10-30	16	3097747	4,195.00	0.00	0.00	4,195.00

HIGHLY SATISFIED CUSTOMERS MADE THIS CHECK POSSIBLE
 To Remove Document Fold and Tear Along This Perforation

THIS CHECK HAS MICROPRINTING AND A HEAT-ACTIVATED SECURITY LOGO ON BACK. IF NOT PRESENT DO NOT CASH.

THIS ACCOUNT CLEARS POSITIVE PAY	US Bank		56-503 422	Date: 2013-10-30	Check No.: 3097747	THIS ACCOUNT CLEARS POSITIVE PAY
					PAY THIS AMOUNT	
					\$4,195.00	
	Pay Four Thousand One Hundred Ninety-Five Dollars and Zero Cents *****					
	PAY TO THE ORDER OF CITY OF ALBUQUERQUE					
	ISREAL TAVAREZ 1 CIVIC PLAZA ROOM 3023 ALBUQUERQUE NM 87102-0000					<i>Scott M. Penkman</i>
	THIS CHECK IS PRINTED WITH A BLUE SECURITY BACKGROUND ON WHITE PAPER. IF NOT PRESENT DO NOT CASH.					

MP 3097747 042205038 13011670704 MP

SEE REVERSE SIDE FOR OPENING INSTRUCTIONS

KROGER
 1014 VINE STREET
 CINCINNATI, OH 45202
 FORWARDING SERVICE REQUESTED

706 00000000
 CITY OF ALBUQUERQUE
 ISREAL TAVAREZ
 1 CIVIC PLAZA ROOM 3023
 ALBUQUERQUE NM 87102-0000

36457955

VINTAGE PRINTING & DISTRIBUTION SERVICES (502) 566-2288

Patent Number US 7,975,904 B2

GREAT BASIN ENGINEERING - South

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(801) 521-8529 • (801) 394-7288 • Fax (801) 521-9551



CONSULTING ENGINEERS
AND LAND SURVEYORS

November 1, 2013

City of Albuquerque
Environmental Health Dept.
Air Quality Division
1 Civic Plaza, Room 3047
Albuquerque, NM 87102

**RE: Smith's #423 Fuel Center
6310 4th Street NW, Albuquerque NM**

To Whom it May Concern:

Smith's Food and Drug Centers is proposing to construct a new fuel center across the street from its existing store at 6310 4th Street NW. The fuel center will consist of an overhead canopy (43' x 123') and a cashier's kiosk (240 square feet). The kiosk contains one restroom for employee use. The kiosk will sell small conveniences such as candy, ice, and oil. The facility will provide four multi-product dispensers with the ability to expand to seven dispensers for a total of fourteen fueling positions. The attendant will be available during regular store hours of 07:00 am to 11:00 pm with pay at the pump option available 24 hours. There are two underground storage tanks. One is 20,000 gallons and the other a 10,000/8,000 gallon dual split tank. It is anticipated that the tanks will be filled once or twice a week during normal business hours. Please feel free to call with additional questions 801-521-8529.

Sincerely,

Kirk Randall
Great Basin Engineering-South



For more current information and details visit: <http://www.cabq.gov/gis>

Map amended through: 6/7/2013

Zone Atlas Page:
E-15-Z

Selected Symbols

- SECTOR PLANS
- Design Overlay Zones
- City Historic Zones
- H-1 Buffer Zone
- Petroglyph Mon.
- Escarpment
- 2 Mile Airport Zone
- Airport Noise Contours
- Wall Overlay Zone

Note: Grey Shading Represents Area Outside of the City Limits