GeoMet, Inc. Form 424B3 October 01, 2007

Filed pursuant to Rule 424(b)(3) Registration Statement No. 333-131716

PROSPECTUS SUPPLEMENT NO. 10

to prospectus dated July 27, 2006, as amended on April 9, 2007

10,250,000 Shares

Common Stock

The following information supplements the prospectus dated July 27, 2006, as amended on April 9, 2007, relating to the offer and sale by the selling stockholders identified in the prospectus of up to 10,250,000 shares of our common stock. This prospectus supplement includes our Current Report on Form 8-K, which was filed with the U.S. Securities and Exchange Commission on October 1, 2007.

The information contained in such report is dated as of the date of such report. This prospectus supplement should be read in conjunction with the prospectus dated July 27, 2006, as amended on April 9, 2007, and prior prospectus supplements, which are to be delivered with this prospectus supplement. This prospectus supplement is qualified by reference to the prospectus except to the extent that the information in this prospectus supplement updates and supersedes the information contained in the prospectus dated July 27, 2006, as amended on April 9, 2007, including any supplements or amendments thereto.

Investing in the shares involves risks and uncertainties. See Risk Factors beginning on page 10 of the prospectus dated July 27, 2006, as amended on April 9, 2007, and the risk factors included in our Annual Report on Form 10-K for the year ended December 31, 2007.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

The date of this prospectus supplement is October 1, 2007.

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): October 1, 2007

GEOMET, INC.

(Exact name of Registrant as specified in its charter)

Delaware (State or other jurisdiction of

000-52155 Commission 76-0662382 (I.R.S. Employer

incorporation or organization)

File Number 909 Fannin, Suite 1850 **Identification No.)**

Houston, Texas 77010

(Address of Registrant s Principal Executive Offices)

(713) 659-3855

(Registrant s telephone number, including area code)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- " Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- "Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- " Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- "Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 8.01 Other Events.

On Friday, September 28, 2007, GeoMet, Inc. announced that it would be a presenter on Monday, October 1, 2007, at the 2007 IPAA Oil and Gas Investment Symposium West Conference in San Francisco, California. In the presentation, GeoMet, Inc. summarizes its track record, operational characteristics, growth position and various financial views. Both the presentation and the live webcast will be available on GeoMet s website at www.geometinc.com. A copy of the press release announcing the presentation is attached hereto as Exhibit 99.1, and a copy of the slideshow presentation is attached hereto as Exhibit 99.2. GeoMet undertakes no obligation to update, supplement or amend the presentation materials attached as Exhibit 99.2.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits. The following exhibit is furnished as part of this Current Report on Form 8-K:

Exhibit No.		Description
99.1	Press release dated September 28, 2007.	
99.2	Slideshow presentation October 1, 2007.	

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the Company has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

GeoMet, Inc.

Date: October 1, 2007 By: /s/ William C. Rankin

William C. Rankin

Executive Vice President, Chief Financial Officer and Secretary

INDEX TO EXHIBITS

Exhibit No.	Description
99.1	Press release dated September 28, 2007.
99.2	Slideshow presentation October 1, 2007.

Exhibit 99.1

GEOMET, INC. TO PRESENT AT IPAA OGIS SAN FRANSICO CONFERENCE

HOUSTON, September 28, 2007 GeoMet, Inc. (NASDAQ: GMET) announced today that it will be presenting at the IPAA Oil and Gas Investment Symposium West Conference on Monday, October 1, 2007 at 3:55 p.m., Pacific Time.

The presentation, made by Chairman, President and Chief Executive Officer, Darby Seré and Executive Vice President and Chief Financial Officer, William Rankin will be held at the Palace Hotel in San Francisco, California.

Both the presentation and the live webcast will be available on the Company s website at www.geometinc.com.

About GeoMet, Inc.

GeoMet, Inc. is an independent energy company engaged in the exploration for and development and production of natural gas from coal seams (coalbed methane or CBM). Our principal operations and producing properties are located in the Cahaba Basin in Alabama and the Central Appalachian Basin in West Virginia and Virginia. We also control additional coalbed methane and oil and gas development rights, principally in Alabama, British Columbia, Colorado, Louisiana, Virginia, and West Virginia.

For more information, please visit the Company s web site a<u>t www.geometinc.co</u>m or contact Steve Smith at (713) 287-2251 or ssmith@geometcbm.com.

IPAA OGIS San Francisco October 1, 2007 Exhibit 99.2

2 Forward Looking Statements This presentation includes forward-looking statements made

in

reliance

on

the

safe

harbor

provisions

of

the

Private

Securities

Litigation

Reform

Act

of

1995.

Words

such

as

"believes,"

"anticipates,"

"expects,"

"intends,

"targeted,"

and

similar

expressions,

generally

identify

forward-looking

statements

and

should

be

read

carefully.

These

statements

are

based

on

GeoMet's

current

expectations

and

beliefs

and

are

subject

to

a

number

of

risks,

uncertainties

and

assumptions

that

could

cause

actual

results

to

differ

materially

from

those

described

in

the

forward-looking

statements.

Risks,

uncertainties

 $\quad \text{and} \quad$

assumptions

include

(i)

risks

inherent

in

the

exploration

for

and

development

and

production

of

coalbed

methane

and

in

estimating

reserves,

(ii)

the

presence

or

recoverability of estimated reserves, (iii) the ability to replace reserves, (iv) unexpected future capital expenditures, (v) general economic conditions, (vi) gas price volatility, (vii) the success of our hedging and other risk management activities, (viii) competition, (ix) regulatory changes, (x) the ability of management to execute

its plans to meet

its goals, (xi) cost and availability of transportation to get our gas to market, and (xii) other factors discussed in GeoMet's filings with the United States Securities and Exchange Commission. GeoMet assumes no obligation publicly update or revise any forward-looking statements contained in this presentation, whether

as a result

of new information, future events, or otherwise.

3 Summary Track Record of Success Substantial expertise and experience

as a

developer

and

operator

of

coalbed

methane

properties

since 1985

Developed 5 large scale CBM projects in four separate basins (Black Warrior, Raton, Central Appalachia and Cahaba Basins)

19 person technical, professional and project management team averages more than 16 years of CBM experience

Operational Characteristics

Proved reserves of 326 Bcf

at YE 06 (75 % proved developed)

Long lived reserves with low finding and development and unit operating costs

Current net daily gas sales volumes of approximately 20 MMcf

100% operational control

Positioned for Growth

Large inventory of development locations in existing 100% W.I. projects

High potential in new development and exploration opportunities

4 Recent Developments New Development Projects Lasher

10 miles north of Pond Creek Field, West Virginia

Approximately 16,548 net leasehold acres

Operator with 100% W.I.

Peace River

Near Hudson s Hope, British Columbia

Approximately 50,188 gross leasehold acres

Operator with 50% W.I. New Exploration Prospect Garden City

Chattanooga Shale opportunity in North Central Alabama

Approximately 60,000 gross leasehold acres

Complementary production characteristics to CBM

Significant resource in-place

Operator with 100% W.I.

5 Recent Developments Gurnee Field Production

Field not yet responding like a typical CBM project and production has been essentially flat over the past four quarters

High-graded 2007 drilling program

Conducting new well-treatment techniques to increase production

Similar production difficulties encountered in the early stages of Pond Creek field development

Pond Creek Gathering Line Right-of-Way Litigation

May

23,

2007

Virginia

Trial

Court

ruled

in

favor

of

CNX

Gas

exclusive

rights

claim

and

enjoined

us

from

transporting

gas

across

the

PMC

property

unless

we

satisfied

several

restrictive requirements

June 20, 2007

Virginia Supreme Court vacated the injunctive portion of the order and removed the restrictive requirements allowing us to move our Pond Creek production through our gathering line

July 30, 2007

GeoMet petitioned the Virginia Supreme Court to accept our appeal of the portion of the order that affirmed CNX Gas exclusive rights claim

Existing Projects

Existing Development Projects

7
Pond Creek Field (Central Appalachia)
Locator Map
West Virginia, Virginia border
Pennsylvanian Age Pottsville coals
Coal thickness ranges from 10
30 feet

High gas content -			
> than 500 cubic feet			
per ton			
34,982 net acres under lease			
Operator -			
GeoMet			
100% W.I.			
Key Facts			
CDX			
Equitable			
Resources			
Dickinson			
CNX Gas			
Lasher			
Prospect			
Virginia			
West Virginia			
GeoMet			
Operations			
Other Operations			
GeoMet			
Operations			
Other Operations			
GeoMet Gathering Pipeline			
Jewell Ridge Pipeline			
ETNG Pipeline			
Virginia			
West Virginia			
Nora			
Field			

Oakwood Field

8
Pond Creek Field
Profile
2H 2007 Plan
\$12 MM CAPEX
Bring online 19 additional wells
Resolve or advance litigation

Operating Data Initial gas sales in February 2003 Current net sales of approximately 12.5 MMcf/d Over 200 wells producing Reserve & Resource Base 130 Bcf of Proved Reserves at YE 2006 68% proved developed 14 coreholes to determine gas in-place Approximately 287 undrilled locations (85 PUDS) at YE 06 Proved Undeveloped Potential Drill Sites **Compressor Sites** Proved Developed **Drilled Coreholes** Well locations

High Pressure Pipelines

9 Pond Creek Field Daily Sales Gross Daily Gas Sales Well Count 0 1,000

2,000 3,000 4,000 5,000 6,000 7,000 8,000 9,000 10,000 11,000 12,000 13,000 14,000 15,000 16,000 17,000 18,000 0 25 50 75 100 125 150

10 Gurnee Field (Cahaba Basin) Locator Map Across anticline from Black Warrior Basin Pennsylvanian Age Pottsville coals Average coal thickness 50 feet 43,686 net acres under lease

Operations
GeoMet
Cahaba
Operations
Black Warrior Methane
El
Paso
Energen
Energen
Constellation
Dominion
Resources
El
Paso
White Oak
Creek
Dominion
Resources
Cahaba
Basin
Black
Warrior
River
Cahaba
River
White Oak
Creek
Black
Warrior
Basin
GeoMet Projects
Water Discharge Pipeline
SONAT Bessemer Calera Pipeline
SONAT Interstate Pipeline
GeoMet
High Pressure Pipeline
CDX Pipeline
Enbridge Pipeline
Other CBM Projects
Alabama
Key Facts

Operator -GeoMet 100% W.I. GeoMet Cahaba

11 Gurnee Field (Cahaba Basin) Profile Reserve & Resource Base 193 Bcf of Proved Reserves at YE 06 78% Proved Developed

33 Coreholes

to determine gas in-place

Approximately 346 undrilled

locations

(74 PUDS) at YE 06

2H 2007 Plan

\$10.4 MM CAPEX

Bring online 23 additional wells

Well treatment program

Complete and test 2 wells west of

Cahaba River

Operating Data

Full scale development in March 2005

Current net sales approximately

6.5 MMcf/d

Over 200 wells producing

Water Discharge Pipeline

High Pressure Pipeline

Proved Undeveloped

Potential Drill Sites

Compressor Sites

Drilled Coreholes

Proved Developed

Well locations

Cahaba

River

Gurnee Field (Cahaba Basin)
Daily Sales
Gross Daily Gas Sales
Daily Water Production
0
1000

New Development Projects

14
Lasher Project
Locator Map
10 miles north of Pond Creek Field
Operator with 100% W.I.
16,548 net contiguous leasehold acres
Key Facts

Virginia

West Virginia

Pond

Creek

Lasher

Wyoming

County

McDowell

County

Buchanan

County

GeoMet

Operations

Columbia Pipeline West Virginia

Lasher Project
Profile
Drill 2 production wells
Secure agreements for pipeline tie-in
Targeting the Pocahontas
formation of the Pottsville coal

group at depths up to 1,800 feet 4 coreholes to determine gas in-place 2 production test wells drilled Approximately 130 undrilled locations Operational salt water disposal well on property Firm Capacity on Columbia KA-20 pipeline which crosses property Salt water disposal well

Corehole

Well sites

Columbia pipeline

Production wells 2H 2007 Development Plan Profile

Peace River Project
Locator Map
Near Hudson s Hope, British Columbia
50,188 gross acres (25,094 net acres)
Operator with 50% W.I.
Attractive royalty incentive package

Expected effective rate < 10%

No severance tax

United States

Mexico

Canada

British

Columbia

Key Facts

Peace River Project
Profile
Activity To Date
3 coreholes
to determine gas in-place
7 production test wells

2 water disposal wells Summary Cretaceous age Gething coals Depth ranges from 1,000 3,000 ft Over 400 MMcf/d of available pipeline capacity crosses acreage Access to both U.S. and Canadian gas markets 2007 2008 Development Plan Complete consultations, permitting and project infrastructure Drill one or more water disposal wells Drill up to 25 initial development wells Net CAPEX up to US\$25 MM Hudson's Hope Production Test Well Corehole

Salt Water Disposal Well

Garden City Prospect

19 Garden City Prospect Locator Map Tuscaloosa County Fayette County

Walker

County

Jefferson

County

Shelby

County

Bibb

County

Chilton

County

Coosa

County

Talladega

County

St. Clair

County

Blount

County

Cullman

County

Winston

County

Birmingham

(Technical

Headquarters)

Gurnee

Field

Alabama

Garden

City

20
Garden City Prospect
Profile
Activity To Date
4 coreholes
drilled to determine gas in-place and reservoir properties

2H 2007 Plan

\$ 2.7 MM Capex

1 Corehole

3 production test wells

Expand acreage position

Summary

Approximately 60,000 gross leasehold acres

Highly organic gas bearing Chattanooga Shale

Depth ranges from 1,700 to 2,000 feet

Shale thickness ranges from 35

90 feet

Multiple gas marketing options

Stratigraphic

Unit

Series

Eocene

Paleocene

Claiborne Group

Wilcox Group

Midway Group

Selma Group

Eutaw Group

Tuscaloosa Group

Pottsville Formation

Parkwood

Formation

Floyd Shale

Upper

Middle

&

Lower

Upper

Lower

Fort Payne Chert

Chattanooga Shale

Unnamed Cherty

Limestone

Undifferentiated

Undifferentiated

Stones River Group

Knox Group

Conasauga

Group

Rome Formation

Upper &

Middle

Lower

Upper

Middle

Lower

Middle

Financial Overview

22

Economic Parameters

(1)

The

cost

of

finding

and

developing

reserves

is

calculated

for

the

three

year

time

period

by

taking

the

sum

of

the

cost

incurred

for

exploration,

development

and

acquisition,

including

future

development

costs

attributable

to

proved

undeveloped

reserves,

adjusted

for

the

change

for

the

period

in

the

balance

of

unevaluated

gas

properties

not

subject

to

amortization and dividing such amount by the total proved reserve additions (2) Reserve additions for the period used to compute finding and development costs have been estimated by independent petroleum engineers and adjusted for revisions to previous estimates. See appendix for calculations of three average finding and development 3 year average (excluding future development costs (2)) \$0.84 per Mcf (3) 3 year average (including future development costs (2)) \$1.16 per Mcf (3) Low Finding & Development Costs (1) Moderate and declining operating costs

< \$2.00 per Mcf

Positive gas price differentials > \$0.10 per Mcf Other

23
Capitalization (\$ in thousands)
Long-Term Bank Debt
80,500
\$
6/30/07
Stockholders' Equity

```
Total Capitalization
213,726
294,226
$
$
Long Term Bank Debt / Total Capitalization
27%
Bank Debt per Mcf
(1)
0.25
$
(1)
Reserves as of December 31, 2006
```

24

Track Record of Growth

(1)

Adjusted EBITDA is defined as EBITDA before unrealized losses (gains) on derivative contracts, stock-based compensation a For reconciliation of Adjusted EBITDA, please refer to the appendix.

(2)

Proved

reserves and capital expenditures include White Oak Creek Field working interest, sold in 2004 Excludes \$27 million for acquisition of producing properties in Pond Creek in 2004 0 2,000 4,000 6,000 8,000 10,000 12,000 14,000 16,000 18,000 20,000 2003 2004 2005 2006 1H 2007 Net Daily Sales Volumes Adjusted EBITDA (1) 0 50 100 150 200 250 300 350 2003 2004 2005 2006 210 263

326

White Oak Creek Field working interest, sold in 2004 2007 E 1H 2007 7,148 9,860 17,829 22,779 3,246 7,226 12,585 3,560 1,475 6,806 8,701 17,064 19,154 12,919 **Proved Reserves**

(2)

Capital Expenditures (2) (3)

25

Natural Gas Production Hedges

- (1)
- (1)

As of June 30, 2007

(2)

Protection is the difference between the Floor (a bought put) and the Floor Price Phase-out (a sold put). This protection

remains

a

constant

and

fixed

price

enhancement

as

prices

decline

below

the

Floor

Price

Phase-out.

Period

Volume

MMBtu

Cap

Floor

Protection

(2)

July 2007

October 2007

984,000

\$ 10.50

\$ 7.38

\$ 1.63

November 2007

March 2008

1,216,000

\$ 14.80

\$ 9.00

\$ 3.00

April 2008

October 2008

1,712,000

\$ 10.50

\$ 7.00

\$ 2.00

Three Way

Collars

Traditional

Collars

July 2007

October 2007

492,000

\$ 9.75

\$ 7.50

n/a

November 2007 March 2008 608,000 \$ 11.25 \$ 8.25 n/a Weighted Average Price per MMBtu Type

26

% Estimated Sales Volumes Hedged

0%

10%

20%

30%

40%

50%

60%

70%

27 Summary Track Record of Success Operational Characteristics Positioned for Growth

Appendix

29
Three Year Average Finding and Development Cost
Costs Incurred
Three Years
Ended 12-31-06
Acquisition Costs Proved and Unproved

\$ **Exploration Costs** 27,339 **Development Costs** 158,186 **Abandonment Costs** 2,058 Increase (decrease) in Unevaluated properties not subject to amortization (23,330)Three Year Total 204,325 Change in Future Development Costs 77,945 Total Finding & Development Costs -**Including Estimated Future Development Costs** 282,270 \$ Proved Reserve Additions (MMcf) **Revisions to Previous Estimates** 17,434 Extensions & Discoveries 193,079 Acquisition 33,599 Three Year Total 244,112 Finding Cost -**Excluding Future Development Costs** 0.84 \$ Finding Cost -**Including Future Development Costs** 1.16 \$

40,072

30
Reconciliation of Non-GAAP Measure
Six Months
Ended
June 30,
2007
2006

```
2005
2004
2003
Net Income (loss)
1,973
$
17,296
(1,573)
3,836
2,560
Add: Interest expense, net of
interest income and amounts
capitalized
2,111
3,097
3,818
916
138
Add (Deduct): Other expense (income) loss
25
10
21
4
7
Add (Deduct):Expense
(benefit)
for income taxes
1,491
10,880
(993)
2,312
1,651
Add: Depreciation, depletion and
amortization
4,341
7,876
4,867
2,691
2,120
Add: Minority interest
23
(442)
584
571
```

EBITDA

```
9,940
39,182
5,698
10,343
7,047
Add (Deduct): Unrealized losses
(gains) on derivative contracts
2,713
(16,877)
12,059
(542)
101
Add: Stock based compensation
163
317
Add: Accretion expense
103
157
72
59
Adjusted EBITDA
12,919
$
22,779
17,829
9,860
7,148
```

December 31,

Twelve Months Ended

For More Information, Please Contact: J. Darby Seré Chairman, President & CEO dsere@geometcbm.com (713) 287 -2253

William C. Rankin

Executive Vice President & CFO brankin@geometcbm.com (713) 287 - 2257
Stephen M. Smith Treasurer ssmith@geometcbm.com (713) 287 - 2251