

EVERGREEN RESOURCES INC
Form DEFA14A
June 08, 2004

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

SCHEDULE 14A
(Rule 14a-101)

INFORMATION REQUIRED IN PROXY STATEMENT

SCHEDULE 14A INFORMATION
Proxy Statement Pursuant to Section 14(a) of
the Securities Exchange Act of 1934 (Amendment No.)

Filed by the Registrant

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Check the appropriate box:

- Preliminary Proxy Statement
- Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))**
- Definitive Proxy Statement
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EVERGREEN RESOURCES, INC.
(Name of Registrant as Specified In Its Charter)

(Name of Person(s) Filing Proxy Statement, if other than the Registrant)

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On June 1, 2004, Evergreen Resources, Inc. (the Company) participated in a conference with analysts held in San Francisco during which some of the terms of the proposed merger of the Company with a wholly owned subsidiary of Pioneer Natural Resources Company were discussed. Set forth below are the slides presented at the conference.

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EVERGREEN RESOURCES, INC.

San Francisco

June 1, 2004

Pioneer Natural Resources Evergreen Resources

Forward Looking Statements

This presentation contains forward-looking statements within the meaning of federal securities laws, including statements regarding, among other things, the company's growth strategies; anticipated trends in the company's business and its future results of operations; market conditions in the oil and gas industry; the ability of the company to make and integrate acquisitions; and the impact of government regulations. These forward-looking statements are based largely on the company's expectations and are subject to a number of risks and uncertainties, many of which are beyond the company's control. Actual results could differ materially from those implied by these forward-looking statements as a result of, among other things, a decline in natural gas production, a decline in natural gas prices, incorrect estimations of required capital expenditures, increases in the cost of drilling, completion and gas collection, an increase in the cost of production and operations, an inability to meet projections, and/or changes in general economic conditions. In light of these and other risks and uncertainties of which the company may be unaware or which the company currently deems immaterial, there can be no assurance that actual results will be as projected in the forward-looking statements. These and other risks and uncertainties are described in more detail in the company's most recent Annual Report on Form 10-K filed with the Securities and Exchange Commission.

Transaction Terms

Transaction Consideration:	Evergreen's common shareholders will receive: 0.58175 shares of Pioneer stock, plus \$19.50 per share in cash, plus Cash equal to the greater of: \$0.35 per share (~\$15 million) as a consideration from Pioneer for the Kansas properties Net proceeds from the sale of the Kansas properties to a third party
Purchase Price per Share:	\$39.35 (assumes Pioneer retains Kansas properties) \$40.00+ (assumes KS properties sold for >\$48 million)
Transaction Structure:	Tax-free (Section 368a) Reorganization
Estimated Closing:	September / October
Conditions:	Pioneer shareholder approval Evergreen shareholder approval Hart Scott Rodino approval
Termination Fee:	\$35 million

Transaction Value

Transaction Value: (\$ Millions)

Cash (1)	\$	897
Common Shares (2)		890
Minority Interest		5
Net Debt (3)		300
Total	\$	2,092

(1) Includes \$30 million of estimated transaction costs

(2) Includes after-tax market value of in-the-money options

(3) Increased for estimated market value of convertible debt of \$56 million and net of cash on hand of \$56 million

Relative Stock Price Performance

[CHART]

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Strategic Implications

Pioneer Strategy

Moderate low-risk growth from onshore, long-lived foundation assets

Lower maintenance capital needed to preserve stable production and reserve base

Deploy portion of free cash flow to high impact, high return exploration and acquisitions

Harvest portion of cash flow from exploration successes to rebalance portfolio with additional long-lived assets

Grow through consolidation of core areas

Strengthen expertise and improve ability to leverage other plays

Evergreen Model

Best long-lived onshore gas platform in North America with excellent growth potential

Maintenance capital requirements among lowest in upstream sector

Exceptional full cycle economics provide strong free cash flow available for reinvestment

Reserve profile strongly complements diversified portfolio foundation

Substantial Rockies acreage position in key growth basins with significant consolidation potential

Preeminent CBM platform providing ability to leverage expertise with

Statistic plays

Fracture stimulation technology

Low pressure gas gathering systems

[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

Evergreen Asset Base

[GRAPHIC]

Proved reserves	1.5 TCFE
% operated	~100%
% natural gas	~100%
% North America	100%
2003 net average production	127 MMCFE/D
Current net daily production	150 MMCFE/D
R/P ratio	32 years
PDP R/P ratio	20 years
Net acreage position	1.8 million
Probable reserves (96% Raton)	~900 BCFE
Identified drilling locations	1,500+

Evergreen Reserve and Production Growth

Proved Reserves

[CHART]

Production

[CHART]

Future Growth Potential

[GRAPHIC]

Large low-risk drilling inventory in Raton Basin

Less than 50% drilled

~1,500 undrilled locations

Over 360,000 net acres

Only \$30 to \$40 million CAPEX per year needed to replace production

Upside value in Piceance and Uintah basins and in Canada

220,000 net acres in Piceance and Uintah

100,000 net acres in Canada

5 year average reserve replacement over 800%

Industry leader in F&D cost (source: Wachovia)

5 year average F&D - \$2.96 per BOE

5 year average organic F&D - \$1.98 per BOE

Industry's best recycle ratio (cash-on-cash return)

3 year average → 4.4X (source: Wachovia)

Impact to Pioneer

Adds 2.4 TCFE of proved and probable North America gas reserves at acquisition cost plus future development costs of \$1.22 per MCFE

Adds 1.5 TCFE of proved reserves at an acquisition finding cost of \$1.40 per MCFE

Adds ~900 BCFE of low-risk probable reserves

Adds 2,000+ low-risk drilling locations

Adds eight years of low-risk production growth from identified drilling locations

Provides additional possible reserves and drilling locations, infill and extension

Accretive to free cash flow per share in 2005

Increases North America reserves from 81% to 86%

Increases natural gas reserves from 46% to 59%

Creates new core area onshore U.S.

Creates operating efficiencies and economies of scale

Provides Denver office to access Rockies opportunities

Enhances Canadian asset portfolio

Reloading Lower-Risk Onshore Base

(MBOE/D)

[CHART]

Over time, production profile shifts to more risky projects

[CHART]

Rebalances production profile adding low-risk growth to base

Pro Forma Production & Reserves*

Pro Forma Reserve Split 12/31/03

[CHART]

Pro Forma Production Split 2004E

[CHART]

[GRAPHIC]

1,038 MMBOE or 6.2 TCFE of proved reserves

Over 2 BBOE of unrisks net potential

~\$7 billion enterprise value

86% North America

59% natural gas

16 year R/P ratio

[GRAPHIC]

*NSA audited over 90% of combined reserves

Pro Forma Production Growth

[GRAPHIC]

*Assumes 09/30/04 Closing

Proved Reserves*

(MMBOE)

[CHART]

* As of 12/31/03, pro forma for acquisitions and divestitures. Peer group data compiled by J.P. Morgan Securities Inc.

Total Reserves/Production Ratio*

(Years)

[CHART]

* As of 12/31/03, pro forma for acquisitions and divestitures. Peer group data compiled by J.P. Morgan Securities Inc.

PDP Reserves/Production Ratio*

(Years)

[CHART]

* As of 12/31/03, pro forma for acquisitions and divestitures. Peer group data compiled by J.P. Morgan Securities Inc.

Conventional Gas vs. CBM Production

	Conventional Gas	CBM
Gas Quality	Gas typically associated with NGLs: ~ 80% methane	Gas typically dry: ~ 99%+ methane, H ₂ S not present
Drilling	500 to 15,000 feet	500 to 5,000 feet
Water Production	Usually brine; rates may increase during production life, water is typically re-injected	Rates typically decrease during production life, numerous options for disposal; water may be usable at surface
Reservoir	Gas reserves and production are closely tied to initial pressure	Gas adsorbed onto the coal and produced when pressure decreased
Production Mechanism	Reservoir pressure maintenance	Reservoir desorption and dewatering
Compression	Fewer stages required	More stages required
Well Drilling Pattern	Initially, 1 to 2 wells per section, but density may be increased	4 to 8 wells per section
Gas Production	Gas can be shut-in and reactivated with little problems	CBM well may need dewatering reinstated if not continually produced
Production Profile	[CHART]	[CHART]

Raton Basin Well Profile

[CHART]

Approximately 45% of reserves are produced in first 5 years

Evergreen's historical drilling success rate is 99%

Oldest well in area is 9 years old and has produced 55% of estimated ultimate reserves

U.S. Conventional vs. Unconventional Gas Resource Potential (Tcf)

[GRAPHIC]

Source: Energy Information Administration, Office of Integrated Analysis and Forecasting (as of 1999)

[CHART]

**Source: Cambridge Energy Research Associates
(Updated February 2004)**

US Coal Bed Methane Resources

[GRAPHIC]

[GRAPHIC]

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Expected U.S. CBM Production

	Average Well Depth (feet)	Capacity Outlook (Bcf per day)						
		2000	2002	2003	2004	2005	2007	2010
San Juan	2,600	2.70	2.50	2.40	2.30	2.20	2.00	1.75
Powder River	700/1,500	0.35	0.89	0.95	1.00	1.05	1.30	1.50
Raton	1,500	0.10	0.20	0.23	0.27	0.30	0.35	0.40
Uintah	3,500	0.20	0.23	0.27	0.31	0.35	0.40	0.55
Black Warrior	1,800	0.31	0.31	0.31	0.31	0.31	0.29	0.25
Others (a)		0.10	0.20	0.25	0.30	0.35	0.50	0.75
Subtotal		3.76	4.33	4.41	4.49	4.56	4.84	5.20
Alaska							0.01	0.05
Total US		3.76	4.33	4.41	4.49	4.56	4.85	5.25
% of Total US Gas Production		6.8%	7.8%	8.0%	8.2%	8.3%	8.9%	9.9%

Source: Cambridge Energy Research Associates (Updated February 2004)

(a) Includes Arkoma, Appalachian, Cherokee, Forest City, Hanna and Illinois Basins.

Evergreen Asset Review

EVG Acreage Position
(thousands of acres)

	Developed		Undeveloped		Total	
	Gross	Net	Gross	Net	Gross	Net
Raton	224	205	189	161	413	367
Piceance/Uintah 53	48	192	176	245	223	
Canada	87	45	71	60	159	105

Vertically Integrated Operations

[GRAPHIC]

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[GRAPHIC]

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[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

[GRAPHIC]

Raton Basin Comparative Well Economics

	Vermejo Coal Well	Raton Coal Twin Well
Well Cost	\$ 400,000	\$ 200,000
Reserves	~ 1.15 Bcf	~ 1.0 Bcf
Finding Cost	\$ 0.35 / Mcf	\$ 0.20 / Mcf
\$4.00 per Mcf Nymex		
Payout	~ 4.0 years	~ 4.0 years
ROI	> 6.5:1	> 8:1
Rate of Return	> 40%	> 50%
\$5.00 per Mcf Nymex		
Payout	~ 4.0 years	~ 4.0 years
ROI	> 8:1	> 10:1
Rate of Return	> 50%	> 60%

Raton Basin

[GRAPHIC]

Working Interest	75% - 100%
Operator	EVG
Proved Reserves 12/31/03 (Bcfe)	1,393
% PUD	38%
% Gas	100%
Current Production (MMcfe/d)	133
R/P (Years)	31
Net Developed Acreage	205 K
Net Undeveloped Acreage	161 K
Total Net Acreage	367 K

Raton Basin Geology

[GRAPHIC]

Multiple intervals developed in new wells and existing wells through state-of-the-art recompletions

The coals and tight sands of the Raton and Vermejo formations are primary objectives

Extensive in-fill drilling opportunities in current gas price environment (\$4.00/Mcf or greater)

Vermejo coals: development, extensions & infill drilling. (~1,000 locations)

Raton coals:
twin wells. (~400 locations)

Opportunities in deep fractured shales and Raton sands

Piceance & Uintah Basins

[GRAPHIC]

Average Working Interest	84%
Operator	EVG, et al
Proved Reserves 12/31/03 (Bcfe)	65
% PUD	49%
% Gas	94%
Daily Production Since Acquisition (MMcfe/d)	6
R/P (Years)	37
Net Developed Acreage	48 K
Net Undeveloped Acreage	176 K
Total Net Acreage	223 K

Piceance & Uintah Opportunities

Development drilling

Stepout drilling

Infill drilling

Exploration drilling

Recompletions of existing zones

New zone additions

[GRAPHIC]

Potential Upside in Piceance/Uintah

CBM Potential

Douglas Creek Arch

Mesa Verde Cameo Coals

15 ft to 30 ft net coal thicknesses

< 1,500 ft drilling depths

Active economic production pilot

250 possible locations (2 projects)

200 Bcf natural gas reserve potential

Castlegate Field Uintah Basin

Remedial and recompletion potential (coiled tubing unit fracs)

~ 80 ft coal thicknesses with 400+ Scft/Ton gas content

~ 200 potential drilling locations (EVG-owned gathering system)

Deepest pure CBM field in Rockies

0.5 Tcf natural gas reserve potential

Rulison Field Recompletion Potential Piceance Basin

Multi-zone potential in Wasatch formation

Bypassed pay behind pipe in existing wellbores

Coiled tubing unit conveyed fracture stimulation technology

EVG-owned gas gathering system in place

100+ remedial candidates

Mancos B Recompletion Potential

Wellbores with 1970 vintage frac jobs exhibiting low EUR s

~ 100 remedial candidates

Gas gathering system in place

Coiled tubing unit conveyed fracture stimulation technology

Production uplift and reserve add potential

Southeast AlbertaExisting Conventional Resource

Average Working Interest	63%
Operator	EVG, et al
Proved Reserves 12/31/03 (Bcfe)	37
% PUD	28%
% Gas	88%
Daily Production Since Acquisition (MMcfe/d)	11
R/P (Years)	11
Net Developed Acreage	45 K
Net Undeveloped Acreage	60 K
Total Acreage	105 K

[GRAPHIC]

Southeast Alberta - Geology and Opportunities

[GRAPHIC]

Development drilling

Stepout drilling

Infill drilling

Exploration drilling

Recompletions of existing zones

New zone additions

Conventional & unconventional reservoirs

Southeast Alberta - CBM Potential

Plans for 2004

Mannville Coals

50/50 JV on 50,000+ acres

Two 4-well pilot projects planned for 2004

Recompletion opportunities in existing well bores

Horseshoe Canyon Coals

100% WI in 12,800 acres

6 wells planned for 2004

Recompletion opportunities in existing well bores

EVG acreage adjacent to economic Encana & MJV Palliser Horseshoe Canyon CBM projects

All producing 100+ Mcf/d

Drilling depths of between 1,000 ft and 1,500 ft

High rate nitrogen frac jobs

Water-free production

Several Mannville CBM pilot projects in dewatering phase

Pioneer Asset Review

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North America Onshore

[GRAPHIC]

Canadian assets focused in NE BC/Alberta area

~\$61MM operating cash flow in 2003

Strong winter drilling program

Platform for growth

[GRAPHIC]

~\$530MM operating cash flow in 2003

Provide stable production & cash flow

Control midstream

R/P Ratio of 20 years

Less capital required to maintain production

Multi-year inventory of locations

100% ownership

Argentina On Track for Growth

[GRAPHIC]

18% CAGR Prior to 2001

[CHART]

Gas sales have grown significantly over last 6 months

LPG realizations drive full cycle gas returns of 3:1

Argentine government announced increase in gas prices

12-17% production growth expected in 2004, doubled capital program

Continuing active oil development

Expanding exploration effort targeting deeper gas potential

Demand for Neuquen gas projected to increase by ~1 Bcfe/d by 2008

Offshore Producing Assets

Deepwater Gulf of Mexico

Canyon Express gas production exceeding expectations for first quarter

~\$190 million operating cash flow in 2003

Falcon corridor gas sales stronger than expected, Harrier production on ahead of schedule during first quarter

~\$200 million operating cash flow in 2003

Offshore South Africa

Sable field oil production stabilized, meeting expectations for first quarter

Gulf of Mexico Development

[GRAPHIC]

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Commercialization

Alaska

Evaluating commercialization of Jurassic discovery in Ooguruk field

~63,000 acre position in Ooguruk field area

North Africa Gas

Gas discovered on Anaguid and BEK blocks

Evaluating market for gas and potential for developing infrastructure

Gabon

Expect to submit plan of development by June

South Africa Gas

Negotiating gas contract price and evaluating development cost

Exploration 4 Areas of Focus

[GRAPHIC]

Alaska

Prolific petroleum system

U.S. fiscal terms

High-impact opportunities

Balanced opportunity set

Strong relationships with existing companies

Gulf of Mexico

Prolific petroleum system

U.S. fiscal terms

Company-impact prospect size

Strong returns

Ability to partner, spread risk

North Africa

Targeted prolific Ghadames Basin

Low-cost entry opportunity in southern Tunisia with good fiscal terms

Lower-risk exploration with existing infrastructure

Ghadames Basin extends into Algeria and Libya

West Africa

Prolific petroleum system

Billion+ BOE potential

Strong partner in Kosmos

Decreases lead time

Early in exploration life cycle

Deepwater GOM Exploration

[GRAPHIC]

Deepwater, targeting drilling depths of >20,000 ft

Prospect mean reserve potential 150-250 Mmboe

Farm-in opportunities

~2,800 leases expiring 2006-2008

Continue to acquire new leases

Apparent high bidder on 14 leases in March 2004 lease sale

Alaska

[GRAPHIC]

Added 23,000 acres adjacent to Ooguruk discovery

Evaluating development of the Jurassic pay in Ooguruk field

High bidder on 53 tracts in recent lease sale

>180,000 total acres

North Africa

Prolific Ghadames Basin

5 Million Net Acres on 5 Blocks

Five successful wells drilled to date

Adam 1, Adam 2 and Hawa producing

Evaluating development plans for two second quarter discoveries on Anaguid block

Planning to test potential expansion of Ordovician and Silurian discoveries

5-8 wells in 2004

Potential for significant field expansion beyond four-way closures

[GRAPHIC]

West Africa

Olowi Discovery Offshore Gabon

Improved terms

314,000 acres

Pioneer-operated, 100% WI

3 wells tested 2,000+ BOPD from Lower Gamba

Recent Joint Venture

Explore from Morocco to Angola, excluding Gabon

Joined Kosmos, led by former Triton and Gulf Canada executives

Proven West African exploration track record

Decreases lead time

West Africa 1998-2003

High potential over 14 BBOE found

Sizable fields up to 1 BBO; average field size over 100 MBO

Affordable risk 1:3 success ratio

[GRAPHIC]

Financial

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Transaction Sources and Uses

(\$ Millions)

Sources

Credit Facility Borrowings	897
Pioneer Common Shares (1)	890
Net Debt/Minority Interest	305
	\$ 2,092

Uses

Equity Purchase Price (2)	1,787
Net Debt/Minority Interest	305
	\$ 2,092

(1) Pioneer shares issued to Evergreen shareholders

(2) 43.7 million Evergreen shares at \$39.35 plus after-tax value of in-the-money options and estimated transaction costs of \$30 million

Preliminary Purchase Price Allocation

(\$ Millions)

Purchase Price	
Equity purchase price (\$19.85 + 0.58175 share of Pioneer)	\$ 1,787
Minority interest	5
Net debt	300
Enterprise value	2,092
Plus other net liabilities	102
Plus other deferred income taxes	709
Total transaction value	\$ 2,903
Value Allocation	
Proved oil & gas properties	\$ 2,246
Unproved oil & gas properties	419
Other assets	38
Goodwill	200
Total value of assets acquired	\$ 2,903

Acquisition Facility

Borrower: Pioneer Natural Resources Company

Facility: \$900MM, 364-day senior unsecured revolving credit facility

Arranger: JPMorgan Chase Bank

Guarantor: Pioneer Natural Resources USA, Inc.

Facility Costs: LIBOR + 100bps; 25bps commitment fee

Terms & Conditions: Mirror Pioneer s existing \$700 million credit facility

Capital Structure Plans

\$100 million 4.75% convertible senior subordinated bonds will be merged into Pioneer Natural Resources Company and are assumed to remain outstanding until the December 2006 call date when they will convert to equity; no financial covenants

\$200 million 5.875% senior subordinated bonds will be merged into Pioneer Natural Resources Company

Remove subordination in exchange for same covenants on Pioneer's 9-5/8% and 7-1/2% senior bonds

Bonds will be pari passu with other bonds and be guaranteed by Pioneer Natural Resources USA, Inc.

Exercise accordion feature on existing Pioneer credit facility to increase facility to \$1 billion; increase commitment from existing bank group and/or add new banks

Forward Looking Statements

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[GRAPHIC]

EVERGREEN RESOURCES, INC.

San Francisco

June 1, 2004

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Legal Information

This filing contains forward-looking statements within the meaning of federal securities laws, including statements regarding, among other things, Evergreen's growth strategies; anticipated trends in Evergreen's business and its future results of operations; market conditions in the oil and gas industry; the ability of the company to make and integrate acquisitions; and the impact of government regulations. These forward-looking statements are based largely on Evergreen's expectations and are subject to a number of risks and uncertainties, many of which are beyond Evergreen's control. Actual results could differ materially from those implied by these forward-looking statements as a result of, among other things, a decline in natural gas production, a decline in natural gas prices, incorrect estimations of required capital expenditures, increases in the cost of drilling, completion and gas collection, an increase in the cost of production and operations, an inability to meet projections, and/or changes in general economic conditions. In light of these and other risks and uncertainties of which Evergreen may be unaware or which Evergreen currently deems immaterial, there can be no assurance that actual results will be as projected in the forward-looking statements. These and other risks and uncertainties are described in more detail in Evergreen's most recent Annual Report on Form 10-K filed with the Securities and Exchange Commission.

This filing also contains forward looking statements regarding Evergreen's proposed merger with a wholly owned subsidiary of Pioneer Natural Resources. Forward-looking statements relating to expectations about future results or events regarding the proposed merger are based upon information available to Evergreen as of today's date, and Evergreen does not assume any obligation to update any of these statements. The forward-looking statements are not guarantees of the future performance of Pioneer, Evergreen or the combined company, and actual results may vary materially from the results and expectations discussed. For instance, although Pioneer and Evergreen have signed an agreement for a subsidiary of Pioneer to merge with Evergreen, there is no assurance that they will complete the proposed merger. The merger agreement will terminate if the companies do not receive necessary approval of each of Pioneer's and Evergreen's stockholders or government approvals or fail to satisfy conditions to closing. Additional risks and uncertainties related to the proposed merger include, but are not limited to, conditions in the financial markets relevant to the proposed merger, the successful integration of Evergreen into Pioneer's business, and each company's ability to compete in the highly competitive oil and gas exploration and production industry. The revenues, earnings and business prospects of Pioneer, Evergreen and the combined company and their ability to achieve planned business objectives will be subject to a number of risks and uncertainties. These risks and uncertainties include, among other things, volatility of oil and gas prices, product supply and demand, competition, government regulation or action, foreign currency valuation changes, foreign government tax and regulation changes, litigation, the costs and results of drilling and operations, Pioneer's and Evergreen's ability to replace reserves, implement its business plans, or complete its development projects as scheduled, access to and cost of capital, uncertainties about estimates of reserves, quality of technical data, environmental and weather risks, acts of war or terrorism. These and other risks are identified from time to time in Pioneer's and Evergreen's SEC reports and public announcements.

The proposed merger of Evergreen with a wholly owned subsidiary of Pioneer will be submitted to each of Pioneer's and Evergreen's stockholders for their consideration, and Pioneer will file with the SEC a registration statement containing the joint proxy statement prospectus to be used by Pioneer to solicit approval of its stockholders to issue additional stock in the merger and to be used by Evergreen to solicit the approval of its

stockholders for the proposed merger. Pioneer and Evergreen will also file other documents concerning the proposed merger. You are urged to read the registration statement and the joint proxy statement prospectus regarding the proposed merger when they become available and any other relevant documents filed with the SEC, as well as any amendments or supplements to those documents, because they will contain important information. You will be able to obtain a free copy of the joint proxy statement prospectus including the registration statement, as well as other filings containing information about Evergreen at the SEC's Internet Site (<http://www.sec.gov>). Copies of the joint proxy statement prospectus can also be obtained, without charge, by directing a request to Evergreen Resources, Inc., John B. Kelso, 1401 17th Street, Suite 1200, Denver, Colorado 80202, or via telephone at 303-298-8100.

Evergreen and its directors and executive officers may be deemed to be participants in the solicitation of proxies from the stockholders of Evergreen in connection with the proposed merger. Pioneer and its directors and executive officers may be deemed to be participants in the solicitation of proxies from the stockholders of Pioneer in connection with the proposed merger. Additional information regarding the interests of those participants may be obtained by reading the joint proxy statement prospectus regarding the proposed merger when it becomes available.
