EVERGREEN RESOURCES INC Form DEFA14A May 19, 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

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

Filed by the Registrant ý

Filed by a Party other than the Registrant O

Check the appropriate box:

0	Preliminary	Proxy	Statement
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- o Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))
- o Definitive Proxy Statement o Definitive Additional Materials
- ý Soliciting Material Pursuant to §240.14a-12

EVERGREEN RESOURCES, INC.

(Name of Registrant as Specified In Its Charter)

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

Payment of Filing Fee (Check the appropriate box):

- ý No fee required.
- o Fee computed on table below per Exchange Act Rules 14a-6(i)(4) and 0-11.

(1) Title of each class of securities to which transaction applies:

(2) Aggregate number of securities to which transaction applies:

(3) Per unit price or other underlying value of transaction computed

pursuant to Exchange Act Rule 0-11 (set forth the amount on which the

filing fee is calculated and state how it was determined):

(4) Proposed maximum aggregate value of transaction:

(5) Total fee paid:

- o Fee paid previously with preliminary materials.
- Check box if any part of the fee is offset as provided by Exchange Act Rule 0-11(a)(2) and identify the filing for which the offsetting fee was paid previously. Identify the previous filing by registration statement number, or the Form or Schedule and

the date of its filing. (1)	Amount Previously Paid:
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(3)	Filing Party:
(4)	Date Filed:
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On May 19, 2004, Evergreen Resources, Inc. (the Company) participated in Bear Stearn s Global Credit Conference held in New York City 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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Searchable text section of graphics shown above

[GRAPHIC]

EVERGREEN RESOURCES, INC.

Bear Stearns

Global Credit Conference

New York

May 19, 2004

Forward Looking Statements

[LOGO]

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.

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EVG / PXD - Transaction Terms

Transaction Evergreen s common shareholders will receive:

Consideration:

0.58175 shares of Pioneer stock, \$19.50 per share in cash and 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 (assuming Pioneer retains Kansas properties)

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

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Strategic Implications for PXD/EVG

Pioneer Strategy			Evergreen Model
	Moderate low-risk growth from onshore, long-live foundation assets		Best long-lived onshore gas platform in North America with excellent growth potential
	Lower maintenance capital needed to preserve stable production and reserve base		Maintenance capital requirements among lowest in upstream sector
	Deploy position of free cash flow to high impact, high return exploration and acquisitions		Exceptional full cycle economics provide strong free cash flow available for reinvestment
	Harvest portion of cash flow from exploration successes to rebalance portfolio with additional long-life assets		Reserve profile strongly complements diversified portfolio foundation
	Grow through consolidation of core areas		Substantial Rockies acreage position in key growth basins with significant consolidation potential
	Strengthen expertise and improve ability to leverage other plays		Preeminent CBM platform providing ability to leverage expertise with
			Statistic plays
			Fracture simulation technology
			Lower pressure gas gathering systems
		3	

Impact to PXD with EVG
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 in new core area
Adds eight years of low-risk production growth from current drilling locations
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

Pioneer is 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	
5	

EVG: A	Simple Story in a Complex Industry
	Long-lived reserves from geographically diverse core areas
balance	Well-executed business strategy, primarily focused on unconventional North American natural gas with d pursuit of development, exploration and acquisition opportunities
	Proven ability to generate sustained growth while demonstrating financial discipline
technolo	Low-cost structure maintained through control of operations, economies of scale, vertical integration and ogical innovation
in core	Low-risk, development-oriented growth profile supplemented by exploration upside and strategic acquisition operating areas
	Experienced management team with a solid track record of success
	6

U.S. Unconventional Gas Opportunity
U.S. Conventional vs. Unconventional Gas Resource Potential (Tcf)
[GRAPHIC]
Source: Energy Information Administration, Office of Integrated Analysis and Forecasting (as of 1999)
Coal Bed Methane As % of Total U.S. Gas Production
[CHART]
Source: Cambridge Energy Research Associates (Updated February 2004)
7

Conventional Gas vs. Coal Bed Methane Production

	Conventional Gas	Coal Bed Methane
Gas Quality	Gas typically associated with NGLs: approximately 80% methane	Gas typically dry: approximately 99%+ methane, H ₂ S not present
		<u>-</u>
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 is adsorbed on the coal and is produced desorbed when pressure is decreased
Production	Reservoir pressure maintenance	Reservoir desorption and dewatering
Mechanism	Test Ton pressure manifement	reserved description and deviatering
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]
	8	

Evergreen	s Competitive Advantage
S	Structured to optimize the development of unconventional natural gas reservoirs
•	Vertical integration makes Evergreen unique in the industry
	Direct control of nearly every phase of operations, from drilling and completing wells through g and marketing of gas production
(Construct and own extensive gas gathering and compression system in the Raton Basin
(Operational control enables Evergreen to effectively manage its growth
(Operates substantially all producing properties
	Operational control provides an efficient cost structure as well as the quality control and capital / flexibility necessary to succeed in unconventional natural gas development
I developn	Large and contiguous acreage positions provide economies of scale and improved flexibility in field nent
	Track record of technological innovation provides competitive edge in technology-driven ntional gas development
F Basin	First E&P company to economically recover CBM from under-pressured coal reservoirs in the Raton

Meaningful innovations in fracture stimulation and cementing techniques

Evergreen Acreage Position

(Thousands of acres)

	Develop	ed	Undevel	oped	Tota	l
	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
		10				

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
	·

Track Record of Reserve and Production Growth	
	Proved Reserves
	[CHART]
	Production
	[CHART]
	12

Raton Basin - Overview

[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)	29
Net Developed Acreage	205,452
Net Undeveloped Acreage	161,249
Total Net Acreage	366,701
2004 Capex Budget (\$mm)	\$ 109
Wells to Be Drilled	200
13	

Raton Basin - Geology
[GRAPHIC]
Multiple intervals continue to be developed in new wells, as well as existing wells through state-of-the-art recompletions.
The coals and tight sands of the Raton and Vermejo formations are our primary objectives.
Extensive in-fill drilling opportunities continue to exist in the current gas price environment (\$4.00/Mcf or greater).
14

Raton Basin Comparative Well Economics

		Vermejo Coal Well	Raton (Twin V	
Well Cost	\$	400,000	\$	200,000
Reserves		~ 1.15Bcf		~ 1.0Bcf
Finding Cost	\$	0.35/ Mcf	\$	0.20/ Mcf
\$4.00 per Mcf Nymex				
Payout		~ 4.0 years		~ 4.0years
ROI		> 6.5:1		> 8:1
Rate of Return		> 40%		> 50%
\$5.00 per Mcf Nymex				
Payout		~ 4.0years		~ 4.0years
ROI		> 8:1		> 10:1
Rate of Return		> 50%		> 60%
1:	5			

Evergreen - Production History	
	[CHART]
	16

Raton Basin	Future Development Plan
[GRAPHIC]	
Verm	ejo coals: development, extensions & infill drilling (~1,000 locations)
Raton	a coals: twin wells (~400 locations)
Deep	fractured shales and Raton sands opportunities
As of 1/1/2004	
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Evergreen s Gas Collection System	
[GRAPHIC]	
Wholly owned and operated	
Capacity to absorb future production growth	
System redundancy	
As of 1/1/04	
18	

Rocky Mountain Gas Basins	
	[GRAPHIC]
	19

Piceance / Uintah Basins - Overview

[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)			30
Net Developed Acreage			47,710
Net Undeveloped Acreage			175,723
Total Net Acreage			223,433
2004 Capex Budget (\$mm)		\$	35
Wells to Be Drilled			55
	20		

Piceance / Uir	ntah Basins Geology and Opportunities
[GRAPHIC]	
Deve	elopment drilling
Step	out drilling
Infill	drilling
Expl	oration drilling
Reco	empletions of existing zones
New	zone additions
	21

Canada - Overview

[GRAPHIC]

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)			9
Net Developed Acreage			44,728
Net Undeveloped Acreage			60,106
Total Acreage			104,834
			ĺ
2004 Capex Budget (\$mm)		\$	34
Wells to Be Drilled			65
	22		

Canada	Geology and Opportunities
[GRAPHI	C]
	Development drilling
	Stepout drilling
	Infill drilling
	Exploration drilling
	Recompletions of existing zones
	New zone additions
	Conventional & unconventional reservoirs
	23

Kansas - Overview		
		Total Net Acreage: 746,000
[GRAPHIC]		
	24	

Kansas	Geology and Opportunities
[GRAPH	
Americ	Perfect fit with business strategy of acquiring and developing unconventional natural gas properties in North
	Prospective pay zones include:
1	2+ coals
6	+ shales
3	6 sands
	60+ wells drilled in 2004
	Approximately 100 wells in production testing by 12/31/04
	25

Alaska s Cook Inlet Basin	
[GRAPHIC]	
Established Conventional Gas:	
Discovered 1957	
Declining gas supply in this region	
6.2 Tcf produced to date	
Cook Inlet Basin Resource	
1.5 trillion tons coal possible	
200 Tcf CBM resource possible	
Pioneer Unit acquired in 2001	
Evergreen Expands Acreage in 2003	
5 core holes drilled to test gas quality	
to tool 8mo 4mmme)	
26	
<u> </u>	

Financial Overview

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\$200 Million Senior Subordinated Notes

Evergreen Resources, Inc.
\$200 million
Senior Subordinated Notes
144A / Reg S offering (with registration rights)
8 Years (2012)
Change of control put at 101%
Non-callable for 4 years; 3-year equity claw back: 35% of issue at a premium of par plus coupon
Repay existing bank debt and general corporate purposes
Ba3 / BB-
5 7/8%, yield 6%
28

Hedging Position

Remaining Contract Period	Market	Volume in Mcf/day	Weighted Average \$/Mcf
Apr 04 Oct 04	Midcontinent	65,000	4.86
Apr 04 Dec 04	Midcontinent	50,000	4.20
Apr 04 Dec 04	Northwest Pipeline	3,000	4.33
Apr 04 Dec 04	AECO Canada	4,739	4.63
Oct 04	Midcontinent	10,000	5.79
Nov 04 Dec 04	Midcontinent	50,000	5.89
Jan 05 Dec 05	Midcontinent	100,000	5.14

Corporate Performance	
Consistently Ranked as an Industry Leader in:	
Low Finding and Development Costs	
Reserve Per Share Growth	
Production Per Share Growth	
Recycle Ratio (Full Cycle Economics)	
	30

Histo	rical Financial Performance
	Net Income(1)
	[CHART]
	Funds From Operations(2)
	[CHART]
(1)	2002 net income adjusted for after-tax impairment of international properties.
(2)	Defined as cash flow from operations before changes in working capital.
	31

Comp	ponents of Growth
	Reserve Replacement
	[CHART]
	Finding and Development Costs(1), (2)
	[CHART]
(1)	Includes capital spending on gathering and compression system.
(2)	2003 costs exclude \$33.4 million deferred tax gross-up associated with Carbon acquisition.
	32

Low cos	st Structure / High Profitability
	Lease Operating Expenses
	[CHART]
	Efficiency Ratio(1)
	[CHART]
(1)	Efficiency Ratio = Netback / F&D costs from all sources.
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Proven Reserves		
(In Trillion Cubic Feet Equivalent)		
	[CHART]	
* Includes Carbon Energy		
	34	

2004 Drilling Program

Gross Wells Drilled	Q1	Q2	Q3	Q4	Total
	(a)	(e)	(e)	(e)	(e)
Raton Basin	47	64	52	37	200
Kansas	12	10	20	19	61
Piceance/Uintah	5	15	20	15	55
Canada	2	18	32	13	65
Total Wells	66	107	124	84	381
Total Wells w/o Kansas	54	97	104	65	320
	3	5			

2004 Capital Budget

(In Millions of Dollars)

	Q1a	Q2e	Q3e	Q4e	2004e
Raton Basin:					
Drilling and completion	\$ 15.2	\$ 14.2	\$ 11.9	\$ 8.5	\$ 49.8
Collection and compression	7.5	10.5	7.7	6.1	31.8
Equipment	1.8	3.8	1.4	0.3	7.3
Other costs	6.1	5.7	4.8	3.0	19.6
Total Raton Basin	\$ 30.6	\$ 34.2	\$ 25.8	\$ 17.9	\$ 108.5
Piceance/Uintah	2.6	12.6	15.0	4.5	34.7
Canada	7.3	13.3	6.7	6.5	33.8
Alaska & Others	\$ 2.7	1.7	1.0	1.0	6.4
Total Kansas costs	\$ 7.3	\$ 12.5	\$ 10.9	\$ 5.9	\$ 36.6
Total Capital Budget	\$ 50.5	\$ 74.3	\$ 59.4	\$ 35.8	\$ 220.0
Total Capital Budget w/o KS	\$ 43.2	\$ 61.8	\$ 48.5	\$ 29.9	\$ 183.4

Highlights
Nearly 100% of Proven Reserves and Production are Nat. Gas
Almost 100% Operated
Fully Integrated Operations and Services
Established Track Record of Predictable Reserve Growth
Large Inventory of Highly Prospective Future Drilling Locations
Raton Basin CBM only about 50% Drilled
Excellent Well Economics with Proven Low Cost Model
Expanding to Other Areas with Extensive Upside Potential
1000 s of Prospective Locations if Other Areas Successful
Predictable Performance and Growing Net Asset Value
Announced Merger with PXD Creates Corporate and Operating Synergies
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The proposed merger 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 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 Pioneer 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: Susan Spratlen; 5205 N. O Connor Blvd, Suite 900, Irving, Texas 75039; 972-969-3583

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. 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. 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.

[GRAPHIC]

Recognized Leader in Coal Bed Methane Technology & Development

EVERGREEN RESOURCES, INC.

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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.