

1 FEDERAL TRADE COMMISSION

2 I N D E X

3
4 FACTORS THAT AFFECT PRICES OF REFINED
5 PETROLEUM PRODUCTS
6 MATTER NO. P022105
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P R O C E E D I N G S

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MS. DeSANTI: Why don't we all get started.

1 a more comprehensive way the central factors that affect
2 the level and volatility of refined petroleum product
3 prices.

4 The wealth of expertise during our law
5 enforcement investigations has informed that work, and
6 the information gathered and analysis that we are
7 currently undertaking will further help our enforcement.
8 Today I want to briefly outline the projects that we are
9 undertaking. They fall into three categories:
10 Research, reports, and review and monitoring.

11 I will discuss some of the questions we have
12 been asking and a few of the observations that we have
13 made thus far. We began our research by holding a
14 public conference last August 2nd. We heard from
15 businesses, consumer groups, trade associations,
16 economists, government agencies, and other experts.
17 They told us what they saw as important factors (15 busi

1 important topic, given that crude oil represents about
2 40 percent of the retail cost of gasoline.

3 Another paper examines the extent to which the
4 density of competitors surrounding the local station
5 affects the elasticity of demand at individual gas
6 stations. This is another important topic for those of
7 us tasked with understanding local retail competition.

8 I look forward to a lively discussion of these
9 and other papers during this conference. I want to
10 thank each of you who have agreed to participate for
11 sharing your time and expertise with us.

12 Of course our research goes beyond these public
13 conferences. We receive public comments and we have
14 reviewed literature and other data. EIA data and
15 reports have been particularly helpful as have many
16 other sources of information.

17 Let me note one recent news source: Last week,
18 the Majority Staff of the Permanent Subcommittee on
19 Investigations, Senate Committee on Government Affairs,
20 released a report entitled Gas Prices: How Are They
21 Really Set? Senator Levin chaired two days of hearings
22 on this topic. I want to compliment the Senator and the
23 majority staff on the completion of a very ambitious and
24 important project. We wholeheartedly agree with Senator
25 Levin about the importance of this topic to U.S.

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1 consumers and to the U.S. economy.

2 The report has raised very important issues
3 about the refining and marketing industries. It has
4 pinpointed crucial facts that we, too, have identified
5 in our research, such as the high rate of refinery

1 teaches that the price of crude oil is the most
2 important factor in determining the price of gasoline.
3 EIA data consistently show that over time, prices of
4 gasoline rise and fall with prices of crude oil.

5 Which of the other relevant factors are of most
6 significance? As witnesses at the congressional
7 hearings last week indicated, and as our research has
8 shown, there is room for disagreement about this key
9 question. There are often two or more sides to an
10 issue. In antitrust, we face that fact daily, as our
11 work requires us to consider not only possible
12 anticompetitive effects, but also efficiencies that
13 transactions or practices may create, thereby lowering
14 costs to consumers.

15 For example, although vertical integration in
16 certain contexts may cause anticompetitive effects,
17 vertical integration also can create significant cost
18 savings that benefit consumers. It's important for us
19 to consider both effects in evaluating competitive
20 circumstances.

21 We are studying all sides of the issues
22 surrounding price volatility and price levels for
23 refined petroleum products. We hope that our report

1 Finally, to complement this work, we are
2 actively reviewing and monitoring gasoline prices. We
3 have purchased data from the Oil Price Information
4 Service on daily average retail prices for approximately
5 300 cities and data on daily average wholesale or rack
6 prices for 20 key urban areas covering regions across
7 the country. The retail prices are gathered from fleet
8 card transactions at 60,000 to 80,000 gasoline stations
9 representing about 40 percent of all gasoline stations
10 in the United States.

11 This review will help to identify anomalous
12 prices in specific cities or larger regional areas. FTC

1 combination of these and other factors.

2 We are also watching for other circumstances
3 that might contribute to higher gasoline prices.
4 Through its advocacy program, FTC staff commented on
5 proposed legislation in the Virginia legislature that
6 would penalize some forms of price cutting likely to
7 benefit consumers.

8 FTC staff noted the potential for the proposed
9 legislation to harm consumers by raising the price of
10 motor fuels. Our staff also commented on EPA's recent
11 White Paper on boutique fuels, suggesting a more
12 developed analytical framework for assessing the
13 competitive effects associated with state and federal
14 environmental mandates on particular fuels.

15 As you can see, we've been quite active in this
16 area of gasoline prices over the last year. Besides
17 enforcement actions, we've been conducting research in
18 preparation for reports and developing more refined
19 means for monitoring gasoline prices. We intend to
20 continue our high level of activity. These issues are
21 extremely important to U.S. consumers and to the U.S.
22 economy, and they merit significant attention.

23 To return to the reason why we are here today,
24 let us begin today's discussion of these issues and
25 further enhance everyone's understanding of them.

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1 Thank you very much.

2 (Applause.)

3 MS. DeSANTI: Thank you very much, Mr. Chairman.
4 I think that those remarks frame some of the issues that
5 we're going to be looking at today. My name is Susan
6 DeSanti, I'm in the Office of General Counsel, I'm here
7 with Michael Wroblewski, also in the Office of General
8 Counsel, Jim Mongoven is farthest to my right on this
9 side of the table, from the Bureau of Competition, and
10 Lou Silvia, who makes sure that we all take accurate and
11 full account of everything, from the Bureau of
12 Economics.

13 We're very pleased to have four panelists this
14 morning to look primarily at issues involving crude oil.
15 As the chairman mentioned, crude oil accounts for about
16 40 percent of the price of the retail cost of gasoline.
17 And so we thought we better start here, in looking at
18 these factors. This is where we started last August as
19 well.

20 We will have two presentations and then we will
21 move into a panel discussion. I would like to introduce
22 our participants first, and then we'll have the
23 presentations.

24 David Montgomery is sitting over to my right.
25 He is vice president of Charles River Associates and

1 co-head of CRA's energy and environment practice. He's
2 been involved in energy policy making and analysis for
3 over 25 years. As an assistant director of the U.S.
4 Congressional Budget Office, as an official at the

1 All right, and here from EIA, Joanne Shore was
2 going to join us, but due to an emergency, she has not
3 been able to, but fortunately we have Michael Burdette
4 here to join us. He has served in a consulting capacity
5 for the U.S. Energy Information Administration since
6 1986, specializing in analysis of domestic petroleum
7 product markets. He has recently worked on the topic of
8 retail gasoline price pass-through. And prior to his
9 work with EIA, Mr. Burdette worked in the marketing
10 department at a major U.S. oil company.

11 So, we're very fortunate to have all of you and
12 we thank you very much for your participation. And with
13 that, let's move to our first presentation, and that
14 will be by David Montgomery.

15 MR. MONTGOMERY: Thank you, I appreciate your
16 invitation, and it's a pleasure to be here.

17 As both of the previous speakers noted, one of
18 the fundamental factors driving gasoline and heating oil
19 price volatility is crude oil price volatility. So, I
20 will open the conference with a discussion of crude oil
21 issues and I will try to lead into the discussion that I
22 expect Professor Griffin will be providing of
23 relationships between crude and product prices.

24 Let me begin with some of just the fundamentals
25 of crude oil. Crude oil has become a very typical

1 commodity market. The process which appears to underlie
2 crude oil prices shows all of the characteristics of the
3 classic mean reverting process with a very slight trend.

4 Now, I'm going to show a picture, because I'm
5 visually oriented, even though several of my friends and
6 colleagues suggested that I was going to need an
7 inordinate amount of time to explain this, but in front
8 of the audience of the FTC, I think we should be able to
9 do this fairly efficiently.

10 This chart plots, first of all, spot prices from
11 crude oil from January 1st, 1989 to almost literally the
12 present. We can see that the prices are clearly
13 volatile. We had price spikes in 1990, due actually to
14 the Iraqi invasion of Kuwait. That price dropped
15 rapidly back to the mid-twenties once the U.S.
16 demonstrated that Saddam Hussein had no capacity to
17 harm Saudi Arabia's oil fields. Prices then bounced
18 around from a high of \$40 to lows of about \$15. They
19 climbed again to about \$25 a barrel in the mid-nineties.
20 We had a tremendous collapse of prices to about \$12 to
21 \$13 a barrel in '98 and '99. Since then, we've seen
22 prices climb back to another peak about a year and a
23 half ago, they dropped to another valley, actually at
24 the end of last year and the beginning of this year and
25 they've started to climb up again. So, the process is

1 clearly a volatile one.

2 The colored lines that you see here, the little
3 pennants flying off the starboard, are plots of the
4 futures prices. The plot starts at -- for the price --
5 the futures price for the next day closing, and then it
6 runs out 36 months. And we can see those futures prices
7 are confirming the same thing that we see looking at the
8 averages of this volatile process, which is that
9 whenever prices are above the low twenties, the futures
10 markets expect them to return back down to the low
11 twenties. Whenever prices are below the low twenties,
12 the futures prices expect them to come back up to the
13 low twenties.

14 And this is a classic pattern for a process
15 which is basically bouncing around a low twenties level.
16 But it's a very volatile process. The combination of
17 short run inelasticity of demand for refined products,
18 of capacity restraints that sometimes appear in the
19 world market, and that frequently appear in the refining
20 sector, and the time lags for basically getting around
21 capacity restraints and for shifting oil from one place
22 to another produce some large swings in prices. But I
23 think the most important thing we note from here is that
24 those price increases have been temporary, go back to
25 these points, and more so when there is excess capacity.

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1 This is particularly the case in 1990, when the
2 world had about as much excess capacity as it has today.
3 And immediately after fears of the Iraqi invasion went
4 away, that excess capacity came online, and dropped
5 prices back down to pretty much normal levels.

6 So, we often have a cushion in world oil markets
7 that allows us to -- that makes it possible for
8 temporary price spikes to go away.

9 Now, oil is an exhaustible resource. Many of us
10 started our career as studying oil as something that is
11 going to be depleted and whose price must therefore
12 increase over time. How can we see this very long and
13 steady process in which crude oil prices have pretty
14 much remained in the low twenties.

15 The literature is almost unanimous on this and
16 there have been three developments in technology that
17 have kept costs of production down, despite exhaustion
18 and the need to go to much more difficult and expensive
19 territories. We have the development of 3-D seismic
20 exploration technology, the development of horizontal
21 drilling that makes drilling much cheaper and makes it
22 possible to access resources with drilling fewer --
23 putting fewer holes in the ground and through a smaller
24 footprint on the ground, and advances in deep water
25 technology, which has basically thus far kept costs

1 falling -- unit costs have been falling at about the
2 same rate as the depletion that we would have expected
3 to push things up. The question for the future is which
4 of those factors is going to win.

5 It has been hard for forecasters to become
6 convinced that prices are not always going to rise.
7 This is analysis of forecasters that has been provided
8 by the Energy Information Administration in most of
9 their annual forecasts. You can see that with a couple
10 of exceptions back in the mid-eighties, which were
11 forecasts I was responsible for producing, generally the
12 forecasts were going up, but since about 1994, the
13 forecasting is pretty much in line with the statistics
14 of prices in the low twenties with, if anything, a
15 gradual trend going upwards.

16 Now, I'll look a little bit at the institutions
17 behind the crude oil pricing. The first basic part is
18 the role of OPEC. The Organization of Petroleum
19 Exporting Countries had about a 40 percent market share
20 of global oil production in the beginning of 2001. The
21 production cuts which it undertook at the beginning of
22 this year have dropped that market share to about 37
23 percent. OPEC has efficiently targeted a price band of
24 \$22 to \$28 per barrel, which OPEC would like to
25 maintain.

1 One other comment about the current -- no, there
2 is a huge amount of debate, which I will not go into at
3 all, about the effectiveness of OPEC as a cartel. One
4 observation I would have is that for the last 20 years,
5 Saudi Arabia's behavior has been very consistent with
6 its acting as a unilateral profit maximizer based on its
7 market share and the residual demand elasticity it
8 faces. And in particular I did some calculations a week
9 ago.

10 It looks like currently Saudi Arabia's market
11 share, given the production cuts it took, is less than
12 10 percent of the market. The elasticity of demand for
13 crude oil based on demand elasticities for refined
14 products in the very short run is almost certainly
15 greater than 0.1, therefore the residual demand
16 elasticity that Saudi Arabia faces is certainly around
17 one or greater, which implies that Saudi Arabia has no
18 incentive to drive prices up further through production
19 cuts.

20 Now, OPEC actually engaged in production
21 restraint at the end of last year. It announced late
22 last year production cuts for January 1st, 2002 of 1.5
23 million barrels a day. Some non-OPEC countries, Norway
24 and I think it was Mexico, also cut production by about
25 460 -- well, officially by 462,500 barrels, so that's

1 about two million barrels a day out of the world oil
2 market that has caused prices to rise this year in crude
3 markets, after they hit bottom in late November. But
4 these production cuts also created significant excess
5 capacity, something like 10 percent of the world oil

1 buy and sell it, you can move it anywhere you please,
2 it's substitutable at refineries on pretty well defined
3 terms. Once it's on the ocean, you can move it anywhere
4 that the ocean goes, at quite comparable costs. Cargos
5 are frequently redirected on the high seas to go to
6 wherever they're going to be returned the best price.

7 There are differences in crude oil prices that
8 are quite systematic. They've changed over time, but
9 they're due to quality and the needs of refiners for
10 different kinds of quality. And they are to some extent
11 due to transportation costs and transportation capacity.

8 different kindpb2 ceyl prt

1 Hayes, in a presentation he did somewhat earlier,
2 plotted seven different types of crude oil. We see
3 movements that are very, very highly correlated. The
4 one interesting trend that we see here that I thought I
5 would talk about for a few minutes is ANS crude, which
6 is Alaskan North Slope crude oil delivered in
7 California. Its price started out relatively low
8 compared to the other crudes, and since the -- wel7 gw

1 concluded when they were working on the BP/ARCO merger
2 that they'll compete with a change in ANS supply would
3 have an impact on the price of ANS crude or on refined

1 and refined product prices do become disconnected,
2 because although crude prices are clearly a fundamental
3 influence on gasoline price volatility, gasoline and
4 other refined product markets have other factors that
5 appear. Because you take crude oil, and you process it,
6 in a refinery, that has a certain capacity, in a region
7 that has a certain capacity in a country that has a
8 certain capacity and then you sell those products.

9 So, there are other things that are going to
10 jump up and confuse both our econometric analysis, and
11 sometimes policy makers, about why gasoline prices are
12 changing and why what's called the gross margin, the
13 difference between at which price gasoline is sold to a
14 refiner and crude oil is sold to a refiner might go up.
15 That gross margin includes costs and it includes
16 scarcity rents.

17 There have been a significant number of changes
18 in processing costs both in the past and we could expect
19 to see in the future. Some of the really important ones
20 that have occurred in the last few years are the cost of
21 producing reformulated gasoline, both California
22 reformulated gasoline and the new federally reformulated
23 gasoline, which was required a few years ago. Second,
24 Unocal has successfully asserted patents on most ways of
25 blending reformulated gasoline for which its claiming

1 royalties that have been reported from one to three and
2 a half cents a gallon. That may be a transfer in
3 economist's terms, but it's clearly a marginal cost to a
4 refiner for actually producing RFG, and renewable fuels
5 mandates or bans on MTBE will also raise refiners'
6 costs. They will increase gross margins, drive and
7 create again differences between product price
8 improvements when they come into effect.

9 There are also scarcity rents. There have
10 clearly been scarcity rents in refining and marketing a
11 number of times in the past five to ten years. What I
12 mean by scarcity rent is something which I kind of
13 illustrate in the next chart, for economists, which is
14 that to a first very crude approximation, we can think
15 that the supply curve for refined products, the black
16 line, is basically flat. Average cost equals marginal
17 cost, up and to until you get close to, say, 95 percent
18 of capacity for the refinery. Then costs begin to rise
19 rapidly until you hit a wall, which is the capacity of
20 the refinery. This is true for a geographic market as
21 well as for an individual refiner.

22 What happens is, when prices are down -- when
23 capacity is down in the range where the spike curve is
24 flat, where average costs, where costs really -- unit
25 costs don't change over a pretty wide range of output,

1 then increases in crude prices shift the supply curve
2 upward, 100 percent of the crude oil price increase is
3 reflected by product prices.

4 But we can also get to other situations where
5 what I call the high demand market equilibrium, where we
6 have a demand curve that is up at a level that cannot be
7 reached by the refinery at the, you know -- well, where
8 if the price were at average cost, there would be excess
9 demand.

10 In this case, we see scarcity rents. The price
11 is bid up to a level which is high enough to reduce
12 demand to the available capacity. This is a normal -- a
13 normal outcome in markets. Generally the refinery
14 industry has been very rapid in creating more excess
15 capacity so that they compete away all their profits,
16 relatively quickly, but we see this happen occasionally.
17 And the reason we see it happen is because of events
18 like supply shocks, which move the capacity down.

19 The Commission has investigated several of these
20 in the midwest, I've done some work on -- and EIA has
21 had several investigations of these. Spike shocks are
22 due to refinery outages, ruptured pipelines, or
23 occasionally due to product import interruptions. We
24 like to think that some of the reasons gasoline prices
25 increase were due to interruptions of product imports

1 during the problems in the Venezuelan refining industry.

2 Demand shocks have also played a strong role.
3 Cold weather contributes to both the demands for heating
4 oil and combined with unusual electricity demands was
5 probably responsible for a large part of the run-up of
6 the heating oil prices in New England a couple of years
7 ago. It was not the capacity to get the gasoline to New
8 England.

9 Some precautionary demand, which again we may be
10 seeing this year or we did up to a few weeks ago, as
11 traders were worried about, you know, events in the
12 Middle East and events in Venezuela. We saw refined
13 product stocks get up to the very high end of the normal
14 range. So, we may have seen some precautionary demand
15 that was putting pressure on the system.

16 And finally looking forward a little bit, an
17 MTBE ban would be a significant demand shock. MTBE is a
18 component of gasoline. In reformulated gasoline, MTBE
19 presents about 11 percent of the volume. It's produced
20 from natural gas, not from crude oil, so its production
21 actually diverts -- the use of MTBE actually supplements
22 crude oil supplies and there are proposals in a number
23 of states to ban MTBE at some point in the next several
24 years because of its concerns about its effect on water.

25 If that happened, even if the MTBE was replaced

1 by ethanol, we would see a loss of about five to five
2 and a half percent in our capacity to produce gasoline,
3 which would be a significant supply shock in many parts
4 of the country, and likely to disconnect gasoline prices
5 from crude prices there.

6 Finally, the issue of boutique fuels, as the FTC
7 staff has noted, regional fuel specifications can cause
8 regional price spikes for refined products even in a
9 market where there's plenty of product available nearby,
10 but it can't be brought in because it doesn't meet the
11 narrow specifications of the particular market,
12 particularly a problem for ethanol in the midwest -- in
13 the Milwaukee and Chicago area.

14 Let me finish, then, with the current situation.
15 Since January, crude oil prices in the U.S. -- in Texas
16 rose by about 21 cents a gallon, gasoline prices have
17 risen by about 30 cents a gallon, leaving about nine
18 cents unexplained by crude oil. There are a number of
19 reasons for this. Chairman Muris mentioned some of them
20 at the very start. Reformulated gasoline costs more to
21 produce than nonreformulated gasoline. During the
22 summer, we are in the transition process to summer RFG.

23 There may have been some precautionary building
24 of stocks, which tightened markets. There is a normal
25 swing in prices, to where a rise in gasoline prices

1 induces refiners to maximize gasoline yields. Perhaps
2 even more important in the first quarter this year,
3 refiners were in deep trouble. The refinery industry
4 experienced long periods of depressed profitability in
5 the eighties and the nineties. It got some temporary
6 relief in 2000 and 2001, but that was followed by really
7 an abnormally low price in the margins in late 2001 and
8 early 2002.

9 So, about a ninety cent increase in refinery
10 margins in many ways is moving towards -- is moving net
11 margins toward a more normal level that same time it's
12 probably some significant increases in cost and is
13 certainly associated with tightening of the markets.

14 A final comment, there's nothing unusual that I
15 can see in any of these developments. They're all the
16 normal consequences of the operation of supply and
17 demand in a fundamentally commodity-based industry with
18 inelastic demand, tight capacity constraints at times,
19 and a lot of uncertain events that can create both
20 demand and supply shocks.

21 Thank you.

22 (Applause.)

23 MS. DeSANTI: Thank you, David. Now we'll move
24 to our next presentation by Dr. Jim Griffin.

25 MR. GRIFFIN: Thank you, it's a pleasure to be

1 here.

2 Today I want to talk -- I'm afraid I may bore
3 you with a lot of academic things that academics worry
4 about, and a lot of you policy folks could care less,
5 but the two subjects do interact.

6 I'm presenting a paper that I've done with a
7 graduate student of mine who is just finishing this
8 year, Lance Bachmeier, and the question is Rockets and
9 Feathers or Efficient Markets? Evidence From Gasoline
10 Markets.

11 Now, I'm particularly concerned about the issue
12 of the relationship between shocks in crude prices and
13 how they affect gasoline prices. And the rockets and
14 feathers paradigm was first set forth by Robert Bacon in
15 a paper in 1991 looking at UK data on how gasoline
16 prices in the UK responded to crude price shocks. And
17 the way the story goes is that when crude oil prices
18 spiked upward, gasoline prices shoot up like a rocket.
19 And then when crude oil prices tank, gasoline prices
20 drift downward like a feather in the wind.

21 And if any of you have ever been out to west
22 Texas, where George W. is from, where the wind blows
23 really strong, that feather may never reach the ground.
24 So, and so this immediately has raised the question,
25 well what are the policy implications, if this rockets

1 and feathers paradigm is really true, about gasoline
2 prices as the explanation oligopolist behavior? Of
3 course that seems to be the fashion in Washington these
4 days.

5 If you look, though, at some of the economics
6 literature, there's an inventory adjustment story that
7 would argue that this can happen under normal
8 competitive market conditions. But the other thing that
9 I would like to say is that if this paradigm is false
10 and gasoline price responses are rapid and symmetric,
11 underline rapid and symmetric, this is support for a
12 very efficient market story.

13 And so, the question is, if we're going to look
14 at asymmetry, we need to think about the various levels
15 at which asymmetry can manifest itself. And if you
16 think about a crude price shock, then affecting spot

1 the fact that the data are so much better in analyzing
2 that particular level.

3 There's been a variety of studies that have
4 looked at asymmetries. And it's sort of disappointing
5 for a policy type to look at all this and say, gosh,
6 it's just a matter of you pick your -- you pick your
7 report and you can get any answer you want. It's sort
8 of a sad state of affairs.

9 The best paper of the lot is by Borenstein,
10 Cameron and Gilbert that appeared in QJE '97. They used
11 weekly U.S. data, they -- the model they used was based
12 on first differencing the data. I'm going to argue to
13 you that that's very important. They found that there
14 was asymmetry particularly at two levels. They found
15 that there was significant asymmetry in this linkage
16 here. Then given that asymmetry, the transmission from
17 this market to this market showed symmetric responses,
18 and then the other asymmetry they noted was down at this
19 level, at the retail level. And they -- their paper is,
20 I think, a very excellent paper, probably I would urge
21 you if you're interest at all in the issue, you should
22 read their QJE paper.

23 Another paper was by Robert Bacon, I mentioned,
24 he was the first one to look at this data. He used a --
25 an econometric specification using price levels, and

1 there's a fundamental problem with using price levels,
2 when the -- when you're trying to test for asymmetries
3 where prices are changing, and apparently this is kind
4 of slipped him by, but it really doesn't -- there's some
5 real methodological problems with doing that.

6 And I'll note that the Borenstein, Cameron and
7 Gilbert used first differences, which is the correct way
8 to approach the problem. But Bacon found that there was
9 slight evidence of rockets and feathers.

10 Another paper by Balke, Brown and Yucel, Federal
11 Reserve Board out of Dallas, close to my home in College
12 Station, they said well, you can kind of pick -- you can
13 pick whatever data source you want and get whatever
14 results you want. And they used levels data and claimed
15 the market was symmetric, and then they used first
16 difference and they found asymmetry. Well, if that's
17 true, and levels is not the way to go, then their
18 results using first differences agrees with Borenstein,
19 Cameron and Gilbert.

20 Finally the EIA did a study, they used first
21 difference data, and at the level -- now, let me say
22 this: They found symmetry in looking at this -- at this
23 level, at the transmission between the crude price shock
24 and the regional spot, they found asymmetries there at
25 the last stage, at the gasoline pump.

1 Well, you say, well, how am I going to advance
2 the state of knowledge? Is this just going to be the
3 fifth paper we list and you say, well, Griffin came up
4 with yet another result, and unfortunately, we tend to
5 just do our econometrics and we never ask, well, why are
6 our results different than theirs, and we usually start
7 it like to say well, it's just due to the data, we used
8 a little different data set, because Borenstein, Cameron
9 and Gilbert used weekly data from, oh, I think it was
10 '85 to '92, our data set was used daily data from 1985
11 through 1999 -- '98, I'm sorry.

12 The basic -- what we've done is we use what's
13 called an error correction model. And the idea is this:
14 That if we observe a change in -- we want to look at the
15 observed change in gasoline prices. As a response to an
16 initial shock in time period T, what is the shock
17 that -- and this is the initial impact, if, for example,
18 price of crude rises by a dollar, beta here, if beta was
19 0.8, that would say that gasoline prices would rise
20 initially by 80 cents. And then you have this parameter
21 here that basically measures an adjustment process, and
22 that's where the name error correction model.

23 The idea is that there exists a long
24 relationship between gasoline and crude prices. And of
25 course we're holding constant issues like capacity

1 utilization, inventory levels and so forth. But the
2 idea is that when gasoline prices get up above --
3 significantly above crude prices, that's going to set in
4 motion -- this data is a negative term, that it will
5 tend to reduce gasoline prices back down to the desired
6 level.

7 The asymmetric version of this model is very
8 simple, you simply have different beta and a different
9 theta for periods where prices are increasing, and then
10 when they're decreasing. And the issue obviously is are
11 these statistically different.

12 Now, let me grab a little water. Excuse me.
13 Okay.

14 Well, what happens when you adopt this error
15 correction model, and we look at first of all we
16 estimated this thing allowing for different betas and
17 different thetas to see what the difference in the
18 response was. We're using daily data, and that's very
19 important, because ours is the first study that's used
20 daily data.

21 And what we found was very surprising. At least
22 compared to these other studies. That the black line
23 here shows the impact of a dollar crude price shock, an
24 increase of a dollar. And this is saying that about 77
25 cents occurs in the very same day that you observe the

1 crude -- that crude prices shoot upward, you're going to
2 get a 77 cent adjustment in gasoline prices in that same
3 day.

4 And then the theta term then sets in motion an
5 adjustment -- a subsequent adjustment, and you can see
6 that it adjusts upward here and is on the order of about
7 90 cents out there. At the far end. These lines here
8 are the two -- the two standard deviations, confidence
9 intervals. Don't worry about them for now.

10 Now, that -- until the black line is a crude
11 price increase, now let's look at a crude price
12 decrease. And let's play like this is minus 80 cents,
13 minus 60 cents, minus a dollar, and let's let crude
14 prices go down by a dollar, and what do we get? We're
15 going to get actually a slightly higher, not
16 statistically different, but about an 80 cent reduction
17 in that very same day, and then the adjustment process
18 is a little slower, but ultimately the two will
19 converge, okay?

20 So, but the difference, the differences here, I
21 mean we're talking about, you know, a nickel on a one
22 dollar crude price shock. So, these are very, very
23 small differences. And certainly when you map the two
24 standard deviation confidence intervals, they're not
25 statistically different.

1 Well, there was a bothersome result. And the
2 question is, well, that it's just completely alien to
3 what Borenstein, Cameron and Gilbert got, and so the
4 question is, well, why? And so the first thing we
5 wanted to do was, well, let's get their data, which was
6 weekly data, and let's estimate -- let's try to
7 replicate using their data, let's use their model the
8 way they estimated it, and let's use -- and let's -- and
9 when you do that, sure enough, this is the Borenstein
10 and Cameron result, and it's very similar to what --
11 this is estimated by OLS, theirs was two stage lead
12 squares, but this was the same result that they got in
13 their QJE paper.

14 So, there's your price spike up, and in fact, it
15 actually shoots up by more than a dollar. It shoots up
16 to about a \$1.30, and then gradually works its way down.
17 On the other hand, here is the negative shock, you know,
18 there's your -- there's certainly your feather.

19 And so looking at this why difference, you can
20 see how they got the result of the symmetry. And so,
21 you know, having replicated what they found, the
22 question is, well, is this -- they did something a
23 little different, though. And this -- probably no one
24 in this audience will appreciate this, but when you're
25 estimating, and only time series aficionados, this is

1 important to them, but, you know, if Engle and Granger
2 were here, they would tell us that if you want to

1 So, a major problem with their analysis is the
2 way they estimated the relationship. Another thing that
3 ought to tell you there's something funny about their
4 results, look at -- look at the long-run effect here.
5 Do we really believe that if crude prices rise or fall
6 by a dollar, that gasoline prices in the long run are
7 only going to change by 60 cents? I don't think so.
8 You know, where's the other 40 cents going to come from,
9 unless those other product prices are going to rise more
10 than proportionally and gasoline is good for half of
11 that barrel.

12 So, and on the other hand, look what you get
13 from this relationship, and it's right on the dollar.
14 Okay? Which is what theory would tell us.

15 So, problem number one from what they've done is
16 you've got to estimate the thing correctly. And now
17 this is using weekly data. The other thing we did is
18 that we used daily data. And the question is, well,
19 what effect does using daily data have? And so what we
20 did, using again the same time period, but now using the
21 daily data over that period, we estimated -- I decided
22 I'll standardize on their -- the way they estimated
23 their model, so I'm going to -- even though it's not --
24 Engle and Granger would say no, but I'm going to use
25 their approach, and of course you can see, they're both

1 converging down to 60 cents, okay, which is -- which
2 doesn't make any sense, but look what happens when you
3 go to daily data.

4 Here's your daily data differences, which are a
5 lot smaller than if you just -- if you just took weekly
6 data, took observations at five-day trading intervals,
7 now what's the intuition, why is it that -- that you've
8 got these -- these kind of responses here at five-day
9 intervals? Basically when you're drawing data over a
10 five-day interval, you don't know when crude prices
11 spike upward whether they adjust completely in day one,
12 you know, or whether they adjust evenly over five days,
13 or whether they wait until just the eve of the fifth
14 day, and then they adjust all at one time.

15 And so this illustrates, I think, pretty
16 convincingly that -- that daily data is just a whole lot
17 richer, and of course if you use daily data and then you
18 use the correct specification, these differences just
19 shrink to very little, and it's not really statistically
20 important.

21 So, what are the conclusions that I would leave
22 you with, in terms of policy implications? First of
23 all, I think this is the important picture to remember,
24 and this is saying that for a dollar increase or a
25 dollar decrease, you're going to get about 80 cents in

1 that very same day. And the subsequent adjustment on up

1 for some reason adjusts faster than Bryan/College
2 Station. I don't know that in -- and I don't know the
3 explanation for that. I don't know that that's a
4 critical public policy issue anyway, but, you know,
5 there may well be -- at different markets, there may be
6 certain rigidities, there may be certain -- the
7 competitive nature of the market can vary somewhat from
8 one area to the next.

9 But I do think that this issue -- I think this
10 issue of asymmetry is probably not nearly as important
11 as the kinds of issues that you're going to be coming to
12 grips with later in that these boutique fuels, and
13 different gasoline standards, quality standards, where
14 they're different all over the country, that can really
15 introduce some rigidities in the system, because you --
16 you've got a complex system where these refineries have
17 been built, they've been optimized to produce the
18 certain types of gasoline.

19 They have associated with that mix a whole set
20 of processing units that have all been in place, capital
21 investments made, environmental standards met, and now,
22 you know, you come along and you -- and every little
23 change by itsoTnfprobably you come aloar6rm onu cy yoet

1 whatever. But when you keep -- keep adding different
2 layers of these constraints one on top of the other,
3 then little things like one particular refinery going
4 down that happened to produce one of these boutique -- a
5 large fraction of a particular boutique fuel, that can
6 really create big price spikes.

7 And this -- I don't know the answer to it, I
8 just think that the American consumer needs to know that
9 if we're going to keep adding more and more of these
10 boutique fuels, they should expect price spikes and
11 other types of disruptions, and they're going to occur.

12 And I did a study, doctoral dissertation many
13 years ago, I would hate to tell you how many, but one of
14 the things I looked at was how to measure capacity in a
15 petroleum refinery. And what I found was that -- that
16 as you approach 100 percent of distillation capacity, in
17 fact, even before you get there, you start maxing out on
18 individual processes within the refinery. And in fact,
19 the marginal cost curve starts to rise, and I think it's
20 even when you went above 90 percent of distillation
21 capacity, it started to rise, and as you approach 100
22 percent, it just becomes vertical.

23 And so, we need to keep that in mind, because

- 1 adding additional complexity.
- 2 Okay.

1 MR. GRIFFIN: We in this particular study, yeah,
2 we did, we used the Gulf Coast, but we looked at -- we
3 looked at a couple of other markets and saw that the
4 results were going to be very similar.

5 MR. BURDETTE: Because I know that in our work,
6 one of the interesting aspects of it and one of the more
7 difficult aspects was the differential movement of spot
8 gasoline prices at a given time, particularly, say, the
9 west coast versus the rest of the country where world
10 crude oil prices were certainly moving together, if we
11 assume that they are -- as well correlated as both
12 speakers showed that they are, and yet different
13 supply/demand issues going on, say in a west coast
14 market versus the rest, it's difficult to filter out
15 that noise from the type of analysis that you're doing,
16 isn't it?

17 MR. GRIFFIN: Well, the west coast is
18 geographically isolated from the other -- from the rest
19 of the country. And refinery -- if you have a refinery
20 shut down or some such on the west coast, it's not going
21 to have any impact at all in the other districts east of
22 the Rockies, but it can -- it can have a big effect
23 there. And, you know, I would say that the estimates of
24 those long-run co-integrating relationships would be
25 different probably for California than they would --

1 than they would be for the east of the Rockies, but I --
2 I'm totally convinced that -- that this kind of analysis
3 could equally be applied on the west coast. I haven't
4 looked at it, I don't know whether it's symmetric or
5 asymmetric, but it would be easy to determine.

6 MR. BURDETTE: That's the next paper, right?

7 MR. GRIFFIN: No, no, this is it. I've got to
8 move on to other things.

9 6 MR. BURDETTE: I'clbu.

1 investing in upgrading refineries for emissions, and
2 also for producing new fuels.

3 I have a chart back there that unfortunately I
4 don't think I can get the easel to work, but it shows
5 all the different types of boutique fuels we face.
6 Basically there's 18 that are required, either directly
7 as a result of the Clean Air Act or as state
8 implementations, and then one generic product,
9 conventional gasoline. And this really brings it home
10 to everyone who do p* (8 implementa2tnow eitheTj fovj T*

1 year price increases in gasoline, that as David
2 mentioned, were substantial. Crude oil prices went up
3 by over 50 percent, over 55 percent, gasoline prices are
4 up over 25 percent, and that's not surprising. We've
5 also had strong demand this year for petroleum, it's
6 running according to EIA estimates I guess year to date
7 so far around two percent, and so when you've got strong
8 demand, we've got also record levels of production for
9 gasoline this year. It shouldn't be a surprise to see
10 what's happening. Prices ran up to in the \$1.42 range
11 by the middle of April and basically flat four months as
12 crude oil prices have been flat over that period.

13 So, I want to compliment the presenters for
14 putting forth an articulate position on what has
15 happened in markets so far.

16 MS. DeSANTI: Okay, thank you. Let me go back
17 to one of the questions that I would like to get to,
18 which is the role of the futures market. We would
19 typically think about futures markets as providing some
20 kind of insurance against price volatility. But as your
21 data seems to indicate, crude oil price volatility
22 continues. So, I'm wondering, do you have views on the
23 role of the futures markets and its relationship to spot
24 market prices?

25 David?

1 extent you might say that oil -- that futures markets --
2 you know, futures markets probably have many partial
3 effects.

4 One partial effect I think is to encourage more
5 inventory building when there's an expectation that
6 prices might go up. Therefore they would tend to
7 moderate price increases, because if the market sees
8 that inventories are being built in the expectation that
9 futures prices are going up, well, then, rising --
10 rapidly rising futures prices will not be in
11 equilibrium, because there is enough stockpiling going
12 on in the current market to offset them in the future.

13 The third factor that I think certainly matters
14 is whether the expectation of future problems, that is,
15 for example, this year, the concerns that the war in the
16 Middle East is going to become worse, that Iraq's kind
17 of, you know, public relations gesture actually meant
18 something about cutting production by a million barrels,
19 that the Saudis might restrain production further, all
20 that led to worries about the markets, that this all
21 might fall apart. Those were future events, if the
22 futures market goes up, that's going to have a
23 consequence for current behavior.

24 It's not clear to me that the futures market is
25 doing anything more than providing a better way of

1 centralizing the market's guesses about what's
2 happening, and then we see people, you know, responding
3 to those in incentives with changes in inventory
4 behavior, which can have a real effect on the current
5 pricing.

6 But all along I thought that the real and the --
7 there's a real market and there's a financial market,
8 the two of them are tightly connected to each other, the
9 financial market is not going to be able to do anything
10 in the long run, or even the moderately short run,
11 that's different from what the underlying fundamentals
12 -- physical fundamentals dictate, but it provides for
13 much more efficient ways of risk bearing and price
14 recovery than we've seen otherwise.

1 other than major integrated oil companies to come in and
2 take financial positions, and, you know, and the ability
3 of arbitragers to come in, I think makes these markets a
4 lot more efficient than they would have been otherwise.

5 So, I think it's been a -- it's been a good

1 and futures price level, you might question what goes on
2 in the cushy spot market because it's relatively been
3 these days on a global scale. You might question, you
4 know, the handful of refiners in a given product's spot
5 market, but when you look at the NYMEX and the numbers
6 of contracts that are traded on any given day, and the
7 presence in that market of both the commercials, the
8 producers and the refiners, say, buyers and sellers of

1 market. Anyone with the money can go into the NYMEX and
2 via futures or options arbitrage between crude oil and
3 product markets. And that just assures that it's going
4 to be passed through quickly.

5 MS. DeSANTI: Thank you.

6 MR. FELMY: If I could add a couple of more of
7 just comments. I've looked over time at the inventory
8 holdings of course, from the data, you saw inventories
9 of oil products and crude peak in the late seventies,
10 and going into the eighties, you saw a decline. That's
11 coincident somewhat with the futures markets, and so if
12 you just look at it at that level, that would suggest
13 it. But there's also several other things going on.

14 First of all, you had introduction to computers
15 in that period, where people could manage their
16 inventories much better so you could keep track of it,
17 you didn't need to have excess inventories and so on.

18 Second of all, in the recent past, my
19 perspective on inventory holding is more a function of
20 two things. It's cost of inventory holding, and if you
21 look at the relation between what the price levels are
22 and inventory levels, you see an inverse relationship,
23 and the more expensive it is, the more expensive
24 inventory is to hold, and so as a consequence you hold
25 lower inventory.

1 But also, because we do have a refined product
2 area, we have capacity constraints. We're really on a
3 treadmill where the past several years we've been unable
4 to build inventories because we're running flat out. In
5 addition the boutique fuel problem complicates it
6 because you can't import product to supplement that as
7 easily because of the product specifications.

8 MS. DeSANTI: Can we clarify? Are you talking
9 about refined product inventories or crude inventories?

10 MR. FELMY: The latter discussion is on refined
11 product, but if you look in the former, if you look at
12 crude, I think the management of it in terms of using
13 computer control systems and so on.

14 MS. DeSANTI: So, would you say that over the
15 last ten years, that inventory levels have tended to
16 decline on average because of the introduction of just
17 in time inventory methods through computers?

18 MR. FELMY: I think it occurred before ten years
19 for the inventory controls. Over the last -- you saw
20 going into the seventies and the eighties you had a
21 sharp decline, I think it was something like, for
22 example, gasoline was in like 260 million barrels of
23 inventory in the late seventies and now it's roughly 200
24 or so. But that down ratcheting occurred more of the
25 middle to the end of the eighties, so I think we've

1 experienced for the last ten years those improvements

1 it clearly was starting in the late seventies and early
2 eighties that we began to watch the necessary
3 inventories decline dramatically.

4 MS. DeSANTI: Do you have any questions? If you
5 have something, go ahead.

6 MR. SILVIA: Yes, I wanted to shift the focus a
7 little bit and ask a broad question, which I think is of
8 general interest to people looking at this industry. I
9 think both presenters today made reference to the
10 industry being competitive. Mr. Montgomery used a
11 supply and demand diagram, for instance, which is what
12 an economist typically uses to represent a very
13 competitive market. Dr. Griffin also saw a competitive
14 explanation for the price behavior he was examining.

15 My general question is this: Some people
16 looking at this debate perhaps see a bit of a disconnect
17 from this kind of evidence -- characterization of
18 everything as driven by supply and demand -- and other
19 kinds of evidence that tends to surface now and then.
20 Perhaps in antitrust, we see this more often because we
21 are able to look at the internal workings of major
22 competitors in the industry.

23 And specifically, I would ask the panel, if they
24 have any reaction to the following kinds of evidence or
25 stories that emerge where we see that individual firms

1 clearly are not behaving as price takers in markets.
2 That there seem to be some instances at least where
3 firms move product around with the expectation that if
4 they're going to have some impact on price through that
5 decision. And that kind of debate came up, for

1 The important thing is it is without collusion.
2 And if it's the individual actions on recognizing that
3 you have a market and that may be oversupplied, then you
4 reduce your supply.

5 MR. MONTGOMERY: Actually, some of my
6 colleagues, as you know, worked on some of the cases
7 that you talked about, so I don't want to generalize too
8 much. I think that in seeing -- I guess sort of offer
9 three observations.

10 One is that seeing that firms -- seeing that
11 someone has written a memo within a firm, talking about
12 influencing a market does not mean that they accurately
13 perceive the market or that they are correct that they
14 could succeed in doing that. It's simply expressing a
15 perception. They need to actually look at the market
16 itself to ask whether, in fact, the company in which,
17 you know, in which someone was expressing that desire or
18 belief or wish did, in fact, have the power to affect
19 the market.

20 The second one is, if we define our temporal
21 market narrowly enough, we will always get to the
22 Marshallian very shortly. Back when I was in graduate
23 school, you know, Alfred Marshall talked about the fish
24 market, and when we get to 5:00 in the afternoon at the
25 fish market, supply is inelastic, demand is inelastic

1 and the price is going to go to whatever it takes to get
2 rid of the fish before they spoil.

3 Therefore, anybody who has some fish on that
4 market can probably have a significant influence on the
5 price in the very short run. That does not imply, and
6 what that might mean is there is one fisherman who still
7 has a load of fish that he hasn't sold and that
8 fisherman is going to have substantial influence on the
9 price by deciding whether to try unload all of them or
10 fry them.

11 That does not change the fact that a market in
12 which 100 fishermen arrive in the morning every day is a

1 characteristics, a company may very well decide that
2 maybe I should sell it in market A as opposed to B. I
3 think that the important point, though, is that if you
4 look at the long-run relationship among different
5 crudes, those differences are very, very small, and even
6 though ANS crude, you know, even if you accept that
7 there might be some small market price effect, that
8 price effect has got to be so small, just because of the
9 existence of other crudes of similar quality that can be
10 brought in.

11 So, what I'm saying is, yeah, there's -- there's
12 margins where a company does have some power over their
13 price, but the relevant question is how big is that
14 margin, over what range can they exercise discretion,
15 and it's got to be small.

16 Now, one thing that concerns me from a
17 competitive point of view is I guess if I was here on
18 behalf of the petroleum refiners, I would probably be
19 saying, right on, EPA, keep on -- we want even more
20 boutique fuel types. In fact, we want one for every
21 city in America. Because, you know, the effect of this,
22 you talk about creating little margins and little market
23 niches for certain refiners that you can actually confer
24 little pockets of monopoly power on certain refiners
25 because they happen to be right there, they've got a

1 refinery that's configured to make this particular
2 flavor of gasoline and they'll -- they will exercise
3 market power in that kind of world.

4 And I think that the -- so, you have a
5 combination -- you've got a combination of things that
6 are at work here. You've got regulations can actually
7 create little pockets of market power. And we ought to
8 recognize that that's one of the side effects of doing
9 so.

10 You've also got -- you've got markets that --
11 that are already operating at a high level of capacity
12 utilization. So, and those are precisely the markets
13 where an individual refiner, they don't have to be --
14 they don't have to be colluding. If you're in the fish
15 market and you're the only guy with fish left, you can
16 decide whether you want to sell half a load of fish or
17 the whole load, and I'll bet they make a calculation and
18 figure out which one would yield the most money.

19 And so, what we're doing is when we get into
20 periods of tight capacity utilization, combined with
21 these boutique fuels, it really does create some
22 rigidities in the system where the market doesn't work
23 particularly well. But I think the important thing
24 you've got to remember, I guess because I go back and
25 tell consumers in general, is that if the refining

1 business is such a great industry, why have the returns
2 been so terrible? You know, in terms of the long-run
3 return on -- in petroleum refining and marketing, it's
4 been a lousy industry to have invested in. I still
5 wonder why the majors are still out there doing this,
6 but they do.

7 MS. DeSANTI: All right. Well, we were supposed
8 to end at 11:30, but I am curious about one point,
9 David, that I would like to follow up on from your
10 presentation, which is I believe that you said that if
11 MTBE, if the MTBE requirement were eliminated, that
12 would be a significant demand shock that could cause the
13 loss of five to five and a half percent of capacity,
14 even if it's replaced with an ethanol mandate, and I'm
15 wondering if you could tell us sort of more about the
16 data on which -- on the basis of which you're saying
17 that, because obviously this is a current topic, and so
18 I think we would like to know a little bit more about
19 it.

20 MR. MONTGOMERY: Thank you. Yes, let me just
21 walk through the calculation in about four steps.
22 First, this applies directly -- the calculation I am
23 going to do applies directly to reformulated gasoline.
24 It applies to some extent to other kinds of gasoline,
25 but I've done it for reformulated gasoline, which

1 constitutes about, what, 60 percent of total gasoline,
2 50, 40?

3 MR. FELMY: About 30.

4 MR. MONTGOMERY: About 30, okay. So, for about
5 a third of the gasoline, there is an oxygenate
6 requirement, that the gasoline must contain two percent
7 by weight of oxygen. That requirement is satisfied
8 today by MTBE, by blending in approximately 11 percent
9 MTBE in order to get to that two percent oxygen. The
10 reason why I'm saying I'm doing this on reformulated
11 gasoline areas, in reformulated gasoline areas, there's
12 maximum oxygenate content that's also specified.

13 Ethanol -- so, if we simply ban MTBE and
14 refiners don't put in any oxygenate at all, we would
15 lose that full 11 percent of the volume of gasoline, and
16 you would be -- it would have to be replaced by
17 something to make up the volume, and by particularly
18 expensive components, alkylates, to make up the octane
19 and the other good characteristics that MTBE has for
20 making a cleaner brand of gasoline.

21 If we combined the ban on MTBE with either
22 maintenance of the two percent oxygenate requirement or
23 with a mandate for a renewable fuels mandate, which ends
24 up essentially requiring ethanol, ethanol contains about
25 twice as much oxygen by weight as MTBE. So, to replace

1 the same amount of oxygen, you only need half as much
2 ethanol. We also have limits on kind of ethanol
3 capacity and how much ethanol could be produced to
4 substitute for MTBE.

5 But just doing the straight calculation, it's
6 two percent oxygen requires 5.7 percent by volume of
7 ethanol, requires 11 percent by volume of MTBE, the
8 difference between the 11 percent and the 5.7 percent is
9 what I should have calculated at 5.3 percent. So, it
10 would be a 5.3 percent loss of volume on at least the 30
11 percent of gasoline in which MTBE is required before
12 oxygen, but in large -- but MTBE is used in a large
13 remaining fraction of the gasoline pool and there would
14 also be a loss in volume there, too.

15 MS. DeSANTI: Thank you very much. Any final
16 comments from our panelists? Particular points we
17 should be paying attention to?

18 MR. BURDETTE: Well, I was just going to throw
19 in one, and it's fuzzy compared to the econometrics and
20 calculations we've talked about here, but I think one
21 big concern in talking about the drivers behind gasoline
22 prices, particularly with regard to companies behavior,
23 is that it's really in the eye of the beholder whether a
24 certain behavior by a crude oil seller or a gasoline
25 seller is rational corporate behavior or unreasonable

1 greed.

2 And I think it's necessary to tone down the
3 rhetoric a little bit and look at what the refiners say,
4 refiners and producers say, what they are doing, as well
5 as how it looks to the regulators and consumers in terms
6 of what happens to gasoline prices. It is a much more
7 complicated calculation than simply do I sell that next
8 barrel, do I make that next barrel based on what the
9 price is.

10 For instance, there was a situation that was
11 highlighted in the FTC's midwest investigation and
12 repeated in the one done recently by Senator Levin's
13 staff about were there those who held back extra product
14 in the midwest at a time of shortage, and I think the
15 important thing to look at there is just briefly, if you
16 have extra product in a market like that, does it make
17 sense to you as a corporate actor to dump that product
18 into a tight market, not merely for the impact that you
19 get from selling that, but the impact it has on the
20 price of all the rest of the product that you're
21 selling.

22 And there are things that might make great sense
23 from a consumer's standpoint that make no sense from a
24 stockholder's standpoint. And so one just has to
25 understand that there's a spectrum of interests that

1 Levin report and all of the other sources that are out
2 there on this, but I think this has been very helpful
3 this morning.

4 We will start again this afternoon at 1:00 to
5 talk primarily about refining issues.

6 Thank you.

7 (Whereupon, at 11:45 a.m., a lunch recess was
8 taken.)

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1 AFTERNOON SESSION

2 (1:00 p.m.)

3 MR. WROBLEWSKI: Why don't we go ahead and get
4 started so we can end around 4:00 this afternoon.

5 Good afternoon and welcome back to the FTC's
6 second public conference on factors that affect the
7 prices of refined petroleum products.

8 My name is Michael Wroblewski, and I'm with the
9 General Counsel's Office here at the FTC.

10 This afternoon's panel will concentrate on
11 refining, bulk supply and transportation issues.
12 Similar to the format we used this morning, we will
13 start with four presentations that will provide a
14 foundation for the discussion of issues to follow. The
15 presentations will be on the fuel requirements of the
16 Clean Air Act of 1990, price variability and volatility
17 in wholesale gasoline markets and perspectives on the
18 refining and pipeline industries.

19 Before we begin with the presentations, I would
20 like to introduce my co-moderators. To my right is Nick
21 Franczyk. He is an attorney in our Midwest Regional
22 Office who was instrumental in pulling together the
23 FTC's Midwest Gas Report last year.

24 And then Jay Creswell, who is actually doing a
25 quick little duty in getting a name tag for our first

1 speaker, Jay is an economist in the Bureau of Economics,
 2 and he's played a key role in the review of several of
 3 the recent mergers in the industry.

4 Susan DeSanti, who was moderating this morning,
 5 will also be joining us a little bit later.

6 Before we start with the presentations, let me
 7 go around and I will introduce each of the panelists
 8 first, and then we will start with the presentations.

9 The first presentation will be given by Mr.
 10 Robert Larson, the Acting Director of the Environmental
 11 Protection Agency's Transportation and Regional Programs
 12 Division. In that role, he is responsible for assessing
 13 transportation's role in conformity and state
 14 implementation plans, reducing air pollution and
 15 implementation of programs aimed at reducing the impact
 16 of motor vehicle fuels and fuel additives on air
 17 pollution and toxic emissions. We are pleased to have
 18 Mr. Larson with us this afternoon, and we look forward
 19 to his presentation.

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1 be discussing some general trends in volatility and
2 variability in wholesale gasoline markets.

3 In the third presentation we will hear from
4 Robert Slaughter, president -- recent president,
5 congratulations -- of the National Petroleum and
6 Refiners Association, the national trade association
7 composed of those who own or operate 98 percent of U.S.
8 petroleum refining capacity and petrochemical
9 manufacturers with processes similar to refining.

1 for Kinder Morgan's liquid petroleum operations since
2 2000. She's responsible for business development,
3 customer service, scheduling, control center operations,
4 regulatory planning and compliance for the pipelines and
5 terminals associated with Kinder Morgan's West Coast and
6 Pacific pipelines and its Plantation Pipeline.

7 Prior to the discussion, Ms. Morgan will provide
8 a brief overview of Kinder Morgan's operations so that
9 we have a better grasp of its operations here in the
10 U.S.

11 Also joining us as a discussant will be Dr.
12 Edward Murphy, Downstream General Manager for the
13 American Petroleum Institute. The downstream segment
14 includes the refining, marketing and transportation of
15 petroleum products, including the delivery of these
16 products to service stations across the U.S. We thank
17 Dr. Murphy for agreeing to participate again on behalf
18 of API, as he participated in the first conference we
19 held last August.

20 One other quick housekeeping note, we have had a
21 number of people ask about the presentations that were
22 presented this morning and the ones that we will hear
23 this afternoon, as well as the two papers that the
24 Chairman referenced in his opening remarks earlier
25 today. All of the materials are on the Commission's web

1 site. It's a little bit complicated to get there, but
2 if you're on the homepage, there's a button that says
3 "Formal Actions, Opinions and Activities." Click on
4 that and you'll see another button that says "Public
5 Conferences," and the first public conference listed is
6 today's, and all of the presentations will be listed
7 there.

8 So, on with the presentations. Dr. Larson, if
9 you would like to go first? Thank you.

10 MR. LARSON: Thank you, Michael. Thank you for
11 the introduction and turning the screen on, sometimes
12 the most difficult job.

13 As Michael mentioned, I'm going to be giving a
14 little background on fuel from the Clean Air Act
15 perspective, but first a little bit of background on the
16 mobile source sector and why we think it's an important
17 sector to look at.

18 First of all, we're interested in trying to do
19 our best to reduce mobile source emissions, and the
20 mobile source sector is a very significant contributor
21 to air pollution, representing over 50 percent of the
22 Nox inventory; 42 percent of the VOC, volatile organic
23 carbon, inventory -- these are the two constituents,
24 primary constituents that go into ground-level smog --
25 25 percent of the PM-10 inventory and 80 percent of the

1 carbon monoxide.

2 As some background from the Clean Air Act, the
3 1990 Clean Air Act amendments were very instrumental in
4 establishing the fuel programs that we have today. It
5 put in place both the reformulated gasoline program,
6 which was initiated in 1995 after a very lengthy
7 stakeholder and rulemaking process, as well as
8 authorizing state fuel programs, which I will speak to
9 in a couple minutes.

10 The Clean Air Act established that the 10
11 dirtiest metropolitan areas in the United States were
12 required to have RFG, and it also allowed other areas
13 that had significant air quality problems to opt in to
14 RFG. Approximately 30 percent of the gasoline consumed
15 is this cleaner burning reformulated gasoline, and as a
16 result -- these are very major metropolitan areas -- an
17 estimated 75 million Americans are breathing cleaner air
18 as a result of the RFG program. The emissions impact of
19 RFG in just these areas is estimated to be equivalent to
20 removing about 16 million passenger vehicles from our
21 roads.

22 This is a slide depicting the federal mandated
23 RFG programs, the opt-in programs. California's is
24 designated separately. And then there's a small area
25 there where -- to designate the Phoenix area

1 clean-burning gasoline program.

2 The Clean Air Act mandated that reformulated
3 gasoline contain 2 percent oxygen. This has been
4 achieved through -- primarily, at least -- through the
5 use of MTBE, methyl tertiary butyl ether, and ethanol,
6 with MTBE being a very large portion of the oxygenate
7 used right now.

8 However, there's growing concerns with the water
9 contamination from MTBE, both real and potential, and as
10 a result, a number of states have already banned or are
11 considering banning the use of MTBE in their state from
12 the water quality perspective. And the pending Senate
13 energy legislation would eliminate the use of MTBE.

14 In addition to that, the amendments would remove
15 the oxygen mandate for RFG and replace it with an
16 ethanol usage.

17 We have estimated the cost of RFG compared to
18 conventional gasoline for summertime use and have used
19 these numbers over -- in many forms and over a number of
20 years and really haven't had them significantly
21 challenged, so the cost of producing a gallon of
22 reformulated gasoline is estimated to be in the range of
23 4 to 8 cents per gallon compared to the production cost

1 particular fuels that -- or oils that they're starting
2 with.

3 When you look at just the summertime gasoline,
4 however, there's also RFG requirements for winter grade
5 gasoline. If you look at the difference between the
6 winter grade RFG and the summer grade RFG requirement,
7 the difference is not that large, and it drops to about
8 2 to 3 cents per gallon. This is the increment that we
9 would expect from a refinery cost perspective as you
10 transition from winter grade to summer grade RFG.

11 The states are preempted from adopting their own
12 fuel programs, but they are allowed to do so if it's
13 necessary to meet their national ambient air quality
14 standards in their areas, and a number of states and
15 localities have received EPA's approval to adopt their
16 own state fuel programs other than RFG, primarily
17 looking at reducing the gasoline volatility.

18 It's notable from our perspective that in
19 adopting the state fuel programs, the states go through
20 not only a public process but we think pretty much it's
21 common practice for them to consult closely with the
22 refining industry during the development of those state
23 fuel programs and pretty much uniformly are receiving
24 the strong support of the refining industry as they
25 adopt those state-specific fuel programs.

1 The National Energy Policy Development Group
2 about a year ago came out with recommendations that
3 directed EPA to study the issue of state and local, and
4 what was coined at that time, boutique gasoline fuel
5 programs, you know, a specialized fuel requirement that
6 might be unique to a relatively small geographic area.
7 The goal was to look for ways to maintain and improve
8 the environmental benefit that you would get from the
9 variety of programs, but in doing so, to look at ways to
10 improve the flexibility in the fuel distribution system
11 so that there would be a greater availability of fuel
12 and which I guess would have the potential impact of
13 improving the price picture for fuel. It certainly
14 would help address issues of lack of fuel availability
15 in times of crisis when there's a pipeline or refinery
16 disruption.

17 There are a range of existing fuel programs with
18 conventional gasoline having a 9 RVP nationwide, but
19 there's a southern tier of states that use a 7.8 RVP.
20 There are similar difference and of states e6se as3I-

1 can see, there's a range of requirements there, from 8
2 down to 7 psi, and at least in one case looking at lower
3 sulfur as well.

4 We did a boutique fuels study. We consulted
5 with the -- all of the stakeholders that we could get a
6 hold of, including many of the refiners represented and
7 associations represented here today, to look at just
8 what was the state of the boutique fuels out there and
9 what could be alternatives available to improve the
10 fungibility of fuel.

11 It focused on the summertime fuel. We --
12 following the mandate from the NEPD, we are looking at
13 ways to improve not only the fungibility of the fuel but
14 also the opportunity for improving the air quality
15 benefits.

16 We understood that as the states look at their
17 water quality problems, there's a growing trend for MTBE
18 bans. We also understand that as states are looking for
19 improvements to air quality, especially as they look
20 forward to the eight-hour ozone PM standards, that their
21 fuels will -- the specialized fuels will again be
22 prominent, I think, in their efforts to reduce
23 emissions.

24 One of the conclusions that we did get from the
25 refiners was that the oxygen mandate is a primary driver

1 of some of these boutique fuels. In order to avoid the
2 mandate, they will go with a lower RVP alternative in a
3 number of areas.

4 Is there a problem with boutique fuels? Well,
5 it certainly has the air quality benefits, so from that
6 perspective there is not a problem. In establishing the
7 boutique fuel programs at the state level, state and
8 local level, as I mentioned earlier, there was an
9 extensive consultation with all the stakeholders,
10 including the refinery industry, which generally
11 supported the establishment of those programs.

12 So, they are all put in place with a lot of
13 forethought of what the supply -- you know, anticipating
14 that there will be good supply available of the boutique
15 fuel, and that system works well as long as, as pointed
16 out here, there is not something that will cause a
17 disruption in the fuel.

18 However, we have experienced some disruptions,
19 and when that happens, then the primary issue is how do
20 you get that boutique fuel? Sometimes there's not a
21 local refinery that's able to feed that area with its
22 unique fuel requirements, and that has caused some
23 ongoing concern of the availability of fuel.

24 We also looked at the winter to summer
25 transition, and a lot of other people have as well. We

1 segment of air pollution continues to be a concern, and
2 because of that, we think that clean fuel programs, just
3 as they have in the past, will play a significant role
4 in helping keep our communities' air clean.

5 Thank you. I think that does it. That's it.

6 (Applause.)

7 MR. WROBLEWSKI: Thank you very much.

8 Dr. Hogarty, please go ahead.

9 DR. HOGARTY: It's good to be with you. My
10 presentation, written presentation, is rather long, and
11 it's on the FTC website. Today I'd just like to make an
12 observation and then get on to three points.

13 I think the best way to start is I'll just run
14 through the observation and the three points and then
15 talk about each of the three starting from the first.

16 The observation is that bulk prices of gasoline
17 are notoriously volatile and geographically variable.
18 And then the three points:

19 First, the causes of the volatility and the
20 variability are not really the problem. The problem
21 really is low profitability in the refining marketing
22 segment.

23 The second point, modest increases in refining
24 marketing price margins would mitigate that wholesale
25 price volatility but might make consumers worse off.

1 The third point, consolidation among the biggest
2 refiners and new competition from other refiners have
3 both contributed to lower but more volatile and variable
4 gasoline prices.

5 Okay, back to the first point. The proximate
6 causes of volatility or variability really are not the
7 problem. As just mentioned, occasionally there are
8 price spikes, and sometimes those price spikes are
9 directly attributable to an accident. In California in
10 1999, there were a couple of refinery fires, and there
11 was a pipeline explosion. You can go back into the
12 historical record and you can trace a good part of the
13 price spike problem in California at that time to those
14 refinery shut-downs and the pipeline shut-down, clearly
15 had a specific accident or accidents, and those were
16 causes for the event, the price spikes.

17 At other times, including in California in 1999,
18 fuel mandates have at least been implicated in the price
19 spike. Now, while the accidents in California were the
20 specific cause, this price spike was greatly aggravated,
21 made much, much worse, by the fact of a unique
22 California blend.

23 Similarly, in the Midwest in 2000 and at other
24 places and times, special fuels have greatly contributed
25 to the observed price spike regardless of what may have

1 happened to the physical structure.

2 Another possible cause, a general cause of price
3 spikes, would be the low price elasticity of demand for
4 petroleum products, especially gasoline. In the very
5 short run, a matter of days, the price elasticity is a
6 very small number. Similarly with the supply
7 elasticity, so if there is some mishap, it's hard to
8 compensate.

9 Now, the FTC, in its Midwest Gasoline Price
10 Investigation, clearly identified I think a fundamental
11 cause, and that is the chronically scarce refining
12 capacity. Throughout the U.S. and especially in certain
13 areas, refining capacity is very scarce, and that
14 scarcity makes the whole system or parts of the system
15 highly vulnerable to these price spikes. Almost any
16 small interruption is liable to lead to a sharp run-up
17 in prices at the pump.

18 Lately I understand Energy Secretary Abraham has
19 concurred in that assessment, at least going forward,
20 saying that in the future we have to be more attentive
21 to the rising capacity utilization in refining, and it
22 may present a problem. I understand the American
23 Petroleum Institute also is somewhat concerned about the
24 future availability of capacity and whether or not high
25 and rising capacity utilization rates might make the

1 U.S. more vulnerable in the future.

2 But my contention is that the underlying problem
3 is low profitability. Low profitability undercuts the
4 incentive to invest, and the lack of incentive to invest
5 means a chronic scarcity in capacity. In turn, the
6 chronic scarcity of capacity means that some areas are
7 especially vulnerable to accidents, and lastly, the
8 chronic scarcity of capacity in turn caused by low
9 profitability makes any price spike much worse. It
10 makes a boutique fuel problem worse than it might
11 otherwise be.

12 Well, how bad is the profitability in the
13 refining market? It's really terrible. Over the last
14 20 or so years, in a typical year, the rate of return in
15 refining marketing has been 5 percent. Now, think about
16 that, 5 percent over a 20, maybe longer, year period.
17 That low rate of profitability is just not enough to
18 actually induce the investment that consumers say they
19 would want, and certainly it's not enough to induce the
20 investment that would prevent price spikes.

21 Now, why have profits been so low? A couple of
22 reasons. One is that a significant fraction of the
23 investment in the refining marketing sector has been
24 directed toward pollution abatement and the production
25 of cleaner fuels. These are worthy goals. As social

1 goals, they may be among the highest, but unfortunately,
2 they don't exactly comport with what consumers are
3 willing to pay. The tendency for consumers is to seek
4 the cheapest fuel, and generally refiners have had
5 trouble recovering their investments in cleaner fuels.

6 In addition, refiners face a difficult problem
7 of making costly investments with long lead times that
8 depend on relative pricing, the relative price of crude
9 relative to products and prices among crude oils and
10 among different products. For example, a refiner might
11 invest in facilities to process low grade crude oil
12 based on historic price differentials between high grade
13 and low grade crude oils. By the time that investment
14 comes to fruition, the relative prices may have changed,
15 so the expected profits are not realized.

16 Similarly, a refiner might invest in a capacity
17 to produce higher octane gasolines. By the time that
18 investment begins to generate the higher octane
19 gasoline, the demand may have fallen. In fact, that has
20 happened. And indeed, to some extent, car manufacturers
21 have been reducing the octane requirements of the cars
22 they manufacture. So, again, the refiner finds himself
23 making an investment well in advance of anticipated
24 events that do not materialize.

25 One of the biggest reasons for the low

1 profitability in my opinion, at least, is refiners face
2 an all-or-nothing choice. Under the EPA rules, refiners
3 face a choice of either produce the reformulated fuels
4 and make the pollution abatement expenditures required
5 to comply with the law, or shut down. Most refiners
6 most of the time have elected not to shut down. That
7 means that they've been required to make these expensive
8 investments, which as I said, generally have not paid
9 off.

10 Over time, the cumulative impact of these
11 increased investments adds up. So, you find from the
12 historical record that refiners or the refining
13 marketing sector has been increasing capacity slightly
14 and investing more than has been depreciated and
15 certainly investing more than they've earned in profits.
16 A result has been sort of a capacity creep.

17 Well, there is a little bit of good news in the
18 recent record. Profits of refining and marketing went
19 up quite a bit in the late eighties. For a couple
20 years, there were a couple good years, and recently,
21 '98 -- pardon me, '99, 2000 haven't been too bad. So,
22 occasionally the profits do go up, and when these
23 profits go up, there usually is a pretty strong response
24 in terms of investment. I say that's encouraging
25 because it's indicative of the hypothesis or possibility

1 that if refining and marketing profits are much higher,
2 much higher than they are now or have been, that the end
3 result would be a great increase in investment, which
4 would alleviate that problem of chronic underlying
5 capacity -- low capacity.

6 Which brings me to the question raised by the
7 second point. The second point is that if you had
8 modest increases in the refining marketing margin, the
9 rate of return would rise, and investment would
10 increase, and capacity utilization -- capacity would
11 rise, prices would tend to stabilize, all for the good,
12 but consumers might be a little worse off.

13 I did a very crude calculation. I observed that
14 the net refined margin as computed by DOE recently for
15 the last 20 years has been on the order of 2 cents a
16 gallon. Associated with that 2-cent-a-gallon profit
17 margin is a rate of return of 5 percent. My
18 back-of-the-envelope calculations -- and I emphasize
19 "back of the envelope," they may be wrong -- are to get
20 a 15 percent rate of return, which I would call adequate
21 to induce the investment to help stabilize prices, the
22 refined margin would have to rise from, say, 2 cents up
23 to 7 or 8 cents per gallon.

24 Now, that's a tripling or a quadrupling in the
25 refined product margin, but in terms of the per gallon

1 impact, it's probably not too bad.

2 The upshot seems to be that based on my rough
3 calculations, an increase of a nickel or perhaps a dime
4 in the average gasoline price would induce investment

1 occurred through the merger and acquisition process, and
2 furthermore, the companies that have succeeded in the
3 consolidations have less capacity than those entering
4 into it. That is demonstrated, as far as I can
5 determine, in that the combined firm ExxonMobil has less
6 capacity than Exxon and Mobil did beforehand. Generally
7 I believe that the biggest mergers have reduced the
8 capacity in the hands of the biggest firms, and what has
9 happened is that a lot of the refining capacity has
10 wound up in the hands of what I might call independent
11 or merchant refiners.

12 Formerly, independent refiners like Tosco and
13 now Phillips-Tosco and I'm told now Conoco-Phillips-
14 Tosco have become extremely big, but Exxon, Mobil and
15 Chevron, the big ones from five or ten years ago, are
16 relatively smaller. Similarly, Valero, a refinery that
17 was relatively small a few years ago, is now one of the
18 biggest, Valero-plus perhaps I should call it.

19 Along with this consolidation of refining
20 capacity has come a new distribution channel, and a new
21 distribution channel principally comprises the
22 hypermarkets, and that's really a topic for tomorrow,
23 but it concerns today in this sense, that the
24 hypermarkets like Wal-Mart offer a new distribution
25 channel previously unavailable, and the significance is

1 that refiners like Murphy, Tesoro and many others that
2 previously lacked access to retail customers now have it
3 through the hypermarkets.

4 It's my belief that in the long run this will
5 encourage entry into refining and enhance the
6 competition that can be brought to bear by these
7 independent and merchant refiners. Very simply stated,
8 I think that Murphy Oil Company is a much more
9 formidable competitor to all the other companies when it
10 hooks up with Wal-Mart than when it has to go out on its
11 own. Murphy, in effect, by joining with Wal-Mart is
12 eliminating -- is preventing -- is saved the necessity
13 of trying to recruit its own dealers and entice
14 marketers to sell its brand.

15 So, in sum, I would want to leave you with the
16 most important point, I think, of those I made, which is
17 at least in my judgment that low profitability is the
18 cause of the chronic underlying scarce capacity, and in
19 turn, this aggravates the problem of fuel spikes caused
20 by fuel mandates and aggravates the general problem of
21 accidents themselves leading to price spikes.

22 Thank you very much.

23 (Applause.)

24 MR. WROBLEWSKI: Thank you.

25 Mr. Slaughter?

1 MR. SLAUGHTER: Thank you very much. I wanted
2 to thank the Commission for the invitation to come back
3 and talk a little bit about refining issues. I'm Bob
4 Slaughter, National Petrochemical and Refiners, and we
5 have a broad membership across the refining industry, as
6 Michael mentioned.

7 I'd like to say just at the outset of this, I'm
8 going to move relatively quickly through a bunch of
9 slides, and a lot of people have seen much of this
10 information before, and through a few key points I want
11 to make and focus on.

12 One of the things I want to say, and Tom has
13 really set the table for this pretty nicely by talking
14 about the low profitability in the refining industry.
15 We have a lot of problems in the refining industry. One
16 of my chairmen told me that he appreciated the fact that
17 my constant message is how tough a business the refining
18 industry is, because he thinks it is, too. He's an
19 integrated. So, he sees all the different parts of the
20 business, and he thinks that refining is the toughest,
21 and it is.

22 But I would like to say one thing, that even
23 though it is a tough business and we have lots of
24 challenges ahead of us, that the refining industry is
25 really incredibly diverse today. We have a very diverse

1 refining industry. We have some of the largest
2 companies in the world that are participating in the
3 American refining industry in very significant ways,
4 ExxonMobil, Shell, BP, ExxonTexaco.

5 We have other integrateds that are not quite
6 that big, like Marathon/Ashland, that are participating,
7 Phillips. We have strong independent companies like
8 Valero, which has been mentioned, Sunoco, Tesoro and
9 others. We have more regional refiners like Sinclair
10 and Frontier. We have a really diverse industry, and
11 one of the things that I think people should take note
12 of is that fact and also that it's very important I
13 think to maintain the diversity of the refining
14 industry.

15 There are some things that could be better for
16 our industry, but there are some good things about it,
17 too, if it is getting the participation of so many
18 different kinds of companies. So, I think we ought to
19 kind of adopt as a policy goal going forward that we
20 should try to maintain the participation of all those
21 kinds of players in this business, because it results in
22 a healthier business and is better for American
23 consumers.

24 These are facts that I think pretty much
25 everybody knows, basically the basic stats on what is

1 produced and what is -- what the demand currently is. I
2 point to the bottom of this page, the EIA forecast, is
3 that petroleum demand will increase by 1.5 percent per
4 year to 2020. As I remember, they see an increase in
5 crude plus product imports going from 10 million barrels
6 a day to 15 million barrels a day by 2020. Sixty-five
7 percent of the growth in imports is in refined products,
8 not in crude, and I think that's very significant,
9 because it shows you where the future of the country is
10 headed under, you know, kind of a steady-state policy.

11 It means significant increases in refined
12 product imports, where essentially if things are not
13 done, we will be talking about how did the number of
14 refined product imports get so high a few years from now
15 and what was it that we didn't do? So, this is a very
16 important stat that at this point hasn't gotten I think
17 quite as much attention as it should.

18 Again, this is a chart that really shows that
19 the capacity of the average refiner has gone up;
20 however, the number of refineries is significantly down

1 out far and away on the average the largest volume
2 product is gasoline. Still, that's only half the output
3 of refineries.

4 Refinery production and petroleum product
5 demand, just showing something that I think everybody
6 knows now, that even now we are producing -- we are
7 reliant on some imports, because demand for petroleum
8 products is higher than the domestic industry's ability
9 to produce, and as I've just indicated, EIA at least for
10 one and I think many others believes that we're going to
11 see a significant bump up in the dark blue line in years
12 to come unless something's done to counteract that.

13 Again, here is petroleum product imports.
14 Gasoline, I think we usually run at about 400,000
15 barrels, sometimes peak months 800,000. I think total
16 imports are something in the neighborhood of 2 million
17 barrels a day.

18 Capacity and utilization, as you'll see, we
19 utilize our refining capacity at near total utilization
20 figures. I think we're currently in the area of 94
21 percent. Last spring, we got up to 99 percent in the
22 run-up to the summer months. We never get lower than
23 86-ish. This in any other industry would be considered
24 full utilization, and, you know, the only way you get by
25 with steadily increasing demand, significant increasing

1 demand and fewer refineries is you have to use the
2 refineries that you have full tilt all the time, and
3 that puts a lot of stress on the systems, and it means
4 that sometimes there are outages, and then there are
5 some supply implications with that.

6 The new regulations we face are many and varied.
7 As you can see here, the projected investment
8 requirements for several of them are quite significant.
9 The potential cost for these programs approaches \$21
10 billion in this current decade that we're in. Many
11 folks in the industry who have looked at the overall
12 investment requirements for the industry feel that we're
13 going to need more than \$30 billion of investment in the
14 refining segment in this decade, this amount of money in
15 environmentally related investments, the rest of the
16 investment necessary to maintain current capacity and
17 hopefully to increase it.

18 This is what we call the blizzard chart, which
19 just shows cumulative regulatory impacts on refineries,
20 2000-2008. It shows the various programs that we're
21 facing, gasoline sulfur, on-road diesel, very demanding
22 programs, \$8 billion for Tier II gasoline sulfur, on the
23 same order of \$8 billion for the on-road diesel rule,
24 and more to come. There are a lot of investment
25 requirements here.

1 Just the on-road diesel sulfur rule is extremely
2 challenging. It's a very deep reduction. The industry
3 is going to have to make -- on top of the gasoline
4 sulfur rule by the middle of 2006, the investments have
5 to be made, and there are separate investments on top of
6 the gasoline sulfur investments. We had urged the
7 previous Administration to postpone the effective date
8 to get us out of doing two different investments in
9 programs in the same time frame, and that really was not
10 done, and one of the problems there, which was
11 highlighted by a National Petroleum Council report, is
12 the improper sequencing of these rules really puts a
13 tremendous burden for capital investment on the refining
14 industry, and it will result in refinery closures and
15 further concentration in the industry.

16 As a matter of fact, the Premcor Corporation, in
17 announcing the closure of its Blue Island facility last
18 year and the closing of its Hartford facility this year,
19 said basically it could not justify the gasoline and
20 diesel sulfur investments in those facilities. So,
21 we're already seeing some impacts.

22 We think there's still time for a better highway
23 diesel rule. We litigated this along with several
24 others as petitioners. We lost that suit last Friday.
25 There is going to be a review under FACA, under the

1 Clean Air Advisory Council at EPA of this rule. I know
2 API has already written a letter to that group urging
3 them to take a number of serious considerations into
4 account as they go forward. We're wanting to work with
5 that group to see what we can do to smooth the
6 implementation of this very challenging rule.

7 Mobile source air toxics I wanted to mention.
8 There is a problem in this rule, which is essentially
9 established to prevent a back-sliding in air toxics
10 achievements in reformulated gasoline and conventional
11 gasoline. The problem is that refiners, regardless
12 of -- well, the refiners were left with their own
13 baseline as to what they were doing in terms of toxics
14 in 1999 and 2000 gasoline. They may have a very
15 challenging baseline, for instance, the stat -- the spec
16 on reformulated gasoline benzene content is 0.095. Some
17 of them were actually at 0.048, and their baseline holds
18 them there.

19 You know, the benefit of over-achieving in the
20 environmental area is being held to continue to
21 over-achieve and spend extra money. This is potentially
22 a very serious problem, particularly if MTBE disappears,
23 because if you lose MTBE as a blendstock, it's going to
24 be very difficult for refineries to produce this
25 gasoline and maintain these low baseline levels.

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1 We're unfortunately reduced to going in on a
 2 case-by-case basis to EPA on this to ask for relief if
 3 and when this happens, and NPRA for one has been talking
 4 about this with the Agency for a while, and we are
 5 concerned that particularly if we lose MTBE, there's a
 6 problem with gasoline producibility.

7 The other thing is this puts various kinds of
 8 gasoline in different boxes. For instance, it limits
 9 your ability to switch back and forth in your production
 10 between RFG and conventional gasoline, because they have
 11 separate baseline requirements. Essentially it created
 12 a boutique fuels program right here within the MSAT
 13 rule, because it's very difficult to make different
 14 kinds of gasoline, because if you affect your toxics
 15 emission on one of the pools, you're out of compliance,
 16 so you can't switch back and forth as easily as you
 17 might because of supply requirements, outages, whatever.
 18 Anyway, this is something that bears watching.

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1 almost anything you do, including routine maintenance at
2 refineries and other industrial facilities.

3 We think we're very much in need of further
4 clarification of what these requirements are. We
5 believe that we need additional market-oriented
6 flexibility, like plant-wide applicability limits, the
7 ability to go to those if we want to, which is basically
8 a capping mechanism that takes you out of some of the
9 elements of the NSR program.

10 We need to have a better understanding of what
11 constitutes routine maintenance and repair. The
12 Administration has initiated a study of this program.
13 We've participated, as have many others. We had a
14 meeting with 12 of our refining members. We gave the
15 Administration 32 instances in which we felt this
16 program had hindered our ability to increase supply. We
17 are hoping that we will get some proposed changes on
18 this situation.

19 In the meantime, there are enforcement
20 activities taking place under the re-interpretation of
21 the rule. We're very concerned about those, and they
22 are an additional investment requirement on an already
23 beleaguered industry. The settlements that have been
24 announced of those who have had enforcement actions
25 against them which they have settled constitute already

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1 over a billion dollars in additional investment in
2 capital plant within those refineries covered by those
3 agreements over the next several years, and that's an
4 additional investment required in the domestic industry
5 that we feel in many cases is just not required by law.

6 At a time when we have to make all the other
7 investments in our plant, it's very bad to have to
8 basically do things that are unnecessary and
9 counter-productive to settle NSR actions that we think
10 are really inappropriately brought. We're hoping that
11 the Administration recommendations to clarify this
12 situation and hopefully improve it will be out soon.

13 On boutique fuels, a lot has already been said
14 about this. Frankly, you know, a lot of this comes from
15 the colored maps that we took up to explain to Congress
16 what was going on in the Midwest in 2000, and to some
17 extent they've been misinterpreted, because we were
18 trying to show people what the problems were in moving
19 supply around the country and, you know, how many
20 different requirements there were in individual areas.

21 It's the industry's job and expertise to
22 optimize whatever the requirements are, and it does I
23 think a fine job of optimizing them, and as pointed out
24 in the EPA slides, I mean, when we have gr.ulruption,
25 there is a problem, but generally, we are able to take

1 care of the boutique fuel situations, and they are
2 largely a reaction in our opinion to the 2 percent
3 requirement for oxygenation in RFG, which some areas
4 chose not to adopt for various reasons and decided to go
5 to their own particular recipe.

6 Also, because of federalism, we understand also
7 it is fairly difficult to turn a state or locality down
8 if they have a fairly well-reasoned claim that they want
9 one of these fuels. So, one of our concerns is that we
10 don't want the existence of the boutique fuel program to
11 result in the creation of additional gasoline
12 specification changes at this time when we have so many
13 other things to do that require investment.

14 Refineries just don't need another fuel change,
15 and the fact of the matter is that if there are two
16 gasoline specifications and you're going to go to one,
17 you're going to go to the most stringent one of the two
18 environmentally, and it's going to require the most
19 investment and probably also have a supply impact as
20 well. So, we've urged people to look at the boutique
21 fuel situation, and that's being done.

22 EPA has done some of that. I think both the
23 House and the Senate bill talk about boutique fuel
24 studies, but we do think that the people who look at it
25 should bear in mind that they should do no harm, because

1 the industry doesn't really need additional investment
2 requirements at this time.

3 Just a couple things on the Senate Energy Bill,
4 I was asked to talk about that. It contains an MTBE ban
5 and ethanol mandate, 5 billion gallons by 2012. There's
6 a small refinery exemption. The RFG oxygenate
7 requirement essentially goes away, it's waived
8 immediately in California and everywhere in nine months.

9 NPRRA opposes mandates and bans, and we're
10 worried about the supply impact of this provision. So,
11 we're not supporting it. There is another industry
12 point of view on that, and I'll defer to Ed Murphy for
13 that during the discussion section. We do have supply
14 concerns about this, and, you know, we're hopeful that
15 we can get some changes, particularly in the Senate
16 provision.

17 A couple things, there is a credit trading
18 program. It makes things a little better, but we're not
19 sure that it makes things enough better. We're still
20 worried, again, that just because somebody can buy
21 ethanol credits, it doesn't replace the volume. It
22 gives them a paper electronic credit. It doesn't
23 replace the volume foregone when you've lost 10 percent
24 of your supply in places on the East Coast and West
25 Coast by losing MTBE. So, we have some concerns there.

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1 Again, I was talking to Mary earlier, that we
2 always have problems with all of our transitions, and we
3 always underestimate the problems that we're going to
4 have with transitions, and politicians are in the
5 business of being always optimistic about the chance of
6 other people doing what they've asked them to do. That
7 means we need to be cautious, I think, going forward
8 with a big change like this, and I'm not sure that we
9 have up to this point really been cautious in looking at
10 what we're going to have to do over the next four years.

11 This is a little more on the MTBE ban. I've
12 just gone over this. There are future and potential
13 costs from losing MTBE. We basically at NPRA have
14 favored elimination of the 2 percent. We're not opposed
15 to a phase-down of MTBE, but we are concerned about a
16 ban, as I mentioned earlier.

17 The House bill doesn't address MTBE usage or the
18 ethanol mandate, and we'll see what the conference comes
19 up with.

20 There are some regional concerns on it.
21 California just brought this up, but the governor, of
22 course, extended the time for the California ban for one
23 year because of concern about some of the necessary
24 facilities to implement that and the impact on gasoline.

25 The Northwest also seems to prefer gasoline

1 without either MTBE or ethanol, and air toxics
2 reductions achieved with MTBE are hard to replicate with
3 ethanol or with no oxygenate, and that was a point I was
4 making earlier. You have important problems if you lose
5 MTBE there.

6 Just, again, noting what our position is. I'm
7 sure Ed will have some more to say about that.

8 The Unocal patent, I just wanted to mention, we
9 have problems with the Unocal patent. We have urged the
10 Patent Office and have actually urged the FTC as well to
11 take a look at these patents for their impact on supply.
12 We appreciate the fact that both those entities are
13 currently looking at these patents. We think they don't
14 add anything except costs, and they're
15 counter-productive.

16 The future outlook is this -- I wanted to say
17 something for just a second about the Subcommittee
18 hearing last week on gasoline prices. The
19 recommendations that came out of those hearings
20 basically is that FTC should be more cautious about
21 mergers. I have referred everybody to Former Chairman
22 Pitofsky's statement before the Commerce Committee in
23 April of 2001 in which he details how careful the FTC
24 has been with mergers and how painstaking, and I think
25 anyone who thinks that they take merger proposals

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1 lightly here should take a look at that testimony and
2 also the track record of the current Commission over the
3 last year. We don't think there's any reason for any
4 merger moratorium, which was discussed by some of the
5 witnesses there.

6 Also, for changing the law in cases of parallel
7 pricing, one of the economists who appeared the second
8 day pointed out that there was some disagreement as to
9 what parallel pricing is and also what it indicates.
10 Shifting the burden this way, the problem that you have
11 is, as suggested by the Chairman in the Subcommittee
12 hearing, could be you significantly increase the cost of
13 doing business. You've increased your litigation costs,
14 and that's not going to do anything but increase the
15 costs to consumers and also concentrate the industry
16 further as the cost of participating in the industry
17 goes up. It's not something that we think is at all a
18 positive change, putting aside the fact that we think
19 it's unfair.

20 The other is to require oil companies to
21 maintain inventory to avoid shortages. That also adds
22 costs. It's not economic to maintain all of that
23 inventory or the companies would be maintaining it, and
24 several of the witnesses pointed out the very
25 substantial cost of maintaining inventory and

1 recommended strongly against this particular
2 recommendation.

3 And, you know, basically I've just gone over
4 these. You know, one of the things that is of concern
5 to me, I've been around here since 1970, like some other
6 people in the room. People seem to be reverting to a
7 desire for some kind of administered pricing system for
8 gasoline, which was nothing but a disaster when we tried
9 it in the seventies. The problem is that the prices
10 tend to be stabilized, as Tom I think and others have
11 mentioned, at too high a level, and you get a lot of
12 inefficiencies and extra costs built into the system,
13 and you lose the volatility, but people end up paying
14 more in terms of higher prices, plus also shortages,
15 things like gas lines.

16 Santana said, "Those who don't remember the past
17 are condemned to repeat it." I think there aren't
18 enough people around who remember the seventies or sat
19 in those gas lines or this type of thinking I think
20 would not be occurring.

21 Not really much more here that I haven't already
22 said. I just pointed out that, you know, just one thing
23 I'll leave you with is there's a lot of discussion about
24 environmental investment costs. As Tom pointed out,
25 those are for a very good cause, but again, the

1 environmental investments need to be made cost
2 efficiently. They're a very significant burden on the
3 industry. They're not free. And we're hoping that we
4 can find a better balance between our energy and
5 environmental policies, regulatory policies and
6 everything else.

7 We think that will be one of the most positive
8 things that can be done for the refining industry going
9 forward, and again, to maintain that healthy and also
10 diverse industry that I think we still have now.

11 So, thank you very much.

12 (Applause.)

13 MR. WROBLEWSKI: Thank you. Can I ask you one
14 quick question before Steve starts? You turned off the
15 graph, but you had one graph up there that was a -- it
16 was earlier on, and it had light blue bars and the dark
17 blue line, and it talked about capacity and utilization.

18 MR. SLAUGHTER: Right.

19 MR. WROBLEWSKI: And it had capacity, I think,
20 as the bars and the utilization was the line that was
21 above, and between 1992 and 1997, the utilization was --
22 there was a big gap between the utilization and the
23 capacity, and I didn't understand that. I would have
24 thought it would have maybe been the other way.

25 MR. SLAUGHTER: You know, you're right.

1 UNIDENTIFIED SPEAKER: I don't understand the
2 question.

3 MR. WROBLEWSKI: If it's just a production
4 error, that's fine, I just wanted to --

5 MR. SLAUGHTER: I think it's a production error,
6 because I think the blue line should be up near the
7 top --

8 MR. WROBLEWSKI: The bars should be up higher?

9 MR. SLAUGHTER: Should be up higher.

10 MR. WROBLEWSKI: I was thinking, I didn't know
11 if there was another explanation that -- okay.

12 UNIDENTIFIED SPEAKER: No, I think it's just the
13 way the axis on the left is, you know, goes from 14 to
14 17, where a different axis on the left was used by going
15 from 14 to 17 and it went from 1 to 17, that's the
16 difference. That's all it is.

17 MR. WROBLEWSKI: Okay, thank you.

18 Steve Jacobs will talk about transportation
19 issues.

20 MR. JACOBS: Good afternoon. If we have any
21 production errors in this presentation, you can blame
22 me, because I was the one that put it together, so I
23 will take full and complete responsibility.

24 The first thing I'd like to do is apologize,
25 apologize because the message you're going to hear from

1 me is going to be a repeat of what you heard in earlier
2 presentations. There's a common theme to these
3 presentations, and I ask that a repeated message gets
4 remembered.

5 In this presentation, first I'm going to talk
6 about pipelines in general. I'm going to give a very
7 crude -- my very crude estimate of economic theory as
8 applied to pipelines. I'll discuss factors affecting
9 the pipeline supply of gasoline, and I will close with
10 several recommendations.

11 This is a map of the United States showing
12 product pipelines in general. There are approximately
13 80,000 miles of product pipelines in the United States
14 delivering 75 percent of refined products. When I say
15 refined products, I mean gasoline, diesel and jet fuel.

16 Pipelines deliver the product from refining
17 centers to population centers. You can see on this map
18 the largest refinery center is in the Gulf Coast, in
19 Corpus Christi, through Houston, Baton Rouge and New
20 Orleans, and therefore, many pipelines originate from
21 this region.

22 In this map, Colonial Pipeline is shown in blue,
23 which travels from Houston to New York City. Colonial
24 transports product from these refineries to the Gulf
25 Coast to the Southeast, Mid-Atlantic region up to the

1 Northeast. We also ship product from several refineries

1 degree to which supply and demand respond to price
2 changes is referred to as elasticity. From a pipeline
3 perspective, the factors that affect elasticity are
4 listed here. The availability of substitutes; if there
5 is interruption of supply to a market, the price will
6 react different depending if gasoline from adjacent
7 markets can be substituted as an alternative supply.

8 The second factor is the time required for
9 substitutes to enter the market. Can a pipeline deliver
10 it in one day or in one week? The price reaction in the
11 market will be very different if a city will be without
12 a significant portion of its gasoline supply for an
13 extended period of time.

14 The third factor is how important the product is
15 in a typical consumer's budget. Although we all
16 complain about high gasoline prices, most U.S. citizens
17 continue to drive the same vehicles the same amount if
18 gas is priced at \$1.50 than it was when it was only \$1 a
19 gallon.

20 In this slide, I show the same supply/demand
21 graphs but now add a new supply curve. In this case, it
22 assumes supply is reduced due to an interruption in
23 operation or product availability. As the supply is
24 reduced, the supply curve shifts to the left. This is
25 the new bright green line. If you assume no substitutes

1 are available in the immediate market area, the actual
2 supply curve will shift to the left, and the market will
3 be willing to pay a higher price to prevent running out
4 of gasoline.

5 It is only appropriate that I mention in my own
6 defense that as the price increases, pipelines do not
7 realize any different fee. The tariff is the same
8 whether the gasoline is priced at \$1 a gallon or \$2 a
9 gallon.

10 Since pipelines do not have a very noticeable
11 effect on demand, the balance of this presentation will
12 focus on what causes changes in supply. With the rest
13 of this presentation, I will get out of theory and talk
14 about pipeline reality.

15 This is one graph that summarizes my entire
16 presentation. So, if you need to leave, wait until I'm
17 done with this slide. This is what consumers saw in
18 Chicago in the summer of 2000. This graph is the
19 differential in gasoline price between Chicago and the
20 Gulf Coast for the calendar years 1999 and 2000.

21 The black line shows that in the summer of 1999,
22 Chicago prices were in the 3 to 5 cent range above the
23 Gulf Coast, about the cost of pipeline transportation
24 from Houston to Chicago, a steady-state condition.

25 However, in 2000, prices spiked 40 cents a

1 gallon higher than normal. This was caused by several
2 factors. The industry was delivering a new reformulated
3 grade of gasoline in Chicago. Inventory levels were
4 low, as suppliers were managing the transition from
5 winter gasoline and heating oil production to summer
6 gasoline. Pipelines were at or near capacity. Then,
7 one of the main pipelines supplying this region had a
8 leak, and it was forced to lower its operating pressure
9 and consequently lower its supply to this market.

10 Now, where I live in Atlanta, we have been lucky
11 not to have had a similar experience. This is because
12 of several factors. The Southeast region receives
13 gasoline, as I mentioned, from more than 30 refineries.
14 The region has more than 80 suppliers delivering through
15 more than 250 terminals. The region is not only served
16 by Colonial Pipeline but also Plantation Pipeline. The
17 combination of these two systems include five main lines
18 capable of delivering more than 3 million barrels a day
19 of refined product.

20 This does not mean we are completely insulated
21 from this kind of price volatility, however. In fact,
22 Atlanta has the type of gasoline that is unique to
23 anywhere in the United States, and not many refineries
24 can make it without significant change. Therefore, the
25 cost of substitution is expensive. Maybe we have just

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1 been lucky in Atlanta.

2 This slide lists several factors that affect
3 pipeline supply, and I will walk through them point by
4 point in the next few slides.

5 First, safety is number one with every pipeline
6 operator in the United States. The public and
7 regulators are requiring increased vigilance from
8 pipeline operators. Leak-free and error-free is the
9 objective of every pipeline operator.

10 However, operations can be interrupted for a
11 variety of reasons. The instance that makes the front
12 page news is when leaks occur. The factor causing the
13 most leaks in pipelines in the United States is from
14 third-party damage, from others digging near a pipeline
15 and causing an accidental rupture. As supply is
16 reduced, the marketplace reacts quickly with increasing
17 price. Speculation grows about additional shortages and
18 prolonged outages. The greater the outage or loss of
19 supply, the greater the price response will be. The
20 worse the fact or the worse the rumor, the higher the
21 price will go.

22 Pipelines react quickly to return to operation
23 after meeting all of the safety requirements. DOT,
24 Department of Transportation, recently passed an
25 integrity management plan for all pipelines to further

1 reduce the risk of leaks. It is in the interests of all
2 pipeline operators to prevent leaks, because the direct
3 and indirect costs from a leak can be substantial.

4 Another factor affecting the pipeline's ability
5 to supply all the product to the market is the number of
6 different products required. The more different types
7 of unique fuel that are required in a region, the less
8 substitutes can be available to help fill the supply
9 shortfall. Also, a pipeline loses effective capacity
10 the more grades it must handle. If you spend a lot of
11 time switching between grades rather than run a
12 steady-state, common operation with one type of
13 gasoline, you lose capacity.

14 The next page shows the explosive growth in
15 number of products that Colonial Pipeline ships. These
16 are actual numbers of grades that Colonial Pipeline has
17 shipped over the last 30 years. Life was good back in
18 the seventies. There were six different types of
19 gasoline, two types of jet fuel and kerosene and three
20 types of diesel. This existed for several decades prior
21 to this, and this is what most product pipelines were
22 designed to handle.

23 The eighties brought the phase-in of unleaded
24 gasoline. In the 1990s, the industry began having more
25 different grades of gasoline to meet industry

1 adding a new grade of off-road diesel.

2 The next factor is we have lower days supply of
3 inventory at pipelines and terminals as companies try to
4 improve their financial return on capital since extra
5 inventory generates zero return. Also, demand has been
6 increasing without building additional tanks because of
7 the low economic return of investment in tankage.

8 Gasoline that is shipped on a pipeline has
9 different quality characteristics that vary throughout
10 the year. This is done primarily to lower the vapor
11 emissions in the summer's warm weather, as we heard
12 earlier. Therefore, gasoline sold on May 1st is
13 required to be different than the gasoline requirements
14 sold the prior day on April 30th. This causes companies
15 ncgn.

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1 difficult to build a new pipeline, and therefore many
2 systems are reaching their limit. This causes supply to
3 be tight in certain markets as demand continues to
4 increase. Also, less spare capacity is available for
5 make-up capacity or make-up supply in the event of
6 interruption.

7 We are fortunate in the Southeast and
8 Mid-Atlantic region that our main lines are not full,
9 although we are spending significant money as we expand
10 our lateral lines to adjacent markets.

11 I mentioned it's difficult to build a new
12 pipeline. There are many issues that need to be dealt
13 with in this assessment. I will list them here and then
14 elaborate on the next few slides.

15 The first is will it be allowed to be built?
16 This speaks to the myriad of steps that must be
17 successfully negotiated in permitting a new
18 cross-country pipeline.

19 The next is the amount of risk the business must
20 be willing to absorb in trying to build a new line.
21 This includes the time, effort and financial risks that
22 may not have a high success ratio. The costs continue
23 to climb, and many pipelines are not able to recover
24 them with the FERC index method of tariff setting.

25 This page lists a portion of the many agencies

1 required to be involved for building a new cross-country
2 pipeline. This is a 225-mile line we were building
3 across Alabama to supply additional product into
4 Nashville, Tennessee. Although the process is going as
5 well as can be expected, we will have spent four years
6 and more than \$50 million before we turn over the first
7 shovel of dirt and begin construction.

8 This is a good example of what is not adequately
9 compensated for in the current tariffs. The methodology
10 used today does not compensate for the risk inherent in
11 building a new line. This is one of the reasons you
12 have not seen significant money invested in new pipeline
13 construction. The struggles of Long Horn Pipeline serve
14 only to discourage other possible investors.

15 I mentioned tariffs earlier. The tariffs we
16 charge are indexed per methodology developed by the
17 Federal Energy Regulatory Commission. This method
18 allows for a rate increase or decrease equal to the
19 producer price index for finished goods minus 1 percent.
20 Our actual tariff is shown in the blue line.

21 As you can see over the last eight years, since
22 this index methodology has been in effect, the tariff
23 charged by Colonial to ship a barrel of gasoline from
24 Houston to Atlanta has increased in some years and gone
25 down in others. Overall, the rate increase from 73.6

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1 cents to 76.2 cents or 2.6 cents per barrel, six/one-
2 hundredths of a penny per gallon total increase in eight
3 years, six/one-hundredths of a penny. I want to repeat
4 that, that's a little number. This increase has
5 averaged less than a half a percent per year.

6 Also shown on this plot is the change in
7 Consumer Price Index for urban markets. This shows what
8 the underlying costs have done, and their increases have
9 averaged almost five times this amount or 2.6 percent
10 per year. Our actual tariff is 13 percent less than if
11 indexed with the CPI.

12 To close, let me summarize and suggest some
13 actions to improve the future prospects for safe,
14 reliable, adequate and cost-effective fuel distribution.
15 More use of tariffs that are based on market dynamics
16 and not on out-of-date index methodology. Establish
17 multi-use right of way corridors for utilities and
18 pipelines. A streamlined permitting process that is
19 coordinated at the Federal and State level.
20 Standardization of fuel specifications at the Federal
21 and regional levels to reduce the number of product
22 types and maximize the capacity of our fuel distribution
23 system. We believe the pipeline industry needs to
24 exceed the requirements of the public for safe
25 operation. We operate because they allow us to.

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1 With these or similar changes, we as an industry
2 will be able to grow our vast network of pipelines to
3 support the growing needs of the American consumer.

4 Thank you.

5 (Applause.)

6 MR. JACOBS: This is -- you're not supposed to
7 see this one.

1 Again, refined products, I think everyone's mentioned
2 that before, break down between gasoline, diesel and
3 jet, and that will give you some idea of how our
4 breakdown is. We also operate some NGL pipelines and
5 move petrochemical feedstocks.

6 Some of this is kind of marketing information
7 that you may not be interested in, but a lot of our
8 pipelines serve some of the high growth markets
9 throughout the United States.

10 We also operate terminals. Some terminals are
11 associated directly with the pipelines, others are
12 terminals that serve marine areas, and we also have
13 trans-mix processing. Trans-mix is a phenomenon of
14 pipeline transportation where the interface between
15 gasoline and distillate has to be separated out of the
16 pipeline and then again it has to be processed or
17 blended in order to return it to a usable product.

18 Just a quick overview, I have more detailed maps
19 to come of some of the areas in the country where,
20 again, this is Kinder Morgan's product pipelines.
21 Kinder Morgan also operates networks of natural gas
22 pipelines, but that's not included in my presentation
23 today.

24 You can see we have operations out on the West
25 Coast, as Steve mentioned, from the Gulf Coast to

1 Washington, D.C. area with Plantation Pipeline. We have
2 Central Florida Pipeline that goes from Tampa to Orlando
3 and then some NGL lines up in the midcontinent and then
4 also a products line in the midcontinent that you'll see
5 as I go forward.

6 First of all, the Pacific operations of Kinder
7 Morgan comprise the former Santa Fe Pacific Pipelines as
8 well as the Calmed Pipelines. In this area, you can see
9 we have a pipeline in Oregon where we receive product
10 either from the Cochin Pipeline or from terminals in the
11 Portland area that can also receive product by water.

12 We serve the main refining centers in Northern
13 California around the San Francisco Bay area and then
14 again in Southern California around the Los Angeles
15 area, and we also move product from El Paso, Texas area,
16 where there are refineries in the general area as well
17 as product being brought in by other pipelines.

18 Again, on the West Coast, we transport a little
19 over a million barrels per day. Again, you can see kind
20 of the general breakdown, how it's averaged between the
21 different types of product grades. Some of this other
22 stuff, again, about the shippers and everything.

23 One thing that I do want to mention about the
24 Pacific that's a little bit different from some of the
25 other pipelines, we've had the opportunity to experience

1 many of these changes that Steve and some of the other
2 presenters talked about out in California. They seem to
3 be over time very proactive about trying things, perhaps
4 sometimes a little bit ahead of the rest of the country
5 as far as fuels changes for both gasoline and diesel,
6 things you've heard about, other things that we've
7 experienced out in California that have been quite a
8 challenge.

9 Last year's electrical energy crisis had a very
10 significant potential impact on the distribution system
11 and being able to move product through the region.
12 Again, out on the West Coast, the availability of
13 pipeline supply to states such as Nevada and Arizona,
14 our pipeline is the only refined products pipeline
15 moving these products into the area, whereas as Steve
16 mentioned, in places like the Southeast and up through
17 the midcontinent, usually there's more than one pipeline
18 supplying these areas. So, the potential for
19 disruptions is certainly a factor there and of great
20 concern to the states that rely strictly on pipeline
21 transportation. They don't have any refineries in the
22 state.

23 Another thing that I wanted to mention that we
24 are starting to experience is the MTBE phase-out and
25 perhaps the introduction of more ethanol blending in the

1 state. Again, regulatory uncertainty certainly for us
2 and the pipeline and terminal business is a continuing
3 challenge. There was a mandate in place by the state
4 that, you know, was supposed to have happened at the end
5 of December of this year. A lot of uncertainty about
6 that happening.

7 Then, of course, the governor has delayed the
8 mandatory date on that, but at the same time, we had the
9 energy bill going through Congress that could create
10 even more uncertainty due to the renewable fuels
11 standard.

12 Again, here particularly on the West Coast,
13 Kinder Morgan is a common carrier pipeline. We don't
14 buy and sell product. We don't market it. We simply
15 make money on the transportation, where none of these
16 pipelines that are not owned by refiner or marketer.
17 So, we're just there to provide transportation. So,
18 again, the uncertainty of what's going to happen, we're
19 here to serve the customers, but again, we don't know
20 what's going to happen or what their plans are going to
21 be as we go forward.

22 So, the potential change-over to ethanol has
23 received an awful lot of press out in California and a
24 lot of confusing press about the role that the
25 distribution system plays in going forward.

1 Some other items that I think are not specific
2 to the West Coast, I think Steve mentioned them, that
3 the challenges of permitting and building any new
4 pipelines or tankage, and I know they're very difficult
5 throughout the country.

1 Then on the East Coast, Plantation Pipeline, as
2 Steve mentioned, originates in the Louisiana/
3 Mississippi area, moving on up to Washington, D.C.,
4 serving many of the same markets as Colonial and
5 delivering to many terminals along the pipeline.
6 Plantation does not own or operate any terminals. We
7 deliver to third-party terminals. Again, you can see
8 the breakdown of the different types of products moved.

9 In this particular pipeline, Kinder Morgan is
10 not 100 percent owner. We own 51 percent of Plantation,
11 and ExxonMobil owns the other 49 percent. Originally
12 this pipeline was built and owned by Chevron, Shell and
13 Exxon, and as different companies have merged and have
14 different business plans, they've divested. Obviously
15 we bought Shell and Chevron's interest in Plantation
16 Pipeline, and today Kinder Morgan is the operator of
17 Plantation Pipeline. The employees that operate this
18 pipeline are Kinder Morgan employees.

19 Also we have our pipeline from Tampa to Orlando
20 down in Central Florida. There the product comes in
21 over the water, through our terminal in Tampa, as well
22 as some other majors have terminals in the area, and
23 then the product is pumped well over a hundred miles to
24 Orlando, where we have a truck-loading terminal.

25 On the North system, again, we have -- it's

1 mostly NGL pipelines, moving NGLs and refinery
2 blendstocks. We also have there a JV with Conoco in the
3 Heartland Pipeline that does transport refined products.
4 We're 50 percent owner of Heartland.

5 Then the Cochin Pipeline, again, we have 45
6 percent ownership in Cochin, and it's an NGL pipeline
7 transporting from Canada into -- you can see where it
8 goes down through the Midwest.

9 So, again, I just wanted to give you a real
10 quick overview of where some of our assets are in case
11 that generates questions during the discussion period,
12 if you have any questions about what's going on in
13 California and so on.

14 Thank you.

15 (Applause.)

16 MR. WROBLEWSKI: Thank you, Mary.

17 Why don't we take a ten-minute break, start at
18 2:45, and then we'll be able to start with the
19 discussion. Thanks.

20 (A brief recess was taken.)

21 MR. WROBLEWSKI: Why don't we go ahead and get
22 started. Well, let's wait for one more minute for our
23 two additional panelists to come back.

24 Actually, why don't we just go ahead and get
25 started. I'm first going to ask for, before we get into

1 kind of the bulk of the discussion that we're going to
2 have, and I'd like that discussion really to focus on
3 the five general areas that we heard this afternoon in
4 terms of refinery issues, the effect of differing fuel
5 specifications, inventories of refined products, the
6 impact of recent mergers and acquisitions, and the
7 transportation issues, but before we get into those kind
8 of five main topic discussion areas, I'd like to see if
9 Ed Murphy or if Dr. Griffin, who presented this morning,
10 had any comments on -- since we hadn't allowed you to
11 speak yet -- if you all had any comments that you wanted
12 to make based on the presentations that we saw in the
13 last hour or so.

14 MR. MURPHY: Okay.

15 MR. WROBLEWSKI: You can stay seated and be a
16 little more informal if you like, or you can stand up
17 and be more formal. I'll leave it to you.

18 MR. MURPHY: A couple of points, I just made
19 some notes as I went through, and Mr. Larson from EPA
20 talked about the costs, costs of wintertime RFG and the
21 costs of summertime time RFG, and we read a lot about
22 those costs in recent years, particularly in the Midwest
23 when the costs got very high.

24 I'd like to make two points, frankly points we
25 made at the time to Carol Browner, who didn't understand

1 them or if she did understand them she didn't articulate
2 them.

3 First of all, those costs are average costs.
4 That is the average cost of producing RFG or the average
5 cost of producing summertime RFG. As we know from basic
6 economics, and Steve gave us a nice lesson on that here,
7 average costs are not what determines pricing. It is
8 competitive costs that determine price. So, if you look
9 at average costs and expect that prices will respond to
10 average costs, you are going to be surprised, and you
11 are going to find out that, in fact, it's incremental,
12 the most expensive provider of the gasoline in this
13 case, that, in fact, determines the price. So, the
14 average cost is a very, very misleading indicator of the
15 impact on consumers, point number one.

16 The second point, in a shortage environment such
17 as we have where you can't get supply, such as we had in
18 the situation in the Midwest, costs, manufacturing costs
19 are largely irrelevant. It really doesn't matter how
20 much it costs you to produce the RFG on the Gulf Coast,
21 for instance, if it's needed in Chicago and you can't
22 get it to Chicago. Costs then are irrelevant.

23 And so in a shortage environment, it is access
24 to supply that determines the price, not what the
25 manufacturing costs are. So, those are two issues there

1 on costs which when you start to look at a shortage
2 situation become extremely important to keep in mind.

3 The two comments I guess on Tom Hogarty's
4 presentation, the first is one of the factors that Tom
5 didn't mention is the fact that there's been
6 discrimination for largely political reasons now for
7 quite some time about the depreciation period allowed
8 for refinery investment, going back I guess about 10 or
9 15 years ago. That is one of the things that's in the
10 tax bill, to reduce the depreciation period to seven
11 years, which was closer to what it is for similar
12 equipment in other industries, and that would help to
13 increase the rate of return.

14 The second issue, and I don't differ with Tom
15 that low profitability has contributed to an
16 underinvestment of refinery capacity, but it's not the
17 only issue. I don't think that there's anybody in this
18 country who really believes that regardless of
19 profitability it is possible now to build a new grass
20 roots refinery, assuming the incentive was there to do
21 that, but the environmental, the permitting
22 restrictions, the issues and everything else essentially
23 make that extremely difficult.

24 It's extremely difficult for the same reason to
25 add pipeline capacity, even when the incentive is there

1 to do it. One of the problems, of course, is again,
2 with the previous Administration, the assumption is that
3 refiners, in this case refiners, are going to make the
4 investments regardless of whether or not there are
5 returns on those investments, and if you are facing a

1 legislation. It starts with we are committed to trying
2 to follow the EPA blue ribbon panel recommendations that
3 essentially called for a phase-down of MTBE. Regardless
4 of whether or not or how we feel about that, MTBE is
5 being banned. It's banned right now, will be banned in
6 14 states.

7 If this energy legislation is not enacted, the
8 remaining states are also going to ban MTBE. So, to try
9 and suggest that a cost of this legislation is the cost
10 of banning MTBE is, in fact, I think somewhat
11 misleading.

12 The real issue is, is it more effective and more
13 cost-efficient for states acting on their own to ban
14 MTBE at different time periods over the next four, five
15 or six years than it is to have a federal phase-down
16 with one phase-down throughout the country? And as Bob
17 suggested, MTBE bans at the state level are going to
18 substantially exacerbate the boutique fuels problem, and
19 they will, in fact, make the Midwest price increases of
20 a couple years ago look relatively minor.

21 So, when we look at this bill, the real issue is
22 does it achieve the objective of phasing down the use of
23 MTBE at reasonable costs relative to the alternative,
24 and we think yes, it does. In fact, we think it
25 achieves that cost much more efficiently, much more

1 effectively. Consumers will benefit by a federal
2 phase-down at a predictable level over a four-year
3 period.

4 The ethanol mandate, the ethanol part of that,
5 EPA -- I'm sorry, EIA, Energy Information
6 Administration, estimates that the incremental cost to
7 that is something less than one-half to 1 cent a gallon.
8 They describe that as the upper bound of the cost
9 estimate, because they aren't able to model the credit
10 and trading provisions within the bill. So, we're
11 talking about something that is a very, very small,
12 minor cost, I think likely to be overwhelmed by the
13 efficiency gains of a federal phase-down as opposed to
14 individual state bans of MTBE.

15 Bob's right, the credit and trading system
16 doesn't produce supply, but again, that is confusing the
17 issue. Credit and trading system applies to the use of
18 ethanol. It helps in compensating for the loss of MTBE,
19 but we are going to be losing MTBE in any case, and so
20 again, the issue is how do we most effectively address
21 the loss of those volumes, not whether or not they're
22 going to be lost.

23 So, we are -- and I have been extremely
24 supportive, have obviously worked with other
25 stakeholders in trying to put together this agreement

1 that's now part of legislation, so that we think that
2 consumers are going to be substantially better off,
3 competition is likely to be enhanced, the boutique fuels
4 problem is likely to be reduced if this legislation
5 passes.

6 And I guess on Steve's -- one point on Steve's
7 comments, which has to do with the inventories issue, I
8 think you can probably say that whatever the shortage
9 occurs, whenever it occurs, if inventories were higher,
10 the shortage would be less. I think that's sort of
11 definitionally the case. I question whether or not that
12 really is the issue, because the benefit to consumers of
13 the lower inventories, which we've seen over the last
14 ten years or so, is, in fact, lower costs and lower
15 prices.

1 would prefer to have average prices substantially lower,
2 given the risk that occasionally there is going to be
3 some increased price volatility, but overall, there's
4 going to be substantial consumer savings.

5 So, for us to say that consumers are wrong in
6 this case and that we should mandate higher costs,
7 higher prices on a regular and ongoing basis in order to
8 prevent the occasional price run-up and shortage I think
9 is incorrect, and I think, in fact, it will lead to
10 substantially higher prices.

11 The additional problem coming out of the Levin
12 hearing last week, if inventories were higher if you had
13 to have two, three, five days, whatever the minimum
14 inventory level is, who's going to say when that minimum
15 inventory level needs to be changed? Who's going to
16 make the judgment that, well, today is the day we
17 release those inventories, because I don't know how long
18 this problem is going to last, and I don't know if this
19 shortage is going to exist for another two weeks, and if
20 I'm the bureaucrat that's required to do it, whether I'm
21 going to have to go up and answer to an investigator,
22 why did I release these inventories as soon as I did and
23 cause a greater shortage a week or two weeks from now?

24 So, I'm very, very skeptical of the value, if
25 you will, of the market value, of the consumer value to

1 any sort of mandated increase in inventory levels.

2 Thank you.

3 MR. WROBLEWSKI: Thank you.

4 Dr. Griffin?

5 MR. GRIFFIN: I just have a couple of --

6 MR. WROBLEWSKI: Could you move the microphone
7 over a little closer so we can get it on the record?

8 Thank you.

9 MR. GRIFFIN: I've just got a couple of
10 questions for Bob Larson. You know, I always, when I
11 teach economics to my students back in the Bush School
12 of Government and they want to know how policies get
13 made and so forth, and I was interested in, you know,
14 your estimates of the additional cost of reformulated
15 gasolines.

16 Have there been any studies done to show that
17 the benefits might exceed -- that the benefits actually
18 exceed these costs? I know you're not required by law
19 to do cost-benefit analysis, but does anybody in the
20 Agency ever sit down to ask the question of what all
21 these boutique fuels are really buying us?

22 MR. LARSON: I don't think we've ever looked at
23 the cost-benefit of boutique fuels. I'm not aware of
24 that analysis at least. I will point out, though, that
25 in general we have looked at cost-benefit for our

1 regulations, which include fuel regulations, and some of
2 our recent rules where we have been phasing down sulfur
3 and what are the costs of the rule, as well as the
4 technology that goes on vehicles to meet Tier II
5 standards, for example, and those combined costs versus
6 the health benefits that are derived from them, it's a
7 very favorable ratio with the health benefits far
8 exceeding the costs.

9 MR. GRIFFIN: Sulfur on gasoline and diesel or
10 are you talking about sulfur on heavy fuel oil?

11 MR. LARSON: Well, we just recently adopted
12 regulations that are called Tier II regulations for
13 passenger car size vehicles that run on gasoline, and as
14 part of that, there's technology costs that the auto
15 industry's incurring, and part of that also includes
16 fuel costs that go through the refining industry as they
17 control sulfur in the gasoline, and we looked at that.
18 I don't have the numbers here, but the health benefits
19 far exceeded the costs of that reduction.

20 MR. GRIFFIN: Do you think that sort of to
21 prevent all these states from running off and making
22 their own standards on gasoline, what about legislation
23 that would require, if a state were to deviate from a
24 national standard that the EPA proposes, they would have
25 to somehow justify it by some cost-benefit analysis?

1 MR. LARSON: Well, that's not a requirement
2 right now --

3 MR. GRIFFIN: Well, I know --

4 MR. LARSON: -- under the Clean Air Act.

5 MR. GRIFFIN: -- I know that, but I'm trying to
6 think of some innovative ideas, because this strikes me
7 as a real problem where we have got the states marching
8 off in different directions.

9 MR. LARSON: I think when the states look at
10 what they need to do to meet ambient air quality
11 standards, they look at a range of options and evaluate
12 the costs to their constituents as part of that. Now,
13 some of the costs may not be as easily quantified as
14 fuel costs, when they are looking at boutique fuel, but
15 they try to come up with a package that's most
16 acceptable I think for their community.

17 MR. WROBLEWSKI: Can I redirect that question,
18 Dr. Griffin, that you had in terms of if a state adopts
19 a differing fuel requirement from whatever the standard
20 is? I'll redirect that question to Bob Slaughter.

21 What would you say about that in terms of the
22 cost-benefit analysis?

23 MR. SLAUGHTER: Well, one of the problems is
24 that the states are running away from a federally
25 proscribed program that is not cost-effective. If the

1 RFG program basically did not contain a politically
2 oriented prescription or recipe, which includes an
3 oxygenation component, which has generally been found to
4 be both ineffective currently from an environmental
5 point of view and very expensive, most of them wouldn't
6 be adopting that.

7 So, you know, they are running away from the
8 effect of federal policy, voting with their feet, as you
9 would have it, for a more cost-efficient recipe, and I
10 think it would be a shame to penalize them and make them
11 come back to the federal program which in and of itself
12 is not cost-effective.

13 Now, you know, one of the things we'll look for
14 is if and when the energy bill passes, whether or not
15 with the elimination of the 2 percent requirement would
16 have an impact on this in RFG if that goes forward. One
17 of our concerns is that -- and I should just mention
18 this, that also coming down the pike is the new
19 eight-hour standard on ozone, which is going to
20 basically throw a number of counties into nonattainment,
21 a large number, with this new standard. They are all
22 going to be looking at additional gasoline specs.

23 So, you know, that simplification may be
24 overwhelmed -- you know, getting rid of the 2 percent
25 may be overwhelmed as these people look for new formulas

1 again, and politically, of course, it's very difficult
2 to tell, because of federalism, to tell states and
3 localities that they can't do something that they want
4 to do if they seem to have a good reason for doing it.

5 MR. WROBLEWSKI: Can you explain just for the
6 record, when you say that the 2 percent oxygenate is not
7 cost-effective, what do you mean by that?

8 MR. SLAUGHTER: Well, there was a huge debate as
9 to whether or not oxygenation was required when the RFG
10 program -- should be required when the RFG program was
11 set up.

12 MR. WROBLEWSKI: Right, 12 years ago.

13 MR. SLAUGHTER: Twelve years ago, in
14 approximately 1990, the RFG program was essentially set
15 up because of a Senate amendment by Senator Daschle that
16 establishes an RFG program in the worst ozone areas, and
17 it was proscribed that although there would be a recipe,
18 some elements of it would be rateable on a performance
19 basis but not the oxygenation requirement. It was
20 contended at the time that there was no reason to
21 require this oxygenation component throughout the year
22 in RFG.

23 A political decision was made to do it. I would
24 say that I believe it was done because it was hoped that
25 ethanol would be the major beneficiary of it. It didn't

1 turn out that way.

2 But there have been studies done since that
3 time. For instance, the CO problem that it was designed
4 to address was being taken care of because of advances
5 in automotive technology, and studies have been done,
6 for instance, by the National Research Council about I
7 think three years ago at this point that basically said
8 this oxygenation requirement is ineffective. Currently
9 there is no net benefit due to this 2 percent
10 requirement, yet it is extremely expensive, and with the
11 concerns about MTBE contamination in the water, there's
12 an additional incentive for people who otherwise might
13 adopt this RFG program federally not to, so they have
14 gone to boutique fuels.

15 Was that what you were looking for?

16 MR. WROBLEWSKI: Yes, thank you.

17 Again, I was going to start with refining
18 issues, but since we went into differing fuel
19 specifications, I'll stay there, then go back to
20 refining issues. I am going to direct this question to
21 Bob Larson or anyone else who wants to jump on in.

22 Is there anything right now that EPA could do in
23 terms of -- I mean, you know, we're talking about
24 eliminating the 2 percent ban, and that's actually --
25 that's not in our hands right now, but is there anything

1 that EPA could do right now to ensure that the boutique
2 fuel problem doesn't become any worse than it is right
3 now?

4 You hear the refiners saying that a number of
5 the industry participants have gone hand in hand with
6 the states to ask for different -- you know, a new fuel
7 standard. Is there anything that EPA can do now to say,
8 hey, we're not going to let the situation get any worse.
9 We realize it's not ideal right now, but the system is
10 somewhat optimized, which we've heard from many
11 participants. Is there anything EPA can do now to stop
12 making it get any worse?

13 A simple yes or no, and then we can move on.

14 MR. LARSON: And the question was it's already
15 optimized, so --

16 MR. WROBLEWSKI: Well, that's what we've heard
17 from many folks, is that they've optimized, from the
18 transportation folks and from the refining folks, saying
19 that it's optimized, so in my mind, it sounds like there
20 isn't as big of a problem. So, I was just wondering, is
21 there anything that EPA could do to make sure that it
22 doesn't get any worse?

23 MR. LARSON: Well, I think Bob Slaughter
24 mentioned, perhaps it was mentioned earlier as well,
25 that one of the things that we're seeing coming along is

1 not just the phase-out of MTBE, which is causing some
2 boutique issues, but also looking forward to the
3 eight-hour NOX standards, and we're anticipating that
4 there will be additional areas that will be required to
5 do emission reductions, and one of the tools available
6 for them, and I submit because it is a very effective
7 and perhaps not too costly -- I don't know if that means
8 it's cost-effective -- but not too costly alternative is
9 to look for fuel improvements.

10 I think we will find that a lot of the counties
11 that are being added under the NOX will be adjacent
12 counties to areas that already have some boutique fuel
13 requirement, so maybe the problem won't be quite so bad.
14 It won't be creating new spots, but it will -- there is
15 certainly potential for that.

16 MR. WROBLEWSKI: There will be new markets.

17 MR. LARSON: It will certainly be expanding the
18 market for those boutique fuels. Now, I'm not sure
19 whether a larger market for the existing boutique fuels
20 is a good or a bad thing. Larger market areas I guess
21 have some advantage.

22 MR. WROBLEWSKI: Right, sure.

23 MR. LARSON: I'm not sure how that impacts the
24 supply for those markets.

25 MR. WROBLEWSKI: Okay, thank you.

1 Mary, did you want to add something?

2 MS. MORGAN: Just one comment about whether or
3 not if you were just adding on some additional counties
4 around the surrounding area, there can be an impact on
5 the distribution system, because again, while we're --
6 pipes, you know, can move things, but you're limited in
7 most cases by tankage and how many tanks you have, and
8 suddenly if there's a change in -- you know, if you're
9 storing five or six different types of gasoline and
10 suddenly those have to switch around, the proportions
11 can make -- if you have to make changes, you know,
12 particularly on the terminal side of the business, it
13 can be very costly.

14 So, I mean, that is a constant problem, and
15 that's one of the big problems with the uncertainty
16 about going to ethanol now, is what proportion of your
17 gasoline is going to be what type, and when it changes
18 all the time, it's very hard to make those changes quick
19 enough, because you can't do the construction in the
20 time frame that people want to make their economic
21 decisions.

22 MR. WROBLEWSKI: Okay, thank you.

23 Did anyone want to add anything else? And then
24 I'll change gears and go back and start with refining
25 issues.

1 MR. SLAUGHTER: Could I just mention one other
2 thing?

3 MR. WROBLEWSKI: Sure.

4 MR. SLAUGHTER: It's just one of our concerns
5 about the ethanol mandate, on top of the new eight-hour
6 ozone standards, is that we're going to see, we're
7 afraid, less reliance on the current RVP waiver. You
8 know, we have problems using ethanol in the summer
9 because of its increased volatility, which is -- and you
10 have ozone precursors in nonattainment areas. One of
11 the ways that that has been addressed is to require a
12 lower RVP blendstock that is mixed with the ethanol so
13 you come out with the same number.

14 We're afraid that with the increased use of
15 ethanol pursuant to the mandate that we'll see more
16 areas that will be requiring this special blend, which
17 we call RBOB, that the ethanol has to be blended into
18 and that there will be additional problems in the
19 infrastructure as well as with production of this
20 differing blendstock. So, we have concerns there, and I
21 think Ed may have a more sanguine outlook on that,
22 but --

23 MR. MURPHY: I don't know that we have a more
24 sanguine outlook, but the analysis that's been done is
25 to see that the major driver in ethanol use is to

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1 replace the volume in octane use from MTBE, that the
2 ethanol mandate has limited, if any, impact, and as you
3 know, when you look at the conventional gasoline market
4 in the Midwest, even under an eight-hour standard, there
5 is more than adequate absorptive capacity, even of the
6 total 5 million gallons in the Midwest.

7 So, the volumes that move out of the Midwest are
8 going to move out of the Midwest because of the MTBE
9 phase-down, not because of the ethanol mandate, and it's
10 important, again, to distinguish what's driving that.
11 Yes, DOE thinks there's going to be a large -- more than
12 actually we believe is going to be the case -- but they
13 believe there is going to be a large volume of ethanol
14 excused in certain areas, but again, that is because of
15 the environment of both MSAT, for instance, as well as
16 for octane.

17 MR. WROBLEWSKI: Okay, thank you. Michael?

18 MR. JACOBS: Yes, I want to comment on the
19 boutique fuel issue. One of the slides I showed showed
20 the bar charts of the number of grades of product that
21 Colonial has, and the headline said, "The future looks
22 even worse," therefore the impression may be that I
23 think boutique fuel is bad, and that's not true.

24 To James' question, I think the states have done
25 cost-benefit analysis of how to meet the requirements,

1 and the issue, as Bob Slaughter mentioned, the question
2 is do we go with the federal reformulated or do we adopt
3 a different blend that helps our air quality and may not
4 have some of the other factors associated with it, and I
5 think they've done that.

6 The issue for us, and I want to echo Mary's
7 comment, the issue is the future change and what happens
8 when the next one does it and what happens when the next
9 one does it, and the point is that they're not all
10 adopting a common grade of boutique fuel. They're all
11 creating their own grade of boutique fuel. So, I think
12 boutique fuels in and of themselves are not a bad thing.
13 They may be a very effective solution, cost and benefit
14 solution, for the states that need the air quality
15 improvement, but we need to have more involvement in
16 some of those decisions, I think from a fuel
17 distribution standpoint, and how we get there.

18 MR. WROBLEWSKI: Okay, thank you.

19 Let me change gears and talk about some of the
20 refining issues. You know, this morning we heard much
21 about the relationship between world crude oil prices
22 and regional wholesale gas prices and their movement and
23 the relationship between those two commodities.

24 What I'd like to explore now is the mechanics
25 behind those relationships and the degree to which the

1 crude refinery relationships differ depending upon what
2 kind of refinery you have. Whether it's a refinery
3 that's an independent and it's not integrated upstream
4 with exploration and production or if it's just an
5 independent by itself or if it's vertically integrated
6 downstream with retailers.

7 So, my first question goes to the types of
8 contracts that independent refiners use to obtain crude
9 and the incentives that independents have to obtain
10 crude as crude prices rise above the historic average on
11 a number of the graphs this morning. So, I wanted to
12 explore that interface between the independents versus
13 the integrated for the firms upstream and how they
14 acquire crude and is one firm or is one type of firm at
15 an advantage or a disadvantage.

16 If anyone would like to start off with that one?
17 Dr. Griffin, you just moved to your microphone.

18 MR. GRIFFIN: Well, I'll start out.

19 If you took your question 30 years ago where
20 most of the crude was moving through integrated
21 channels, there was a very specific advantage to being
22 vertically integrated. You could optimize your refinery
23 in terms of running certain types of crude which you had
24 access to, the sulfur characteristics of the crude, the
25 gravity and so forth.

1 I think, though, because of the evolution of the
2 world oil market, there is today a very active oil
3 market for different qualities of crudes. In fact, you
4 can even look at the major oil companies, and what
5 you'll find is that often times the crude they produce
6 is not the crude they run in their refinery. They can
7 get a better deal by selling it in the open market, and
8 they can find some other crude that will fit their
9 product slate and their refinery configuration.

10 So, I really think today that vertical
11 integration is not particularly an important factor
12 between crude production and refining, and then if you
13 look and see what's happening in marketing, you find
14 that that linkage, too, has been eroded over time. So,
15 that's my take on the subject.

16 MR. WROBLEWSKI: Dr. Hogarty?

17 DR. HOGARTY: Just following up, I agree with
18 the general direction of what Jim said. I think there
19 can be some local or temporary differences among
20 refineries due to the perturbations on the crude oil
21 market. I can conceive of situations where certain
22 refineries are configured to run, let's say, type A
23 crude oil while others are configured to run type B, and

1 The crude oils tend to be separated in terms of
 2 qualities and prices, and over time, on average, I think
 3 the prices comport with the quality differentials, but I
 4 think that in the short period of time, there can be
 5 disturbances to these differentials, and I think that
 6 temporarily and perhaps locally or regionally, a given
 7 refinery can have a lower cost of crude oil than
 8 another. This averages out and perhaps should not be
 9 over-emphasized, but there can be these temporary and
 10 local price disturbances.

11 Now, the same applies to the differential as
 12 between product prices and crude oil prices. You can
 13 verify for yourself from the New York Mercantile
 14 Exchange prices that the crack spread, the three-to-one
 15 crack spread or the simple crack spread for gasoline,
 16 that is the spread between the gasoline price and the
 17 crude oil price that's referenced on that mercantile
 18 exchange, that spread will widen or shrink over time,
 19 and I think those sort of perturbations can be important
 20 in some regional or localized or some temporary price
 21 spikes, and I think they at times can mat mporary ge t Tj T* 2

4 11 So, whe anoy at tes analitieesnk tis locaice

1 because the companies, beyond integration or not, could
2 be buying on a short-term basis or under long-term
3 contracts, and not jumping into tomorrow, but in the
4 Persian Gulf crisis in 1991, access to long-term
5 contracts and provision of long-term contracts by
6 refiners for the wholesale customers they were serving
7 turned out to be crucially important, because the spot
8 gasoline prices tended to be unusually more volatile
9 during that crisis than previously.

10 So, I think there's a lot of substance to the
11 comment. I don't know that it's directly linked to
12 vertical integration or not, and of course, it would
13 average out, but locally and temporarily, I think it
14 could be quite significant.

15 MR. WROBLEWSKI: Okay. Did you want to say
16 something?

17 MR. MURPHY: Yeah, I mean, just I'm agreeing
18 with what Professor Griffin was saying as well as most
19 of what Tom was saying, but the real issue I think and
20 the concern about this is, is there cross-subsidization,
21 is the upstream subsidizing the downstream, or whether
22 the question is whether the downstream is subsidizing
23 the upstream, but I think and certainly the companies
24 that I talk to, their refineries are operated -- not
25 just the refining part of their systems, but each

1 individual refinery is operated as a separate cost
2 center and profit center, and they are expected to make
3 a return on that.

4 So, you would have to question them why there
5 would be a philosophy or a desire to subsidize a
6 particular sector of the industry at the expense
7 presumably of a higher return from the sector in which
8 the subsidy is coming. So, it's not a
9 profit-maximizing, long-term strategy that's in the best
10 interests of the corporation.

11 MR. WROBLEWSKI: Okay, thank you.

12 Did you want to --

13 DR. HOGARTY: Can I make one follow-up comment
14 on that topic?

15 MR. WROBLEWSKI: Sure.

16 DR. HOGARTY: Going back into the distant past,
17 say 30, 40, 50 years ago, I think vertical integration
18 was much more important than it is now, and although I
19 don't have the evidence to support it, I suspect that
20 the refining marketing units of those days were not held
21 to accountability, and they were allowed to keep going
22 on very low profits, and to that extent, there was some
23 merit to the idea that they were designed to convert the
24 crude oil into products and move it out the door.

25 So, it may be remembrance of those past days

1 that's come forward into the future, but what I was
2 saying earlier this afternoon was that beginning about
3 20-25 years ago, refiners have been subject to

1 which comes from the Department of Energy's financial
2 reporting system, so we haven't got that, but I think
3 the margins were increased in 2001, but you can see in
4 almost every -- in fact, in every year -- now, I don't
5 know about 2001, but in every year, and this goes back
6 to 1980, the rate of return in refining and marketing
7 was less than the rate of return for the S&P
8 Industrials. So, it's been consistently a subnormal
9 rate of return.

10 It's increased I think in the last several years
11 because of the type of issues we've been talking about,
12 because excess capacity has essentially been eliminated,
13 because boutique fuels have grown and put further
14 pressure on existing capacity, and that has led to
15 higher margins, but those margins even now, and
16 certainly this year, are below the overall rate of
17 return in the industry.

18 MR. SLAUGHTER: I would just add on that, I
19 think Ed's absolutely right that, you know, it's so
20 depressing to listen to the Levin hearings and to hear
21 people talk about what prices were this time last year.
22 You know, most of our companies reported dismal results
23 from the first quarter in the downstream sector.
24 Several of them said they had the worst downstream
25 margins in ten years. So, that doesn't bode very well

1 for where we're going to be this year, and regardless of
2 the general movement of profitability in the refining
3 sector, it's always well below, you know, the average
4 for industries.

5 DR. HOGARTY: I'd add that the U.S. refining
6 marketing sector is not only below the average for the
7 U.S. industrial, but it's worse than foreign refining

1 refining margins have been so low over the past decade,
2 when you look at California, there's been a marked
3 increase in the number of independents who have kind of
4 expanded into refining, you know, who weren't vertically
5 integrated. If you look at the share that -- I guess
6 I'm going to say downstream vertically integrated, that
7 refiners and the marketers have, it has increased
8 substantially.

9 If refining returns have been so bad, why are --
10 what's the business model for these new independents to
11 come in?

12 DR. HOGARTY: I'd like to start on that. PADD 5
13 has much better profit rates than the other PADDs.
14 That's the number one thing. And historically, PADD 5
15 and especially California have been isolated from the
16 other PADDs in terms of receiving product in-flows, and
17 I think that isolation goes back long before California
18 reformulated fuel, and it has merely been worsened by
19 the CARB gasoline. That has made it just more difficult
20 to get into the California market. But the financial
21 reporting system data I believe show that the PADD 5
22 profit rates are noticeably higher than in the other
23 PADDs.

24 MR. MURPHY: Of course, you know, the other
25 thing to keep in mind if you go back 25 or 30 years,

1 you'll see that there were, in fact, many, many smaller
2 refiners in California that essentially have gone --
3 well, essentially they have gone out of business, and so
4 that is a direct result of the big economies of scale
5 and the large investments that have been applied in the
6 environmental area. So, they have been driven out of
7 that market, and the remaining companies are very large
8 companies pretty much.

9 DR. HOGARTY: Right, and one last thing. One
10 business model for California or the West Coast or PADD
11 5 would be an individual company, ARCO. I think ARCO
12 has been a leader out there in running refineries at
13 high utilization rates, realizing large economies of
14 scale and trying to generate large volumes, and ARCO
15 has, through its effective competition, forced the other
16 companies to respond, and I think grounds could be made
17 for the California refineries having been forced by
18 competition from ARCO to become more efficient than some
19 other places.

20 MR. WROBLEWSKI: Okay, thank you.

21 Now, just the one last point I want to make or
22 ask about in terms of refinery issues is that we've
23 heard a lot about -- and this is the point I guess I was
24 trying to make in your graph that you showed, Bob,
25 earlier -- we've heard a lot about how refinery

1 utilization is at such a high number. Is it because
2 high refinery utilization is efficient given the large
3 investments that have been made? Is that the reason?
4 So, it's not necessarily a bad, but that it's actually a
5 good?

6 MR. SLAUGHTER: Well, I mean, the investments
7 are extremely large, and I think there are a lot of
8 numbers that show how much money has been put in the
9 plants. You know, obviously domestic refining still
10 makes sense for many people, because we still have a
11 significant percentage of our refined product
12 requirements refined domestically. We just simply
13 though, in order to meet demand, have got to run plants
14 all out, and I think you want to get everything you can
15 out of your plant because of the investment that you've
16 put into it.

17 The other thing, you know, even in recent years,
18 with the elimination of the spare refining capacity that
19 we had during much of the nineties, you know, when we've
20 had the types of supply/demand balance, the industry has
21 been comported by several Secretaries of Energy now to
22 do everything we can to even postpone turnarounds and
23 necessary maintenance.

24 That, of course, has to be done sometime, and
25 most people don't understand, that has to be scheduled

1 years in advance. You have a troop of people who come
2 in and do it, and you have to be very careful about when
3 you do it. You're taking yourself out of the market.

4 We have had to tell several Secretaries of
5 Energy, well, if it -- you know, if we need to take it
6 down for safety, it just has to go down and that's it,
7 we have to do the turnaround. Some of it is
8 discretionary, but then it has to be done at some point,
9 and when the appropriate period comes along and it's
10 done like it was in the last few months, we then get
11 criticized for having capacity down and not producing
12 full tilt all the time.

13 So, I think it's kind of that constellation of
14 factors, but, you know, one of the questions I think
15 that all of us have is, you know, how long can you run
16 at this high rate of capacity? And increasingly it's
17 just expected of us all the time.

18 I mean, one of the things that was interesting,
19 I'll just throw in there, was to look -- you know,
20 demand was significantly down last year. I don't think
21 the utilization rate ever went below 86 percent?

22 MR. MURPHY: Thereabouts, yeah.

23 MR. WROBLEWSKI: Even though demand was low
24 you're saying?

25 MR. SLAUGHTER: Even though demand was low, and

1 it was interesting, we didn't really have any idea of
2 what the nadir was there, and 86 was about as low as it
3 went.

4 MR. WROBLEWSKI: Okay, thanks.

5 I want to switch gears again and move into
6 inventories, and one of the things that prompted the
7 Commission's investigation into gasoline prices has been
8 their volatility. If we were to try to reduce
9 volatility in refined petroleum products, what would we
10 have to do? What would we have to do in terms of trying
11 to provide some type of insurance? What effect would
12 whatever policy we had have on refined petroleum prices?

13 You're looking exasperated, Professor Griffin.

14 MR. GRIFFIN: I was just thinking back to the
15 fiasco of the 1970s, and here we're going to relive all
16 this again.

17 No, sure, I guess the Government could either
18 mandate that refiners hold certain levels of inventories
19 or the Government could actually buy them and maintain
20 them themselves and then assume that some omniscient
21 bureaucrat is going to know when to sell these. I just
22 think about all of the uncertainties in life, and, you
23 know, friends get sick and get cancer, and we're here
24 worrying about the price of gasoline and its volatility.
25 I guess if I want to buy an insurance policy, you know,

1 I'm going to worry about my health or something, but I
2 don't -- to me, gasoline is inherently a volatile -- the
3 prices are inherently volatile, but there's very good
4 economic reasons for why it is.

5 The good news is that it's not a large part of
6 our budget for the most part, and aside from providing
7 discussion in Congress, I just don't think it's one of
8 the burning issues of the day.

9 MR. MURPHY: Just, you know, it's somewhat
10 analogous to monetary theory and why we hold cash and
11 you hold cash for several reasons, but two of the
12 reasons is -- one is transactions, because you need to
13 have a certain amount of cash in your pocket because
14 you're going to go out and buy something on a daily
15 basis or you can't walk around with no money, and we
16 have a certain amount of product in the pipeline for
17 exactly the same sort of reason, because you need to
18 supply it on a regular, ongoing basis.

19 The second reason you hold cash is because you
20 have a concern that you're going to be faced with a
21 large substantial expense or some need for that money,
22 precautionary demand, okay? One of the reasons you hold
23 inventory is because you don't know what's going to
24 occur, and you hope as a businessperson that if that
25 some unusual occurrence occurs you are going to be able

1 to sell that inventory at a higher price than you paid
2 for it, and that relationship is pretty much described
3 in the futures exchanges in the differences between the
4 current and futures prices.

5 If, in fact, you set up a program that says if
6 that event were to occur, then I, the all-knowing
7 federal bureaucrat, are going to release these
8 inventories and depress that price and remove any
9 possibility of receiving that rate of return on those
10 inventories, you're going to see an offsetting reduction
11 in the private inventories to correspond with the
12 government inventories, and so you haven't really
13 achieved anything other than sort of made the systemhe differen

1 something?

2 MS. MORGAN: Just one comment just as a
3 reference material that you may want to look at was the
4 studies, you know, on this subject, you know, that were
5 commissioned out in California, the thing about
6 strategic reserves and so on and so forth, and then
7 there are physical limitations, too, for this inventory
8 issue, particularly, again, I hate to keep harping on
9 this tankage issue, but I mean that has a lot to do with
10 it, and different parts of the country have very
11 different amounts of storage, tankage, actually
12 available, you know, to accommodate that kind of thing.
13 In some places, it just isn't available.

14 MR. WROBLEWSKI: Has anybody tried to quantify
15 what the savings have been or the effect has been on the
16 reduction -- because of the reduction in inventories,
17 has anyone tried to quantify what that effect has been
18 on refined petroleum prices?

19 MR. SLAUGHTER: I'm not aware of it.

20 MR. MURPHY: I'm not aware of anything. Tom?

21 DR. HOGARTY: Nothing occurs to me offhand. I'd
22 start with the rule of thumb of a penny per gallon per
23 month to store the stuff and work it from there as a
24 guesstimate, and I'm really beyond back of the envelope
25 here, but I think that would be how you would go about

1 it.

2 MR. SLAUGHTER: Michael, could I just throw in
3 one thought on storage?

4 MR. WROBLEWSKI: Sure, sure.

5 MR. SLAUGHTER: I mean, the idea in the last
6 several years -- I mean, we have always had certain
7 parts of the country that are looking for special
8 storage. Hawaii has always been looking for product
9 storage. The East Coast looked for years for product
10 storage, particularly in heating oil, and it finally got
11 some. California is talking about a reserve, California
12 gasolines and fuels, and now the Midwest has been
13 talking about an ethanol reserve, although I think Ed is
14 trying to take care of that for them, but the one thing
15 I see is that there's a medieval concept here, you know,
16 where you can kind of see America just bustling with all
17 these little medieval reserves of their own fuel and
18 really acting as if the super efficient distribution
19 system we have isn't there, and it's all going to add
20 additional costs, plus we know that the product is in
21 storage, you have basically got to come in and out of
22 the market all the time and refresh that, so there is
23 all kinds of interference with the marketplace.

1 about it, we actually went out and did something which
2 we hadn't done before, which was talk to consumers on an
3 actual formal basis and talk to them about what we saw
4 as a crisis, and their response -- and the crisis was
5 gasoline prices have increased substantially in a very
6 short period of time, and the response we got, the
7 uniform response we got was this is not a crisis. It is
8 not imposing hardship on us.

9 Yes, we recognize that gasoline prices are
10 volatile, and we recognize that prices are going up, and
11 they have gone up and have come back down again. So, I
12 think there's been a growing understanding on the part
13 of the general public that gasoline prices are volatile,
14 that overall prices have been low and have been falling,
15 and certainly in real terms, but that they are more
16 volatile than they were 20 or 30 years ago.

17 MS. DeSANTI: Let me ask just a follow-up
18 question to make sure that I'm getting the gist of what
19 you're saying, because I think what we're trying to get
20 at here is the relationship between price volatility,
21 and if you don't have price volatility, what's the
22 effect going to be on average prices, and presumably,
23 just as a matter of math, one would think that average
24 prices then would be higher. If you were having
25 increased costs to hold additional inventory, then on

1 average, prices would be higher, and that would be the
2 price you would pay in order to reduce price volatility.
3 Is that a correct understanding?

4 MR. MURPHY: That's correct.

5 DR. HOGARTY: Yes, I endorse that fully. I'd
6 say average prices would be higher in large part because
7 you would not have those distress periods like 1998 when
8 the prices really fell. I think they came down to a
9 national average of 95 cents a gallon for gasoline. I
10 think that attempts to stabilize would eliminate those,
11 and that was one of the lessons we took out of the
12 1970s, that the effect of setting ceilings tended to
13 produce floors as well.

14 MS. DeSANTI: Okay.

15 MR. CRESWELL: Ed mentioned a precautionary
16 stock. Has anybody tried to calculate what the cost of
17 the Chicago spike was to a typical Chicago household and
18 how that would compare to let's say the average cost of
19 a penny per gallon for consumption over a year?

20 MR. MURPHY: I'm not aware --

21 MR. SLAUGHTER: I don't know that anyone's done
22 that, but I think you also have to keep in mind that the
23 Midwest, after it went through the price spike, then
24 enjoyed some of the lowest prices in the nation for the
25 rest of that year. So, you know, if somebody does such

1 a calculation, I hope they include the money that was
2 saved after the price spike on an average -- compared to
3 the average as well as the cost of the price spike, but
4 I'm not aware that anybody's done that calculation.

5 MR. MURPHY: This sort of -- again, I alluded to
6 it before, that there is somewhat of a market test in
7 the heating oil market on the East Coast where consumers
8 are offered a consistent price in several different
9 terms, in some cases a price sold through the year and
10 in some cases a fixed price based on purchasing in the
11 summers, and those programs wax and wane in their
12 popularity, but by and large they're not that popular.

13 When you have a price spike, obviously they
14 become more popular, and one becomes more interested in
15 life insurance when one gets the plague, but by and
16 large, consumers I think -- and this is the point I'm
17 making -- are not interested in higher average prices or
18 higher prices overall in order to avoid price
19 volatility.

20 And of course, there are mechanisms that could
21 be established, obviously commercial consumers who might
22 have ready access to the Mercantile Exchange, for
23 instance, so they can, in fact, assure themselves of
24 that, and even in that case it's fairly minor.

25 MR. WROBLEWSKI: I just wanted to follow up on

1 something that Bob had said earlier, is that one of the
2 things that we've noticed in these recent price spikes
3 in the Midwest and in California has been there have
4 been some infrastructure impediments. So, the question
5 that I have for both Steve and for Mary are what are the
6 biggest obstacles in terms of expanding capacity in
7 terms of pipelines into these constrained areas?

8 I mean, when you look at the Southeast, Steve,
9 you said, you know, there hasn't been a price spike yet,
10 but when you look, well, there are two main pipelines
11 running through there. What are the biggest impediments
12 to getting additional infrastructure to make the markets
13 bigger in California and in the Midwest? I'll leave it
14 at that.

15 MS. MORGAN: Well, I'll start with just some
16 discussion, because a lot of people have heard about the
17 Long Horn Pipeline, because this is an example of where
18 there's been a lot of discussion about how bringing
19 product from the Gulf Coast both into the West Texas
20 market and on into Arizona, what impact would that have.
21 We have heard about, you know, prices and margins in
22 California and Arizona and other places like that. So,
23 in that case, there's really two parts of the whole
24 pipeline expansion.

25 First of all, I think Long Horn's been working

1 on having their pipeline come in. Now, I know that they
2 talked to me about it as long as ten years ago when they
3 were very first starting on the project, and they have
4 encountered a lot of local resistance in various
5 communities, like in the City of Austin and things.
6 It's the same thing that we talked about, that people
7 don't want it, okay, they don't see it as a benefit to
8 them. If people in El Paso have cheaper gasoline, they
9 could care less. They don't want it going in there.

10 Then there's all of the permitting. I think
11 everybody talked about that. I mean, we're working on
12 projects that we have been working on -- typically no
13 pipeline project is going to make it in less than five

1 difference between a pipeline company that is basically
2 owned by a group of refiners versus one that isn't, one
3 that's, you know, just simply providing transportation.
4 You have to have the support of the people that are
5 going to use the pipeline, and they may have very
6 different interests.

7 I mean, I believe there is a lot of competition,
8 you know, in that industry, because I deal with all of
9 these different people every day, and they never agree
10 on anything. So, I mean, that's the only thing that
11 leads me to believe that they are constantly competing
12 with each other, and so they have different --

13 MR. MURPHY: You should try a trade association,
14 Mary.

15 MS. MORGAN: And so in this case, they'll say
16 Long Horn really does get up and run it, then there's
17 been a lot of discussion about Kinder Morgan's line that
18 goes from El Paso to Tucson and Phoenix. There's also
19 pipelines coming from Los Angeles to Tucson and Phoenix.
20 The product actually passes each other going in opposite
21 directions. So, in that case there's been questions,
22 how do people want to supply the market?

23 And so, you know, we've been looking at an
24 expansion of that pipeline into there for a long period
25 of time. The issues go all the way back to the economic

1 regulation that Steve mentioned, such as, you know, we
2 are regulated by the Federal Energy Regulatory
3 Commission as to the tariffs that we can charge, and
4 again, those stay basically the same over time. The
5 indexing allows you to go up a little bit, but then on
6 the other side, there's all of this other rate-making
7 methodology that actually can lower your tariffs
8 significantly.

9 If you're faced with a tariff that's going to be
10 half what it was ten years ago, how are you going to
11 make an investment and make any kind of return to

1 passed on in our tariffs. That \$50 million, we rolled
2 the dice and we lost, right? And we go away \$50 million
3 poorer than when we started.

4 So, when you begin one of these projects, you go
5 through all the issues associated with the business
6 risk, the political risk to do it, the question is, is
7 there sufficient return to justify the investment?

8 Unfortunately, in many cases, the answer is
9 probably not, or there's too much risk associated with
10 it, business risk associated with it that it's better
11 not to deal with it and live with the infrastructure
12 that exists today.

13 MR. WROBLEWSKI: Do either of your pipelines
14 operate under market-based rates?

15 MR. JACOBS: Yes.

16 MR. WROBLEWSKI: What effect have those had on
17 the way you operate your business?

18 MR. JACOBS: Colonial Pipeline was granted
19 market-based rates to markets in New York, New Jersey
20 and Pennsylvania last October -- I'm sorry, last summer.
21 We've implemented a program now with market-based rates
22 into those markets. It's about 20 percent of the
23 business we do, is market-based rates. The other 80
24 percent is the index method that I described earlier.

25 MR. WROBLEWSKI: And market-based rates, just

1 for the record, they require you not to notify FERC or
2 you -- I guess you notify FERC the day you make the
3 change in the rate for the usage of the pipeline. Is
4 that what it --

5 MR. JACOBS: Well, let me back up just one
6 second and explain.

7 Market-based rates are when the FERC decides
8 that you don't have strong enough market power to
9 influence prices down at the retail level. If you were
10 to raise your tariff a dime and gas prices went up an
11 equivalent amount, they would consider that to be
12 there's not a competitive environment. So, specifically
13 in the Northeast, they look at all the sources of
14 supply, including the indigenous refiners in the
15 Northeast, plus the import barrels, plus other pipelines
16 that serve the market, and say you can change your price
17 10 cents a barrel, and people will decide to use you or
18 not. If your tariff is too high, too high above the
19 market rate, they will decide to provide another source
20 of supply into that market.

21 So, now your question was how has that affected
22 our rate-making ability?

23 MR. WROBLEWSKI: Yes.

24 MR. JACOBS: I would say not significantly.

25 We're always looking at the FERC tariff as a method to

1 set the number, but it doesn't tell you what the tariff
2 is. The tariff is a pricing tool, and you need to set
3 your tariffs in order to be competitive in the
4 marketplace to attract the business onto your system.
5 So, I don't think it has changed substantially the way
6 we look at tariffs.

7 MS. MORGAN: And I'd just like to add in
8 addition to regulation at the federal level, perhaps
9 like in California, there's regulation at the Public
10 Utility Commission level, and a difference between,
11 like, Plantation and Colonial, they're like one long
12 pipeline that may deliver to a lot of markets.

13 Out in California, it's more of a hub and spoke
14 arrangement within the state itself. So, a lot of
15 competition on the relatively short hauls, as with
16 trucking and things like that. So, even though -- I
17 mean, we have attempted to have market-based rates, it's
18 still before the Public Utility Commission there, but in
19 our thinking for expansions and things, typically
20 because there is a lot of competition, we would have to
21 price, even if we got the market-based rates, we would
22 have to price them lower than what you would get on your
23 traditional cost of service or rate-making methodology
24 simply to remain competitive on the short hauls.

25 There's a big difference in pipeline

1 transportation like Steve's for a thousand miles,
2 pipelines are going to be every other mode, but in short
3 haul, there can be a lot of other factors, just
4 depending on whether the oil company involved has their
5 own employees as truck drivers and owns their own trucks
6 and that's a cost that they've already sunk, versus the
7 pipeline. So, it can be different in different places.

8 MR. WROBLEWSKI: Okay, thanks.

9 Did you have any more questions you wanted to
10 ask on transportation?

11 MR. CRESWELL: I guess I have one, a general
12 question. We have been talking a lot about
13 environmental regulations. This Agency's encouraged or
14 required a good deal of restructuring of both the
15 refining segment and the pipeline segment, and since
16 we're on pipelines at the moment, both your
17 organizations have -- or some of your properties have
18 been affected by some of our divestiture orders, and I
19 just was wondering, has that had any effect on your
20 operations or your long-term expansion of capacity, that
21 there's been this change in owners or change in
22 organizational structure?

23 MS. MORGAN: Well, I can describe the effect
24 that I believe. I believe that for a company like
25 Kinder Morgan, which again, in its most basic business

1 is a provider of transportation and storage, not buying
2 and selling products, we don't own refineries to make
3 product, we don't have retail outlets to sell it, so
4 when I look at the evolution of something like, say,
5 Plantation Pipeline, which before was owned by three
6 major oil companies, they may have had a different
7 decision tree in deciding when to expand. They might be
8 influenced by other factors, where for Kinder Morgan, we
9 want to move every barrel of gasoline or diesel or jet
10 fuel we can, because that's the only way we make money.
11 So, we want to expand whenever we can get any kind of
12 decent return on it, because that's our business, that's
13 our core business.

14 And then also, when I was with Santa Fe Pacific
15 before Kinder Morgan, we were owned by the railroad, and
16 so again, it wasn't the railroad's core business. They,
17 you know, they weren't as interested in investing in
18 pipelines and everything, whereas Kinder Morgan, I mean,
19 that is the business, and so there's a lot more drive,
20 and Kinder Morgan also obviously has acquired assets,
21 you know, as both the business model for, you know, the
22 majors and integrated companies, they've wanted to
23 divest more and more of the midstream assets for a lot
24 of the reasons probably that people have talked about.

25 You know, it's a challenge making money all the

1 way up and down that integrated, you know, range of
2 businesses, where someone who is a specialist in
3 operating pipelines and terminals may be able to provide
4 that service to them at a slightly lower cost, and so
5 for us, as more people have reasons to divest
6 themselves, it creates opportunity for us.

7 Again, a lot of times our customers tell us they
8 like doing business with us because they -- rather than
9 perhaps if they have a choice in going in a terminal
10 that's owned by one of their competitors or one that's
11 going to act pretty much as a third party and treat
12 everybody the same, they prefer, you know, not to -- to
13 have that other obstacle.

14 MR. WROBLEWSKI: Steve, did you want to add
15 something?

16 MR. JACOBS: Yes, I would. Colonial has eight
17 owners. Colonial was originally built back in the --
18 went into operation in 1963. It had ten owners. All
19 were integrated major oil companies. Today, we have
20 eight. I have personally been at Colonial for three
21 years, and in the three years, there has been three
22 ownership changes, and all of them have resulted from
23 FTC-led decisions. I have not seen any change in the

1 with a very rigid corporate governance model that
2 decision making is around what's to make the most money
3 for the integrated pipeline company, the stand-alone
4 pipeline company I should say, and I haven't seen any
5 significant changes in decisions coming out of our board
6 as the ownership has changed.

7 MR. WROBLEWSKI: Okay, thank you.

8 MR. FRANCIK: I know the pipeline companies
9 have mentioned and I think even the EPA White Paper on
10 boutique fuels mentioned that the proliferation of
11 boutique fuels has effectively reduced the capacity of
12 pipelines. I wonder if anybody has quantified that, and
13 also, if you have, where you see that going in the
14 future in a worst case scenario.

15 MR. JACOBS: The future question is going to be
16 harder to answer. Today we see probably 2 percent, 3
17 percent in product that gets downgraded in the
18 transmission. Moving multiple grades of product, you
19 get to the end, and there's an interface material that
20 doesn't meet any of the specs. That gets pulled offline
21 and gets reprocessed and separated into finished
22 components to meet the specs.

23 We've talked about lost capacity in dealing with
24 the number of unique grades and boutique fuels. I think
25 in total there may be a 2 percent or 5 percent

1 impairment to business as a result of that. You do your
2 darnedest to keep running at full steam ahead.

3 I mean, I would look at the analogy of you're
4 running down the highway with cruise control at 65 miles
5 per hour, and you now enter into a metropolitan area
6 with lots of entrance and exit ramps and therefore a lot
7 of traffic getting onto and off of the system. It
8 causes you to have to brake, turn off the cruise
9 control, reduce your speed to 55 at certain times,
10 increase your speed back to 65 once you're to a
11 steady-state condition. We find ourselves hitting the
12 brake more often than what we would otherwise have to
13 because of that.

14 MS. MORGAN: And the thing that I'd like to add,
15 and again, I am going to describe more the California
16 situation, as we talk about other at thislike tefoing d Tj 0 -

1 the major suppliers, refiners out there about this thing
2 about ethanol, they don't know whether they want to go
3 early or they want to go late, you know? They say can
4 we ship both a slate of CARB gasoline as well as RBOB as

1 of production volumes to begin with, we think that
2 there's a substantial problem in terms of increase in
3 the amount that you lose in the pipeline, particularly
4 in the diesel area.

5 I just sent a letter to EPA last week asking
6 that they put a pipeline person on the FACA, the
7 commission that they have to look at the adequacy of it
8 for exactly this reason.

9 MR. WROBLEWSKI: Okay, thanks. I have two more
10 questions. The first one really deals with FTC merger
11 review and remedies, and given that probably in the next
12 few years we'll probably see more stringent gasoline
mat weetherputminahadassess re adea with FTu-2gasoline

1 suggest that one of the things that we have proposed if
2 this bill is enacted is that the number of so-called
3 boutique fuels, and you can do the count in many
4 different ways, and the way we do the count we get
5 around 15, and you can get much larger numbers if you
6 include different grades and things like that, but the
7 number of boutique fuels be reduced from 15 to 5, and we
8 think that can be done and that can be done without
9 sacrificing any environmental qualities.

10 The effect of doing that is to increase the
11 fungibility of the market, to increase competition, to
12 increase the availability of supplies, and so that would
13 work in the other direction. If that is successful,
14 this boutique fuels problem is going to be much, much
15 less of a problem in the future years.

16 MR. SLAUGHTER: I'll just jump in and say that,
17 again, you know, one of our concerns there is the burden
18 on the industry, and to the extent that the number of
19 boutique fuels is rationalized, it's all going to be in
20 the direction of tighter specs and tougher environmental
21 compliance, and we're worried about the impact on the
22 investment requirements for individual refiners and, you
23 know, there are efficiency gains that can be had if we
24 had fewer boutique fuels, particularly pipeline system.

25 I don't think any of us would argue about that,

1 but the refining part of the system is severely stressed
2 now, and we are concerned about reducing the number of
3 boutique fuels and the impact that it might have on
4 refiners who are currently in business if they have
5 another fuel spec on top of everything else. So,
6 there's a distinction I think between where API is and
7 where we are on this, but it's not really that I
8 disagree with what Ed is saying.

9 I'm just looking ahead to the way that kind of
10 works out in the political mix, and everything that
11 seems to happen to us goes in the direction of more
12 investment requirement, and we're, you know, many times
13 burned, many times shy at this point.

14 MR. WROBLEWSKI: My last question deals with --
15 you know, we've talked about -- this morning and then
16 this afternoon we've talked about many different factors
17 that can affect the prices of refined petroleum
18 products. If I were to ask each one of you which are
19 the two most important, you know, so we ranked them, was
20 it crude, was it capacity utilization, is it the fact
21 that demand is inelastic, is it the environmental rules
22 in terms of varying fuel specifications, is it changes
23 in concentration in refining in various markets, how
24 would you rank those in terms of which are the most
25 important factors?

1 MR. MURPHY: Well, I wasn't here for the
2 morning, but I think by and large the most important
3 contributor to gasoline or any product volatility, price
4 volatility, is crude oil prices, and that has been the
5 ongoing problem and issue and is likely to continue
6 being the ongoing problem and issue.

7 What we've talked about this afternoon, of
8 course, is on top of that or what happens to the product
9 prices on top of crude prices, but if the question is

1 meeting the other day say, well, what happened a year or
2 so ago, why did these prices -- I said, well, crude oil
3 went from \$13 to \$26 dollars, and people were shocked
4 that prices went up? Well, not only here, because they
5 were talking about natural gas, too, and this, that and
6 the other. I said, you know, why is anybody surprised
7 when that happens?

8 So, I definitely agree with that, and I agree
9 with -- because just in all of these emergency
10 situations we've had to live with, you know, is when
11 some kind of disruption happens, you know, a major
12 unexpected refinery fire or something like that, I mean
13 we all lived through that when this happened in
14 California, and those kind of things, you know, they
15 are -- they have almost an immediate effect.

16 But I also agree, even though as a pipeline
17 person I'm really not supposed to talk about prices,
18 but, you know, we saw prices -- because people asked me
19 about it, and I'd look at OPIS, and the prices in
20 California were one-third. They were so low just two or
21 three months ago, they were lower than they had been in
22 like ten years, but nobody ever complains, you know,
23 when they're low. They only complain when they're high.
24 But anyway, I agree with the order.

25 MR. WROBLEWSKI: Steve?

1 MR. JACOBS: Well, I started my presentation
2 with an apology that what I was going to say was a
3 repeat of what you've heard before, so I'll again
4 apologize and again mention that I hope a repeated
5 message gets remembered. I think Ed touched on it very
6 eloquently with the issue around capacity. The industry
7 does not have sufficient capacity to deal with upsets.
8 It doesn't have excess capacity to deal with upsets. We
9 run fine in a steady-state condition.

10 MR. SLAUGHTER: I'd agree with everyone else.
11 I mean, the biggest correlation is the crude price.
12 The crude price drives a lot of it, but when you look
13 at things that we really can affect, particularly here
14 in Washington with public policy, you know, I have to
15 say that you have to focus on things you can affect
16 here, and one of those things is, you know, the
17 extremely large environmental costs that are put on the
18 industry.

19 In terms of what you can actually do something
20 about as opposed to just have hearings about, that is
21 something that can be done we think more efficiently
22 than it is now, but, you know, one of the things at the
23 Levin hearing last week, the first panel was asked, you
24 know, do you think a new refinery will be built in the
25 U.S.? And the answer was no. Would you build one?

1 Well, no, we don't think we need one.

2 Of course, there were some of the biggest
3 refiners there who have substantial investments already
4 in the industry, so I can understand why they would say
5 it, but, you know, the impression I think that was left
6 with the panel was that we don't need more refining
7 capacity, and I think we do. I agree with Ed that we
8 don't have enough spare capacity, and it would be a big
9 plus for everybody if we had some.

10 One of the problems, though, is that I don't
11 think that the American consumers want to support any
12 extra costs in gasoline, and they would have to support
13 some extra costs in order to have some additional
14 capacity, you know, they're kind of voting with their
15 feet here. They're taking volatility and tight
16 supply/demand balance, but I think Ed's right. It
17 AmelOewad3 0 co,-de, but there are some things we can
18 work on here in Washington, like the environmental
19 burden.

20 MR. WROBLEWSKI: Tom?

21 DR. HOGARTY: C,-de oil has to be at the top of
22 the list, at least historically. As to the future, I'm
23 not so sure. What little I know about declining cost of
24 c,-de oil is that it's much less than current prices, so
25 I'm somewhat optimistic that the long-term c,-de oil

1 price is going to be much lower in the future than it
2 has been in the recent past.

3 I think that beyond that, generally capacity
4 to manufacture gasolines and to move them by pipeline
5 and other low-cost transportation modes is a key factor,
6 and I will try to be consistent with what I said
7 earlier, that I think the incentives to provide
8 capacity can be made better. It's not an answer to
9 say that we will not have a new refinery of the large
10 kind anymore.

11 Even if that were true, there are numerous
12 opportunities to upgrade the existing refining
13 capacities, and I believe that those upgrades have
14 taken place over the years and would take place in
15 greater abundance and that they would greater ameliorate
16 the price volatility problem, especially the spike
17 problem.

18 So, I agree with the Commission assessment out
19 of the Midwest, that the scarce capacity was really the
20 fundamental factor, and I would put it number one on
21 Bob's criterion that the FTC is an American agency and
22 can deal with problems in the American sector of the oil
23 market, and I think that that's one where the FTC could
24 have a significant impact in the long run.

25 MR. WROBLEWSKI: Bob, I'll leave the last word

1 to you. Since we started out with you, I'll leave the
2 last word to you as well.

3 MR. LARSON: Okay, well, thank you. Well, the
4 last words are that I think it's been an interesting
5 session that we have had this afternoon. I will note
6 that part of my presentation indicated that there was
7 based upon our estimates a 2 to 3 cent difference
8 between the cost of producing winter grade RFG versus
9 summer grade RFG, but yet we do see a much greater

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