Chapter 9

Alternative Actions
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Chapter 9 – Alternative Actions

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Chapter 9 ALTERNATIVE ACTIONS
Chapter 21 of the 1992 GEIS and the 1992 Findings Statement discussed a range of alternatives concerning oil and gas resource development in New York State that included both its prohibition and the removal of oil and gas industry regulation. Regulation as described by the 1992 GEIS was found to be the best alternative. Regulatory revisions recommended by the 1992 GEIS have been incorporated into permit conditions, which have been continuously improved since 1992.

The following alternatives to issuance of permits for high-volume hydraulic fracturing to develop the Marcellus Shale and other low permeability gas reservoirs have been reviewed for the purpose of this SGEIS:

- The denial of permits to develop the Marcellus Shale and other low-permeability gas reservoirs by horizontal drilling and high-volume hydraulic fracturing (No-action alternative);

- The use of a phased-permitting approach to developing the Marcellus Shale and other low-permeability gas reservoirs, including consideration of limiting and/or restricting resource development in designated areas; and

- The required use of “green” or non-chemical fracturing technologies and additives.

9.1 No-Action Alternative
The no-action alternative to the proposed action would be denial of permits to drill where high-volume hydraulic fracturing is proposed and a prohibition on development of the Marcellus Shale and other low-permeability reservoirs using this method. If the no-action alternative were selected, none of the potential significant adverse impacts identified in this SGEIS would occur. However, at the same time, none of the substantial economic benefits identified in Chapters 2 and 6 would occur either. Furthermore, this important energy source would not be harvested, which would be contrary to New York State and national interests. It would also contravene Article 23-0301 of the ECL where it is stated:
It is hereby declared to be in the public interest to regulate the development, production and utilization of natural resources of oil and gas in this state in such a manner as will prevent waste; to authorize and to provide for the operation and development of oil and gas properties in such a manner that a greater ultimate recovery of oil and gas may be had, and that the correlative rights of all owners and the rights of all persons including landowners and the general public may be fully protected, and to provide in similar fashion for the underground storage of gas, the solution mining of salt and geothermal, stratigraphic and brine disposal wells.

As more fully described in Chapter 2, the Marcellus Shale, which extends from Ohio through West Virginia and into Pennsylvania and New York, is attracting attention as a significant new source of natural gas production. In New York, the Marcellus Shale is located in much of the Southern Tier, stretching from Chautauqua and Erie counties in the west to the counties of Sullivan, Ulster, Greene and Albany in the east. According to Penn State University, the Marcellus Shale is the largest known shale deposit in the world. Engelder and Lash (2008) first estimated gas-in-place to be between 168 and 500 Tcf with a recoverable estimate of 50 Tcf.\(^1\) While it is very early in the productive life of Marcellus Shale wells, more recent estimates by Engelder (2009) using well production decline rates indicate a 50% probability that recoverable reserves could be as high as 489 Tcf.\(^2\)

The Draft 2009 New York State Energy Plan recognizes the potential benefit to New York from development of the Marcellus Shale natural gas resource:

"Production and use of in-state energy resources – renewable resources and natural gas – can increase the reliability and security of our energy systems, reduce energy costs, and contribute to meeting climate change, public health and environmental objectives. Additionally, by focusing energy investments on in-state opportunities, New York can reduce the amount of dollars “exported” out of the State to pay for energy resources.\(^3\)"

\(^1\) Considine et al., 2009, p. 2.
\(^2\) Considine et al., 2009, p. 2.
\(^3\) NYS Energy Planning Board, August 2009.
The Draft Energy Plan further includes a recommendation to encourage development of the Marcellus Shale natural gas formation with environmental safeguards that are protective of water supplies and natural resources.\(^4\)

The New York State Commission on Asset Maximization recommends that “Taking into account the significant environmental considerations, the State should study the potential for new private investment in extracting natural gas in the Marcellus Shale on State-owned lands, in addition to development on private lands.” The Final report concluded that an increase in natural gas supplies would place downward pressure on natural gas prices, improve system reliability and result in lower energy costs for New Yorkers. In addition, natural gas extraction would create jobs and increase wealth to upstate landowners, and increase State revenue from taxes and land-owner leases and royalties. Development of State-owned lands could provide much needed revenue relief to the State and spur economic development and job creation in economically depressed regions of the State.\(^5\)

The no-action alternative is also not favored because most of the potential significant adverse impacts identified in this Supplement can be fully mitigated by the measures outlined in Chapter 7. Other significant adverse impacts can be partially mitigated, or are temporary in nature. A prohibition would also deny owners of mineral interests an opportunity to realize the benefit of mineral rights ownership. Accordingly, it is not a recommended alternative to the rational and controlled development proposed in this Supplement.

9.2 Phased Permitting Approach

The use of a phased-permitting approach to developing the Marcellus Shale and other low-permeability gas reservoirs, including consideration of limiting and restricting resource development in designated areas, was evaluated. Phased permitting would potentially place a temporal and/or geographic limit on impacts from high-volume hydraulic fracturing operations to the extent such limits were less than the annual demand for well permits. The Department’s proposed program partially adopts this alternative by restricting resource development in the NYC and Syracuse watersheds (plus buffer), public water supplies, primary aquifers and certain

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\(^4\) NYS Energy Planning Board, August 2009.

\(^5\) NYS Commission on Asset Maximization, June 2009.
state lands. In addition, restrictions and setbacks relating to development in other areas near public water supplies, principal aquifers and other resources as outlined within this SGEIS are recommended and further limit the areas with site disturbances.

The Department does not believe that resource development should be further limited by imposing an annual limit on permits issued for high-volume hydraulic fracturing operations or any other formal phasing plan. The Department believes any such annual limit would be arbitrary. Rather, the Department proposes to limit permit issuance to match the Department resources that are made available to review and approve permit applications, and to adequately inspect well pads and enforce permit conditions and regulations.

In addition, a formal phasing plan is not practical because of the inherent difficulties in predicting gas well development rates and patterns for a particular region or part of the State. In addition, the Department’s prior experience with well drilling in the State and its review of the development of high-volume hydraulic fracturing in other states suggests that well development tends to occur in phases and increase over time without a formal government mandate.

9.2.1 Inherent Difficulties in Predicting Gas Well Development Rates and Patterns
The level of impact on a regional basis will be determined by the amount of development and the rate at which it occurs. Accurately estimating this is inherently difficult due to the wide and variable range of the resource; rig, equipment and crew availability; permitting and oversight capacity; leasing, and most importantly economic factors. This holds true regardless of the type of drilling and stimulation utilized.

9.2.2 Known Tendency for Development to Occur in Phases without Government Intervention
Upon completion of this Supplement, permit issuance and drilling would start slowly as services and equipment are mobilized to the area and the Department gains experience in implementing the enhanced application review procedures. The drilling rate would ramp up over a number of years until it reaches a peak, and would then ramp down over several years until full-field development is reached.⁶

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⁶ ALL Consulting, 2010, p. 6
In Pennsylvania, where the Marcellus play covers a larger area and development has already occurred, the number of permits issued has increased in recent years as indicated in Table 9.1. (The source data provides information on the number of permits issued and is not indicative of the number of wells drilled.)

Table 9.1 - Marcellus Permits Issued in Pennsylvania, 2007 - 2010

<table>
<thead>
<tr>
<th>Year</th>
<th>Marcellus Permits Issued (Pennsylvania)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>99</td>
</tr>
<tr>
<td>2008</td>
<td>529</td>
</tr>
<tr>
<td>2009</td>
<td>1,991</td>
</tr>
<tr>
<td>2010</td>
<td>3,446</td>
</tr>
</tbody>
</table>

It is unknown whether the peak development rate has been reached in Pennsylvania, or how long it will take to reach full-field development in either Pennsylvania or New York. In general, however, the stages of development of a natural gas play can be grouped into five general categories: Exploration/Early Development, Moderate Development, Large-Scale Development, Post-Development Production and Closure and Reclamation. These stages are not discrete, but overlap and may occur concurrently in different areas. For example, initial production may begin during early development and well pads may be closed and reclaimed in one area as production continues elsewhere. In addition, development levels wax and wane as prices vary and technological advances occur.

9.2.3 **Prohibitions and Limits that Function as a Partial Phased Permitting Approach**

As set forth below, the Department’s proposed program partially adopts a phased approach because it restricts resource development in certain areas. In addition, restrictions and setbacks relating to development in other areas near public water supplies, principal aquifers and other resources as outlined within this SGEIS are recommended and further limit the areas where site disturbances would be allowed for a certain period of time.

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7 NTC Consultants, 2011, p. 36
8 Dutton and Blankenship, p. 7.
9.2.3.1 Permanent Prohibitions

The Department would not approve well pads for high-volume hydraulic fracturing:

- within the NYC and Syracuse watersheds, or within a 4,000-foot buffer around those watersheds;
- within 500 feet of private drinking water wells or domestic use springs, unless waived by the owner;
- within 100-year floodplains; and
- on certain state-owned land.

These limits function as a partial “phased” permitting approach because they prohibit activities in areas deemed to be especially sensitive.

9.2.3.2 Prohibitions in Place for at Least 3 Years

The Department would not approve well pads for high-volume hydraulic fracturing within 2,000 feet of public water supply wells, river or stream intakes or reservoirs until at least 3 years after issuance of the first permit for high-volume hydraulic fracturing. Reconsideration of this prohibition at that time would be based on actual experience and impacts associated with permit issuance outside these buffer zones. This approach functions as a partial “phased” permitting approach because it prohibits and limits activities in areas deemed to be especially sensitive where a phased and cautious approach is merited.

9.2.3.3 Prohibitions in Place for At Least 2 Years

The Department would not approve well pads for high-volume hydraulic fracturing within 500 feet of primary aquifers until at least 2 years after issuance of the first permit for high-volume hydraulic fracturing. Furthermore, during this time, the Department also would require site-specific SEQRA determinations of significance for proposed well pads within 500 feet of principal aquifers. Reconsideration of these restrictions after two years would be based on actual experience and impacts associated with permit issuance outside these buffer zones. These limits function as a partial “phased” permitting approach because they prohibit and limit activities in areas deemed to be especially sensitive where a phased and cautious approach is merited.
9.2.4 Permit Issuance Matched to Department Resources

The Department believes that any specific annual limit on the number of well permits to be issued would be essentially arbitrary and would be unnecessary given the myriad protections recommended in this SGEIS. The Department recognizes that the risk of significant adverse impacts has the potential to increase if permits were issued in excess of the Department’s capacity to adequately police such development and enforce permit conditions. Accordingly, the Department proposes to limit the number of permits it issues to match the Department resources that are made available to review and approve permit applications and to adequately inspect well pads and enforce permit conditions and regulations.

9.3 “Green” or Non-Chemical Fracturing Technologies and Additives

Hydraulic fracturing operations involve the use of significant quantities of additives/products, albeit in low concentrations, which potentially could have an adverse impact on the environment if not properly controlled. The recognition of potential hazards has motivated investigation into environmentally-friendly alternatives for hydraulic fracturing technologies and chemical additives.\(^9\)

It is important to note that use of ‘environmentally friendly’ or “green” alternatives may reduce, but not entirely eliminate, adverse environmental impacts. Therefore, further research into each alternative is warranted to fully understand the potential environmental impacts and benefits of using any of the alternatives. In addition, the claimed benefits of such alternatives would need to be evaluated in a holistic manner, considering the full lifecycle impact of the technology or chemical.\(^10\)

URS reports that the following environmentally-friendly technology alternatives have been identified as being in use in the Marcellus Shale, with other fracturing/stimulation applications or under investigation for possible use in Marcellus Shale operations:

\(\text{Liquid CO}_2\) alternative – The use of a liquid CO\(_2\) and proppant mixture reduces the use of other additives [19]. CO\(_2\) vaporizes, leaving only the proppant in the fractures. The use of this technique in the United States has been limited to demonstrations or pilots [20].

\(^9\) URS, 2009, pp. 6-1 - 6-7.
\(^10\) URS, 2009, pp. 6-1 - 6-7.
The appropriate level of environmental review for this alternative, if proposed in New York, would be determined at the time of application;

**Nitrogen-based foam alternative** – Nitrogen-based foam fracturing was used in vertical shale wells in the Appalachian Basin until recently [21]. Nitrogen gas is unable to carry appreciable amounts of proppant and the nitrogen foam was found to introduce liquid components that can cause formation damage [22]. Nitrogen-based foam fracturing is discussed starting on page 9-27 of the 1992 GEIS (Volume 1); and

**Liquefied Petroleum Gas (LPG) alternative** – The use of LPG, consisting primarily of propane, has the advantages of carbon dioxide and nitrogen cited above; additionally, LPG is known to be a good carrier of proppant due to the higher viscosity of propane gel [55]. Further, mixing LPG with natural gas does not ‘contaminate’ natural gas; and the mixture may be flowed directly into a gas pipeline and separated at the gas plant and recycled [55]. LPG’s high volatility, low weight, and high recovery potential make it a good fracturing agent. Use of LPG as a hydraulic fracturing fluid also inhibits formation damage which can occur during hydraulic fracturing with conventional fluids. Using propane not only minimizes formation damage, but also eliminates the need to source water for hydraulic fracturing, recover flowback fluids to the surface and dispose of the flowback fluids. As a result of the elimination of hydraulic fracturing source water, truck traffic to and from the wellsite would be greatly reduced. In addition, since LPG is less reactive with the formation matrix, it is therefore less likely to mobilize constituents which could increase NORM levels in the flowback fluid. LPG is discussed and addressed in the 1992 GEIS in the context of the permitting of underground gas storage wells and facilities in the State. Currently, there are three operating underground LPG storage facilities and associated wells for the injection and withdrawal of LPG, with a total storage capacity of approximately 150 million gallons of LPG. It is quite possible that these storage facilities which are located in Cortland, Schuyler and Steuben Counties could supply the LPG needed to conduct hydraulic fracturing operations at wells.

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11 Smith, 2008, p. 3.
targeting the Marcellus Shale and other low-permeability gas reservoirs should a well operator make such a proposal for the Department’s approval.

LPG fracturing technology is in limited use in Canada, and has only been used in Pennsylvania on several wells. In addition, there is only one known company that offers LPG hydraulic fracturing services, with limited equipment and crews, and service costs which are understood to be higher than those associated with water-based hydraulic fracturing. Therefore, at the current time, this technology is not mature enough to support development of the Marcellus Shale and other low-permeability gas reservoirs.

Well applications that specify and propose the use of LPG as the primary carrier fluid will be reviewed and permitted pursuant to the 1992 GEIS and Findings Statement. Horizontal and directional wells, which are part of the main subject of this SGEIS, are already in use in the Marcellus Shale. While these drilling techniques require larger quantities of water and additives per well because of the relatively longer target interval, horizontal and directional wells are considered to be more environmentally-friendly because these types of wells provide access to a larger volume of gas/oil than a typical vertical well [20, 23].

9.3.1 Environmentally-Friendly Chemical Alternatives

The use of alternative chemical additives in hydraulic fracturing is another facet to the “environmentally-friendly” development in recent years.

There are several US-based chemical suppliers who advertise “green” hydraulic fracturing additives. Examples include: Earth-friendly GreenSlurry system from Schlumberger used in both the U.K. North Sea and the Gulf of Mexico [29]; Ecosurf EH surfactants by Dow Chemicals; CleanStim by Halliburton; and “Green” Chemicals for the North Sea from BASF. The EPA has published the twelve principles of “green” chemistry and a sustainable chemistry hierarchy [30], yet these do not provide a common measure of environmental benefits to assess “green” hydraulic fracturing additives.

12 URS, 2009, pp. 6-1 - 6-7.
13 URS, 2009, pp. 6-1 - 6-7.
Although several US-based chemicals suppliers advertise “green” chemicals, there does not seem to be a US-based metric to evaluate the environmental benefits of these chemicals.\textsuperscript{14} The most significant environmentally conscious hydraulic fracturing operations and regulations to date are likely in the North Sea. Several countries have established criteria that define environmentally beneficial chemicals and utilize models and databases to track chemicals’ overall hazardousness against those criteria. Similar to the Department, the regulatory authorities in Europe request proprietary information from chemicals suppliers, and do not release any proprietary information into the public domain. The proprietary recipes for chemical additives are used to assess their potential hazard to the environment, and regulate their use as necessary.\textsuperscript{15}

In addition, the manufacturers of these “green” alternatives point out that they are not effective under some conditions. For example, where high clay content is found in the shale formation, a petroleum distillate may be needed to carry compounds designed to address the difficulties created by the clay. It is, therefore, not evident that the ability of operators to choose the most effective fluids to perform hydraulic fracturing can be reasonably circumscribed by government restrictions at this time.

9.3.2 Summary
As the Marcellus Shale and other shale plays across the United States are developed, the development and use of “green chemicals” will proceed based on the characteristics of each play and the potential environmental impacts of the development. While more research and approval criteria would be necessary to establish benchmarks for “green chemicals”, this SGEIS contains thresholds, permit conditions and review criteria to reduce or mitigate potential environmental impacts for development of the Marcellus Shale and other low-permeability gas reservoirs using high volume hydraulic fracturing. It also requires that applicants evaluate and, where feasible, use alternative additive products that may pose less risk to the environment, including water resources. It also provides for public disclosure of the additives, including additive MSDSs, used at each well. These requirements may be altered and/or expanded as clearer evidence emerges that the use of “green chemicals” can provide reasonable alternatives as the appropriate technology, criteria, and processes are developed to evaluate and produce “green chemicals.”

\textsuperscript{14} URS, 2009, pp. 6-1 - 6-7.
\textsuperscript{15} URS, 2009, pp. 6-1 - 6-7.