NATURAL GAS ADVISORY COMMITTEE MEETING: PADEP - Legacy Well and Regulation Viewpoint

June 27, 2019
The term “legacy wells” is used frequently throughout this presentation. As part of PA DEP’s work with the Crude Development Advisory Council (CDAC), a working definition for this term has been developed: “any previously undiscovered, unregistered or unpermitted historical well.

For this presentation, the term legacy wells is used to indicate all historically drilled wells that have been plugged or abandoned.
• A Brief Overview of the Legacy Well Story
• Review of Recent Critical Plugging Projects
• Ongoing Plugging Program Initiatives
  - Crude Development Advisory Council (CDAC) Updates – Conventional Development Regulations
  - CDAC-Oil and Gas Technical Advisory Board (TAB) Plugging Workgroup
  - Research Partnerships
  - Program Improvement
• Environmental and Economic Liability Forecasting
  - Greenhouse Gas (GHG) Emission Footprint
  - Identifying At-risk Well Populations
  - Cost Modeling
  - Preventing Future Liability: The Arkansas Model
• Toward a Collaborative Future
A Brief Overview of the Legacy Well Story

A Historical Perspective

<table>
<thead>
<tr>
<th>Historical Oil and Gas Well Plugging Developments in Pennsylvania</th>
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<tbody>
<tr>
<td><strong>1859:</strong> First oil well drilled, &quot;Drake well,&quot; Titusville, PA</td>
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<td><strong>1860:</strong></td>
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<td><strong>1870:</strong> Act 101 required wells to be filled with sand or rock sediment and wooden plugs above third producing sand</td>
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<td><strong>1878:</strong> Act 80 required wells to be plugged with wood and sediment</td>
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<td><strong>1880:</strong></td>
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<td><strong>1890:</strong></td>
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<td><strong>1900:</strong></td>
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<td><strong>1910:</strong> Act 332 advanced the same requirements as Act 101 of 1881, and also required</td>
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<td>venting of wells through coal layers and the retrieval of casing; tubing and packers could be left in place</td>
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<td><strong>1920:</strong></td>
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<td><strong>1930:</strong></td>
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<td><strong>1940:</strong></td>
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<td><strong>1950:</strong></td>
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<td><strong>1960:</strong></td>
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<td><strong>1970:</strong></td>
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<td><strong>2000:</strong></td>
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<td><strong>2010:</strong></td>
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<td><strong>2020:</strong></td>
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<td>1955: Act 225 required well permitting and established modern, engineering-based plugging requirements</td>
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<td>1984: Act 223 set forth modern plugging requirements focused on environmental protection instead of hydrocarbon resource preservation and also established a funding mechanism for the Commonwealth to plug legacy wells with no responsible party</td>
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<td>1989: First well plugged in DEP plugging program</td>
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<td>2012: Act 13 update did not provide any revision to plugging requirements</td>
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Crunching the Numbers

• There are more than 8,000 wells in DEP’s Orphan and Abandoned Well database. DEP has the statutory authority to plug these wells.

• Over the last four years, DEP has added 345 wells to its Orphan and Abandoned Well database.

• Over this same period, two operators with major holdings have abandoned almost 3,500 wells – since 1989, DEP has plugged a little over 3,000 wells.

• There are tens of thousands of producing conventional oil and gas wells that will eventually be candidates for plugging and many conventional operators face significant challenges in the current market.
Crunching the Numbers

• Dilmore et al. (2015) and Engelder (2017) have estimated that somewhere between 330,000 and 350,000 wells were likely drilled in the commonwealth between 1859 and 2016. Kang et al.’s (2016) estimate more than doubles the upper end of this range.

• DEP and the industry have plugged 65,000 wells between 1910 and 2016, but many of these wells have not been decommissioned in accordance with current standards.

• Approximately 100,000 conventional wells are “active” and around 40,000 of these have few or no production reports. It is possible that the 40,000 wells will become future liabilities for the commonwealth.

• Conservatively, these studies and data suggest that there are likely at least 200,000 additional legacy wells, many of which will require plugging as they are discovered.
Summary

• Regulatory requirements for well plugging have evolved over time. Wells plugged prior to modern plugging requirements may still pose a risk to public safety and the environment.

• Abandoned/orphan/improperly plugged wells can and have caused impacts to the environment and resulted in public safety concerns. Hundreds of thousands of legacy wells may yet be discovered.

• The longer an abandoned wells sits, the more likely it is going to cause a problem; and it is also more likely it will cost more money to decommission it.
Summary

• Many marginal wells exist in Pennsylvania, and tens of thousands of them have no associated production records.

• Although the statutory changes associated with the Oil and Gas Act of 1984 that provided DEP legislative authority to address legacy wells and established a funding mechanism were well intentioned, there currently is no and there never has been a sustainable and reasonable mechanism for funding plugging of abandoned assets.
Addressing Emergencies

• DEP will continue to set funds aside for the execution of emergency contracts each year

• Protecting citizens of the commonwealth from imminent threats is a mission-critical objective

• Historically, the Plugging Program has set aside $200,000 annually for developing and executing emergency contracts – these include both well plugging and mitigation system/well venting projects

• Emergency contracts are classified as either “construction” or “mitigation” contracts
  - “Construction” emergency contracts involve well plugging and are administered by Construction Contracts
  - “Mitigation” emergency contracts involve well vents or stray gas migration mitigation systems and are administered by the Office of Oil and Gas Management – costs that exceed $10,000 must be approved by DGS
Review of Recent Critical Plugging Projects

Addressing Emergencies

• Antaki Well: $14,000 for stray gas mitigation system
Addressing Emergencies

• Antaki Well: $14,000 for stray gas mitigation system
Review of Recent Critical Plugging Projects

Addressing Emergencies

• John Barron Well: $179,000 for flaring and plugging
Addressing Emergencies

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Review of Recent Critical Plugging Projects

Addressing Emergencies

• John Barron Well: $179,000 for flaring and plugging
Addressing Emergencies

- Monahan Well: $160,000 for plugging
Addressing Emergencies

• Monahan Well: $160,000 for plugging
Addressing Emergencies

• Since the projects reviewed on the previous slides, DEP has executed or is in the process of advancing three more projects classified as emergencies or critical for ensuring public safety – anticipated costs are $500,000

• Although further review of historical records is needed, a recent records audit by the agency has shown that DEP has spent upwards of $2 million in funding emergency projects dating back to 1986 and over $300,000 alone in the last two years

• At some of these locations, it is clearly less expensive to condemn and raze the property, and then restrict future development; but is that really a viable alternative?
Ongoing Plugging Program Initiatives

Other Sources of Plugging Funds

• CFA OAWP Program Summary
  - Grant source: Act 13 Marcellus Legacy Fund
  - Eligible projects: well plugging/stray gas mitigation systems/well venting
  - Application period: February 1st – May 31st
  - Maximum grant level: $250,000 per project
  - Grant processing fee: $100
  - Applicant cost sharing: “eligible applicant shall provide easements and rights-of-way, and landowner commitments”
  - Grant period: up to 3 years with extensions available for good cause
Ongoing Plugging Program Initiatives

CFA OAWP Program

• Finding ways to improve access to existing sources of funding
  - Commonwealth Financing Authority (CFA) Orphan and Abandoned Well Plugging (OAWP) Program: Since inception in 2013, only $1.1 MM out of $103 MM (about 1%) in grants have been awarded for well plugging projects
CDAC Work

- CDAC members met with DCED (Department of Community and Economic Development) leadership in March 2019 and several “Action Items” were established:
  - DEP assessing orphan and abandoned wells to identify critical projects – plan to work out access issues and update well status/risk information for these wells.
  - DCED willing to revisit grant cap amount of $250,000 – DEP is evaluating well cost data to propose a new cap.
  - DEP working to better integrate Environmental Good Samaritan Act (EGSA) liability relief with CFA OAWP Program.
Ongoing Plugging Program Initiatives

Plugging Projects

- Finding ways to improve access to existing sources of funding
  - DEP maintains a list of “shovel-ready” projects for interested grant applicants
- Form more information: http://files.dep.state.pa.us/OilGas/BOGM/BOGMPortalFiles/AbandonedOrphanWells/Plugging_Projects_CFA_2_9_18.pdf

<table>
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<tr>
<th>Plugging Project Name: 70L</th>
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<tr>
<td>Priority Ranking: 30 / 85</td>
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<tr>
<td>Opportunity Ranking: N/A</td>
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<tr>
<td>Number of Abandoned / Orphan Wells: 9</td>
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<tr>
<td>Estimated Number of Water Supplies: 30</td>
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<td>Estimated Number of Residents: 2962</td>
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<td>Environmental Justice Area: Yes</td>
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<td>Project Value (Low): $88,012.29</td>
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<tr>
<td>Project Value (High): $174,085.29</td>
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<td>High Resolution Cost Control: Yes</td>
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<td>Congressional District: Thompson, Glenn W. (5)</td>
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<td>House District: James, R. Lee (64)</td>
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<tr>
<td>Senate District: Hutchinson, Scott E. (21)</td>
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</tbody>
</table>

Designated Use Streams (miles):
- Cold Water Fishery: 1.5
- Warm Water Fishery: 9.9
- High Quality: 0
- Exceptional Value: 0

Recreational Areas (acres):
- State or National Parks: 0
- State or National Forest: 0
- Fish and Game / State Game Lands: 0
• Good Samaritan Project Highlights
  - EGSA provides liability relief for approved applicants conducting legacy well plugging
  - In many cases concerning legacy wells may have been identified, but they may not be high enough on DEP’s priority list to advance agency plugging along the timelines of a development project considering current funding levels
  - DEP and CDAC have partnered to promote EGSA plugging and streamline the process as much as possible for legacy well plugging projects
Ongoing Plugging Program Initiatives

- Good Samaritan Project Highlights
Ongoing Plugging Program Initiatives

- Good Samaritan Project Highlights
Ongoing Plugging Program Initiatives

• Good Samaritan Project Highlights
  - Allowing redevelopment to continue at a pace driven by economic opportunities
  - Providing liability relief for developers
  - Protecting the environment and public safety
  - Extending DEP plugging resources and saving the agency a significant amount of money – cumulative project value estimated at $500,000
  - For more information:
    https://www.dep.pa.gov/Business/Energy/OilandGasPrograms/OilandGasMgmt/Pages/Abandoned-and-Orphan-Well-Program.aspx
Ongoing Plugging Program Initiatives

CDAC-TAB Plugging Workgroup

• Objective is to extend plugging resources for industry and the agency
  - Use existing regulatory process to increase plugging efficiency: policy interpretations and alternative methods
  - Facilitate more effective planning in advance of plugging projects and establish communication expectations during the project
  - Risk assess wells in a consistent manner to prioritize plugging
  - Facilitate research to better understand contributing factors when well plugs fail
  - Use assembled learnings to inform new regulations over the longer term
Ongoing Plugging Program Initiatives

CDAC-TAB Plugging Workgroup

• Key Developments
  - Implemented new policy interpretation for pre-Act well plugging of wells with uncemented surface casing:
    http://files.dep.state.pa.us/OilGas/BOGM/BOGMPortalFiles/OilGasReports/Construction_Standards_FAQ/FAQ's/Pulling_Surface_Casing_FAQ_020190215.pdf
Ongoing Plugging Program Initiatives

CDAC-TAB Plugging Workgroup

• Key Developments
  - Developed new risk-assessment process for prioritizing plugging at well sites that eliminates redundancy
  - Foundation for the risk-assessment process was established through a joint CDAC-DEP audit of the agency’s well scoring system for legacy wells
Ongoing Plugging Program Initiatives

Research Partnerships

• McGill University
  - Kang et al. (2016) found a high occurrence of leaking abandoned and plugged wells
  - Isotopic signatures support deep, oil-associated origin
  - In some cases, gas was found to be flowing through the soil beyond the footprint of the outermost well casing
  - DEP is currently working to understand the construction and/or plugging details at the identified leaking wells
Research Partnerships

• University of Pittsburgh
  - Pitt’s Graduate School of Public and International Affairs (GSPIA) is conducting research on a number of oil and gas topics related to economic impact
  - Preliminary findings suggest that the presence of abandoned legacy wells may be deterring development, which ultimately has negative impacts on tax revenues for communities
  - The research group has also begun to evaluate bonding levels and liability potentially tied to wells where no production reports have been submitted
  - For more information: https://medium.com/@GSPIAe_eBlog
Program Improvement

- DCNR, DEP Mining Program, and DEP Grants Center via Environmental Stewardship Fund (ESF) are contributing significantly to the program’s funding options
Program Improvement

- Website enhancements
- Social media utilization
- Appalachian basin partnerships
- Publication of new Technical Guidance Document for managing legacy well liability – expected release for public comment in second quarter, 2019
- Publication of legacy well integrity and emissions study in peer-reviewed journal – expected submission to journal for review in fourth quarter, 2019; for more information: https://gsa.confex.com/gsa/2017NE/webprogram/Paper290348.html
Program Improvement

• Where does all this work leave us? Not close enough to a solution!

Note that these forecasts have been updated from GSA poster based on more recent regression modeling.
GHG Emission Footprint

• As part of DEP’s planned publications, the agency anticipates developing legacy well emission estimates based on Kang et al.’s (2016) research in the commonwealth.

• It is anticipated that emissions associated with known legacy wells could account for a significant fraction of the natural gas and oil systems emissions, which were estimated at almost 11 MMTCO$_2$e by DEP in 2015.
At-risk Well Populations

• DEP has recently begun mining its own datasets to develop tools for identifying “at-risk” active well populations

• Groups of older wells with lower hydrocarbon production and lower hydrocarbon-to-brine ratios have been identified

• No appreciable difference in well integrity metrics has been noted between the two groups
Cost Modeling

- As part of DEP’s efforts to publish its well integrity and emissions study, updates to the agency’s liability forecasting model are underway
  - Historical plugging cost database has been updated
  - Regression modeling has been used to derive average future well plugging costs
Cost Modeling

• A conservative estimate of $33,000 per well has been derived

• Liability forecasting changes significantly based on per-well cost assumptions
  - At $33,000 per well, DEP’s plugging liability ranges somewhere between $280 MM (8,500 wells) and $6.6 B (200,000 wells)
Preventing Future Liability: The Arkansas Model

- Modest annual operating fee for oil wells
- Site-specific per-well financial assurances for gas wells
- Pre-qualified plugging contractors
- Marginal-well definition and per-well financial assurances for transferred marginal assets
- Standardized per-well financial assurances for idle wells

RESULT: Arkansas has been able to decommission half of its legacy wells in half the time it has taken DEP to plug a quarter of its legacy wells
Toward a Collaborative Future

Moving Forward

• All stakeholders must work to acknowledge the current state of conventional operations, legacy well liability, and environmental protection expectations in Pennsylvania – this can be done more effectively through collaboration than through unilateral actions

• Legacy wells are a liability, but they represent an economic opportunity, as well

• Multi-stakeholder efforts are resulting in the extension of plugging resources, but the work takes time and a firm commitment

• Failure to begin addressing this matter proactively has the potential to result in reactionary responses to anticipated future problems
Thank You!
Questions?
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