

who are to respond; including through the use of appropriate automated collection techniques or other forms of information technology, *e.g.*, permitting electronic submission of responses.

(5) ways to minimize the burden of the collection of information on those who are to respond, including the use of automated collection techniques or other forms of information technology.

HUD encourages interested parties to submit comments in response to these questions.

### C. Authority

Section 3507 of the Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35.

#### Colette Pollard,

*Department Reports Management Officer,  
 Office of Policy Development and Research,  
 Chief Data Officer.*

[FR Doc. 2023–23151 Filed 10–19–23; 8:45 am]

BILLING CODE 4210–67–P

fiscal year preceding the fiscal year for which the initial determination is to be made. See 84 FR 57880, dated October 29, 2019. The 60-day comment period ended on December 30, 2019.

The BIE received feedback on the preliminary report from four entities. On June 16, 2022, BIE submitted to Congress a final report (JOM Final Report) on the initial determination of the number of eligible Indian students served or potentially served by each eligible entity, including justification for not including feedback gained during the consultation period. On July 14, 2023, BIE published the JOM Final Report on the BIE website where it remains publicly available at <https://www.bie.edu/supplemental-education-programs>.

#### Brian Newland,

*Assistant Secretary—Indian Affairs.*

[FR Doc. 2023–23148 Filed 10–19–23; 8:45 am]

BILLING CODE 4337–15–P

### FOR FURTHER INFORMATION CONTACT:

Susan Lee, Division Chief, State Orphaned Wells Program, OWPO, (202) 579–1907 or by email at [susan\\_lee@ios.doi.gov](mailto:susan_lee@ios.doi.gov). Or contact the OWPO by email at [orphanedwells@ios.doi.gov](mailto:orphanedwells@ios.doi.gov).

**SUPPLEMENTARY INFORMATION:** The Act is a once-in-a-generation investment in our nation's infrastructure and economic competitiveness. The Act, which is codified at 42 U.S.C. 15907, creates a plugging, remediation, and restoration program within the Department of the Interior (DOI) to address orphaned wells, well sites, associated pipelines, facilities, infrastructure, habitats, soil remediation, tracking emissions of methane and other gases, tracking of ground and surface water contamination, located on Federal lands, Tribal lands, and state and private lands.

Under the Act, states may be eligible to receive the following types of grants awarded, administered, and overseen by the OWPO: Initial Grants, Formula Grants, and Performance Grants. There are two categories of Performance Grants: Matching Grants and RIGs. The Act makes \$1.5 billion available to DOI for distribution to eligible states for Performance Grants. A state that received an Initial Grant is eligible to apply for and receive two separate RIGs, if the state meets one or both of the following conditions during the 10-year period that precedes its application:

(I) The state has strengthened plugging standards and procedures designed to ensure that wells located in the state are plugged in an effective manner that protects groundwater and other natural resources, public health and safety, and the environment (Plugging Standards).

(II) The state has made improvements to state programs designed to reduce future orphaned well burdens, such as financial assurance reform, alternative funding mechanisms for orphaned well programs, and reforms to programs relating to well transfer or temporary abandonment (Program Standards).

A state may apply for and receive one RIG of up to \$20 million for each of the above Standards, meaning a state may receive up to a total of \$40 million in RIGs. RIGs are subject to available appropriations and grant application window deadlines. All RIG funds must be obligated by the state within five years of the effective date of the award.

On January 10, 2023, Secretary Haaland issued Order 3409, which established the OWPO to ensure effective, accountable, and efficient implementation of the Act. The OWPO invites public comment to inform the

## DEPARTMENT OF THE INTERIOR

### Bureau of Indian Affairs

[245A2100DD/AAK001030/  
AOA501010.999900]

### Johnson-O'Malley Program

**AGENCY:** Bureau of Indian Affairs, Interior.

**ACTION:** Notice of Final Report.

**SUMMARY:** Under the Johnson-O'Malley (JOM) Act of 1934, as amended by the JOM Supplemental Indian Education Program Modernization Act of 2018, the Bureau of Indian Education (BIE) is publishing a Final Report that describes the initial determination of the number of eligible Indian students served or potentially served by each eligible entity, the data used for BIE to make such determination, feedback gained during the comment period, and justification for not applying feedback gained during the comment period.

**FOR FURTHER INFORMATION CONTACT:** Spike Bighorn, Program Manager, Office of Sovereignty in Indian Education, Bureau of Indian Education, via email at [spike.bighorn@bie.edu](mailto:spike.bighorn@bie.edu) or telephone at (202) 499–0482.

**SUPPLEMENTARY INFORMATION:** The Johnson-O'Malley Supplemental Indian Education Program Modernization Act of 2018, Public Law 115–404, directed the Secretary of the Interior (Secretary) to publish a preliminary report describing the number of eligible Indian students served or potentially served by each eligible entity, using the most applicable and accurate data from the

## DEPARTMENT OF THE INTERIOR

### Office of the Secretary

[220D2641EA; DS61830000;  
DEA100000.000000; DX61801; Docket No.  
DOI–2023–0014]

### Request for Information To Inform the Orphaned Wells Program Office's Development of Regulatory Improvement Grants Under the Bipartisan Infrastructure Law

**AGENCY:** Orphaned Wells Program Office, Department of the Interior.

**ACTION:** Request for information.

**SUMMARY:** The Orphaned Wells Program Office (OWPO) invites public comment to help inform its efforts in determining how to best structure the Regulatory Improvement Grant (RIG) program, pursuant to section 40601 of the Infrastructure Investment and Jobs Act, also referred to as the Bipartisan Infrastructure Law (Act).

**DATES:** Respondents are invited to submit comment to the OWPO by December 19, 2023.

**ADDRESSES:** Comments may be submitted through <https://www.regulations.gov> and will be available for public viewing and inspection. This request can be located by typing the Docket number DOI–2023–0014 in the [regulations.gov](https://www.regulations.gov) search box. For best results, do not copy and paste the number. Instead, type the Docket number into the search box, including the hyphens. Comments are submitted by clicking “Comment.”

OWPO's efforts as to how to best structure the RIG program. This includes information from the public regarding factors the OWPO may use in evaluating RIG applications.

## Questions

### Applicable to Both RIG Criteria

1. Should a specific amount of the \$1.5 billion in Performance Grant funds be set aside for Regulatory Improvement Grants? Similarly, should a specific amount be set aside for Plugging Standards and Program Standards?

2. A state that receives a RIG shall reimburse the United States the amount of the grant if, during the 10-year period beginning on the date of receipt of the grant, the state enacts a law or regulation that, if in effect on the date of submission of the application, would have prevented the state from being eligible to receive the grant. What would be the most effective and administratively prudent way to address this requirement (*e.g.*, an annual audit, certifications to attest to compliance, on-site reviews, etc.)?

3. Different states may require different standards, financial reform methodology, and policies or procedures. Is there a recommended amount of time that the revised standards, methodologies, policies, or procedures should be in effect prior to applying for a RIG?

4. What metrics or factors should the OWPO use for measuring and evaluating the improvements a state makes to its plugging standards or procedures (Plugging Standard RIG) and actions a state may take to reduce future orphaned well burdens (Program Standard RIG)? How can the OWPO ensure for the public that actions states take will achieve the intended purposes?

5. Should a RIG be an all-or-nothing grant, whereby an applying state either receives the full \$20 million or nothing based on a threshold criteria? Or, should a RIG award be some portion of \$20 million based on how the state's application scores on a series of factors?

6. What are the best practices pertaining to effective methods, policies, plugging approaches, or actions a state may use to avoid future issues or address past issues with failed partial plugging of wells (*e.g.*, oil and gas wells partially plugged and converted to water wells)?

### Applicable to Plugging Standards RIGs

1. What should be considered as "standards and procedures" when evaluating grant applications and awarding RIG grants (*e.g.*, laws or

regulations, taxes or tax incentives, utilization of public funds, and fees or assessments, state personnel and staffing)?

2. What factors or elements should be considered in evaluating whether a standard or procedure is intended to ensure that orphaned wells are plugged "in an effective manner"? Should specific factors or elements be weighed more heavily than others? Are there best practices for determining effective well plugging?

3. Is there a specific regulatory entity (*i.e.*, Federal agency, state agency, Tribal agency, non-United States jurisdictions) that has performed the best in ensuring oil or gas wells are properly plugged and abandoned, and that the associated surface has been restored?

4. What are the standards and procedures used by the above specific entity that were most effective in ensuring that oil or gas wells were properly plugged and abandoned, and that the associated surface has been restored?

5. What elements or factors should be considered in determining whether an entity has plugged a well effectively? Similarly, what elements or factors should be considered in determining whether the associated surface has been restored? Do standards or best practices exist? If so, what are they?

6. Are there any particular standards or procedures, or lack of addressing certain aspects in standards or procedures, that should disqualify a state from receiving a Plugging Standards RIG? If so, what are they and why?

7. What is the best approach for identifying the ways in which a state's plugging standards and processes have been strengthened to achieve proper plugging and abandoning of oil and gas wells? What is the best approach for measuring or quantifying the ways in which a state's previous standards and processes were adequate or inadequate?

8. What factors or elements should be considered when evaluating whether a standard or procedure will affect each of the following: (1) groundwater; (2) public health and safety; and (3) natural resources or the environment?

9. Should the evaluation of a state's application be based on a criteria that focuses on the text and structure of the state's plugging standards and procedures that are specifically identified in the application, or should an approach be taken whereby an applicant state is free to implement any standards or procedures, and take any resulting action, so long as the state can demonstrate how its actions will protect groundwater and other natural

resources, public health and safety, and the environment? If the later approach is taken, how might a state demonstrate effectiveness in protection of groundwater, natural resources, public health and safety and the environment?

10. Are there any other thoughts, innovative approaches, or comments pertaining to the administration of the RIG program?

### Applicable to Program Standards RIGs

1. What changes to state programs designed to reduce orphaned well burdens should be considered in evaluating a state's Program Standards RIG application? Should the improvements include changes to procurement, budgeting, staffing, or other actions of state governance?

2. What factors, elements, or benchmarks should be used to evaluate a state's financial assurance reforms? Is there a state or other entity that has the best financial assurance requirements to reduce the orphaning of wells?

3. What factors, elements, or benchmarks should be used to evaluate a state's alternative funding mechanisms for orphaned well programs? Is there a state or other entity that has strong alternative funding mechanisms for orphaned well programs?

4. What factors, elements, or benchmarks should be used to evaluate a state's reforms to programs relating to well transfer or temporary abandonment? Is there a state or other entity that has strong programs related to well-transfer or temporary abandonment?

5. What state actions are likely to *increase* future orphaned well burdens on the state, and why? How should those actions be reversed?

6. Should the evaluation of a state's application be based on criteria that focuses on the text and structure of the programs identified in the application, or should an approach be taken whereby an applicant state is free to implement any programs it sees fit, so long as the state can show how its programs are designed to reduce future orphaned well burdens?

7. What are the most effective methods or best practices a state may use to compel companies to properly plug and abandon wells at the end of their useful life? Are there states or other entities that are currently implementing those?

8. What are effective methods or best practices a state may use to prevent a company from transferring its liability for plugging and reclamation to another party that may become financially insolvent, or will otherwise be unable to properly plug and abandon a well?

9. What types of state enforcement actions, policies, and procedures have been found to result in timely well plugging and how might they be applicable in evaluating a RIG application?

10. Is joint and several liability an effective means to prevent taxpayers from eventually paying for plugging and reclaiming orphaned wells, and how could or should joint and several liability be incorporated into Program Standards? Similarly, is an assignor's retention of well-plugging liability an effective means to prevent a State's taxpayers from being liable, in the future, for plugging orphaned wells? Why or why not? And if so, how could or should retention of assignor liability be incorporated into Program Standards?

11. Are financial strength tests an effective method to gauge whether operators will likely meet plugging, remediation, and decommissioning requirements? If so, are there specific criteria a state should incorporate into its financial strength tests?

12. How should idle wells and a state's approach to managing idle wells be factored into the development and administration of Program Standards for RIGs?

13. Are there any other thoughts or comments that should be considered pertaining to the administration of the RIG program?

**Kimbra Davis,**

*U.S. Department of the Interior, Director Orphaned Wells Program Office.*

[FR Doc. 2023-23146 Filed 10-19-23; 8:45 am]

**BILLING CODE 4334-63-P**

## DEPARTMENT OF THE INTERIOR

### Bureau of Land Management

[BLM\_ES\_FRN\_MO4500174413]

#### Notice of Mailing/Street Address Change for the BLM Northeastern States District Office

**AGENCY:** Bureau of Land Management, Interior.

**ACTION:** Notice.

**SUMMARY:** This notice announces changes to the mailing and street address for the Northeastern States District Office of the Bureau of Land Management (BLM).

**DATES:** The date for the changes will be on or about November 1, 2023.

**FOR FURTHER INFORMATION CONTACT:** Richard Navarro, Assistant District Manager for Support Services, BLM Northeastern States District; (414) 297-

4419; [rdnavarro@blm.gov](mailto:rdnavarro@blm.gov). Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 7-1-1 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

**SUPPLEMENTARY INFORMATION:** The mailing and street address for the BLM Northeastern States District Office will be changed from 626 E Wisconsin Ave., Suite 200, Milwaukee, Wisconsin 53202 to 250 E Wisconsin Ave., Suite 1100, Milwaukee, Wisconsin 53202.

*Authority:* Departmental Manual 382, Chapter 2.1.

**Mitchell Leverette,**

*BLM Eastern States State Director.*

[FR Doc. 2023-23170 Filed 10-19-23; 8:45 am]

**BILLING CODE 4331-18-P**

## DEPARTMENT OF THE INTERIOR

### Bureau of Land Management

[BLM\_OR\_FRN\_MO4500173143]

#### Notice of Availability of the Draft Hult Reservoir and Dam Safety Environmental Impact Statement in Lane County, Oregon

**AGENCY:** Bureau of Land Management, Interior.

**ACTION:** Notice of availability.

**SUMMARY:** In compliance with the National Environmental Policy Act of 1969, as amended (NEPA), and the Federal Land Policy and Management Act of 1976, as amended (FLPMA), the Bureau of Land Management (BLM) announces the availability of the Hult Reservoir and Dam Safety Draft Environmental Impact Statement (EIS).

**DATES:** To afford the BLM the opportunity to consider comments in the Final EIS, please ensure that the BLM receives your comments within 45 days following the date the Environmental Protection Agency (EPA) publishes its Notice of Availability (NOA) of the Draft EIS in the **Federal Register**. The EPA usually publishes its NOAs on Fridays. The BLM will hold at least one public meeting in Blachly, Horton, or Triangle Lake; the date(s) and location(s) of public meetings will be announced at least 15 days in advance on the BLM National NEPA Register at: <https://eplanning.blm.gov/eplanning-ui/project/99598/510>. Interested parties can also register for email notifications of the scoping meetings by submitting

an email request to: [BLM\\_OR\\_NO\\_SIU\\_Hult\\_Dam\\_EIS@blm.gov](mailto:BLM_OR_NO_SIU_Hult_Dam_EIS@blm.gov).

**ADDRESSES:** The Draft EIS is available for review on the BLM ePlanning project website at <https://eplanning.blm.gov/eplanning-ui/project/99598/510>.

Written comments related to the Hult Reservoir and Dam Safety Draft EIS may be submitted by any of the following methods:

- *ePlanning website:* <https://eplanning.blm.gov/eplanning-ui/project/99598/510>.

- *Email:* [BLM\\_OR\\_NO\\_SIU\\_Hult\\_Dam\\_EIS@blm.gov](mailto:BLM_OR_NO_SIU_Hult_Dam_EIS@blm.gov).

- *Mail:* Bureau of Land Management, Northwest Oregon District, ATTN: Hult Reservoir and Dam Safety EIS, 3106 Pierce Parkway, Springfield, OR 97477.

Documents pertinent to this proposal may be examined online at <https://eplanning.blm.gov/eplanning-ui/project/99598/510> and at the Siuslaw Field Office, 3106 Pierce Pkwy., Springfield, OR 97477.

#### FOR FURTHER INFORMATION CONTACT:

Dianne Olson, Public Involvement Lead, at (971) 213-4970 or [BLM\\_OR\\_NO\\_SIU\\_Hult\\_Dam\\_EIS@blm.gov](mailto:BLM_OR_NO_SIU_Hult_Dam_EIS@blm.gov). Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services for contacting Ms. Olson. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

**SUPPLEMENTARY INFORMATION:** The Hult Reservoir and Hult Pond Dam are located near the community of Horton, Oregon. The reservoir is fed by Lake Creek and smaller tributaries. The earthen embankment dam was built in the 1930s or 1940s to create a log holding pond for the Hult Lumber Company sawmill. Today, the 54-acre reservoir and surrounding area are primarily used as a recreation destination. The dam serves no other water retention purposes and provides no flood protection. The average lifespan for an earthen embankment dam is 50 years, which the Hult Dam has exceeded by over 3 decades. The BLM believes that the dam it is at the end of its lifecycle.

When the BLM took ownership of the reservoir and dam in a 1994 land exchange, the dam had been poorly maintained, but a 1990 Bureau of Reclamation inspection found it was in no immediate danger of failing. Since then, the BLM has made improvements to the dam, including repairs, reinforcement, and installation of