

U.S. Department of Energy	OMB No. 1905-0160
U.S. Energy Information Administration	Approval Expires: xx/xx/xxxx
Washington, DC 20585	Burden: 5 hours
Form EIA-851A	
Domestic Uranium Production Report (Annual)	
Calendar Year xxxx	

This report is mandatory under 15 U.S.C. §772 (b). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the instructions. Title 18 U.S.C. §1001 makes it a criminal offense for any person to knowingly and willingly make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.

REPORTING BURDEN: Public reporting burden for this collection of information is estimated to average 5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the U.S. Energy Information Administration, Survey Development and Statistical Integration, EI-21, Forrestal Building, 1000 Independence Avenue S.W., Washington, D.C. 20585-0670; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503. A person is not required to respond to the collection of information unless the form displays a valid OMB number.

	RESPONDENT AND CO	ONTACT IDENTIFICATION				
Company Name:		Preparer Name:				
Company Address:		Preparer Title:				
Company City:		Preparer Company Name:				
Company State:		Preparer Address:				
Company Zip Code:		Preparer City:				
		Preparer State:				
Parent Company Name:		Preparer Zip Code:				
Parent Company Street Address:		Preparer Phone #:				
Parent Company City:		Preparer Fax #:				
Parent Company State:		Preparer E-mail Address:				
Parent Company Zip Code:						
		Supervisor Name:				
		Supervisor Title:				
		Supervisor Company Name:				
		Supervisor Address:				
		Supervisor City:				
		Supervisor State:				
		Supervisor Zip Code:				
		Supervisor Zip Code: Supervisor Phone #:				
		*				
		Supervisor Fax #:				
		Supervisor E-mail Address:				
ITEM 1: FACILITY INFORMATION		CONFIDENTIALITY OF INFORMATION: data reported on Form EIA-851A are consider	The 'Respondent Identif	fication' (Company Nam	e), 'Item 1: Facility Infor	mation', and production
Name:		reported on this form may be protected and ma	ay not be disclosed to the	public to the extent that	it satisfies the criteria for	exemption under the
County:		Freedom of Information Act (FOIA), 5 U.S.C. Trade Secrets Act, 18 U.S.C. 1905. The Feder	. 552, the Department of I	Energy (DOE) regulation	ns, 10 CFR 1004, implementation of the company specific day	enting the FOIA, and the
State:		agencies when requested for official use. The	information reported on t	his form may also be ma	de available, upon reques	t, to another component
Owner:		of the Department of Energy (DOE); to any C by law to receive such information. A court of	ommittee of Congress, the competent jurisdiction in	e Government Accountain	bility Office, or other Fed on in response to an order	eral agencies authorized . The information may
Type:		be used for any non-statistical purposes such a	as administrative, regulato	ory, law enforcement, or	adjudicatory purposes.	
Rated Capacity:		Data protection methods are applied to the sta	tistical information report	ted on Forms EIA-851A.	except for production da	ta.
Operating Status:						
1 8		ITEM 5: EMPLOYMENT	Person-vears	State	Person-vears	State
1 0	Pounds U.O.	ITEM 5: EMPLOYMENT	Person-years	State	Person-years	State
ITEM 2: MILLING AND PROCESSING	Pounds U ₃ O ₈	Exploration:	Person-years	State	Person-years	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory:	Pounds U ₃ O ₈	Exploration: Mining:	Person-years	State	Person-years	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*:	Pounds U ₃ O ₈	Exploration: Mining: Milling:	Person-years	State	Person-years	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production:	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing:	Person-years	State	Person-years	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable:	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation:				State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production:	3 0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING	Person-years Exploration	State Development	Total	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory:	Pounds U ₃ O ₈ Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes:			Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory:	3 0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet:	Exploration		Total	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped:	3 0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES			Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory:	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet:	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped:	3 0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory:	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land:	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration:	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining:	Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production:	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other:	Pounds U ₃ O ₈ Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production:	Exploration		Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other:	Pounds U ₃ O ₈ Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation:	Exploration U.S. dollars	Development	Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production		Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other:	Pounds U ₃ O ₈ Pounds U ₃ O ₈	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation:	Exploration U.S. dollars	Development	Total 0	State
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production	Development	Total 0	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production (tons)	Development Contained Pounds U ₃ O ₈	Total 0 0 0 Owner	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: M 4: MINE PRODUCTION Capacity	Exploration U.S. dollars Ore Production	Development Contained Pounds U ₃ O ₈	Total 0 0 0 Owner	
ITEM 2: MILLING AND PROCESSING Beginning In-Process Inventory: Total Feed Source*: Concentrate Production: Tailings and Unaccountable: Ending In-Process Inventory: Beginning Concentrate Inventory: Concentrate Shipped: Ending Concentrate Inventory: ITEM 3: FEED SOURCE Mining: Other: Total Feed Source*:	Pounds U ₃ O ₈ Pounds U ₃ O ₈ O.0	Exploration: Mining: Milling: Processing: Reclamation: ITEM 6: DRILLING Holes: Feet: ITEM 7: EXPENDITURES Land: Exploration: Drilling: Production: Reclamation: 4: MINE PRODUCTION	Exploration U.S. dollars Ore Production (tons)	Development Contained Pounds U ₃ O ₈	Total 0 0 0 Owner	



U.S. Department of Energy U.S. Energy Information Administration Washington, DC 20585

Form EIA-851A

Domestic Uranium Production Report (Annual)

Calendar Year xxxx

ITEM 8: RESERVE (REASONABLY ASSURED RESOURCE) ESTIMATE

OMB No. 1905-0160

Burden: 5 hours

Approval Expires: 08/31/2021

	Status (check one)	
Property Name	Only assessment work	
County	Exploration continuing	
State	Exploration completed	
Section	Development drilling	
Latitude	Under development for production	
Longitude	Mine in production	
Ownership	Mined out	
	Mine closed temporarily	
	Mine closed permanently	

	D (D)	RESERVE (REASONABLY ASSURED RESOURCE) ESTIMATES BY FORWARD COST CATEGORY (\$/lb)				
Mining Method	Reserve (Resource) Component	\$15	\$30	\$50	\$100	>\$100
	Ore (tons)					
	Grade (percent)					
Open pit	U ₃ O ₈ (pounds)					
	Ore (tons)					
	Grade (percent)					
Underground	U ₃ O ₈ (pounds)					
	Grade (percent)					
In-Situ Leach	U ₃ O ₈ (pounds)					