Domestic Uranium Production Report 4th Quarter 2016

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Table 3. U.S. uranium mills and heap leach facilities by owner, location, capacity, and operating status

		County, state (existing and	Capacity (short tons	Operating status at end of				
Owner	Mill and Heap Leach ¹ Facility name	<i>planned</i> locations)	of ore per day)	2015	1st quarter 2016	2nd quarter 2016	3rd quarter 2016	4th quarter 2016
Anfield Resources Inc.	Shootaring Canyon Uranium Mill	Garfield, Utah	750	Standby	Standby	Standby	Standby	Standby
				Operating- Processing	Operating-Processing	Operating- Processing	Operating- Processing	Operating- Processing
EFR White Mesa LLC	White Mesa Mill	San Juan, Utah	2,000	Alternate Feed	Alternate Feed	Alternate Feed	Alternate Feed	Alternate Feed
Energy Fuels Wyoming Inc	Sheep Mountain	Fremont, Wyoming	725	Undeveloped	Undeveloped	Undeveloped	Undeveloped	Undeveloped
Kennecott Uranium Company/Wyoming Coal Resource Company	Sweetwater Uranium Project	Sweetwater, Wyoming	3,000	Standby	Standby	Standby	Standby	Standby
Resource Company	rioject	wyoning	3,000	Standby	Standby	Standby	Standby	Standby
Pinon Ridge Corporation	Pinon Ridge Mill	Montrose, Colorado	500	Permitted and Licensed	Permitted and Licensed	Permitted and Licensed	Permitted and Licensed	Permitted and Licensed
Total Capacity:			6,975					

¹ Heap leach solutions: The separation, or dissolving-out from mined rock, of the soluble uranium constituents by the natural action of percolating a prepared chemical solution through mounded (heaped) rock material. The mounded material usually contains low grade mineralized material and/or waste rock produced from open pit or underground mines. The solutions are collected after percolation is completed and processed to recover the valued components.

Notes: Capacity for 4th Quarter 2016. An operating status of "Operating" indicates the mill usually was producing uranium concentrate at the end of the period. Source: U.S. Energy Information Administration: Form EIA-851A and Form EIA-851Q, "Domestic Uranium Production Report."

^{- =} No data reported