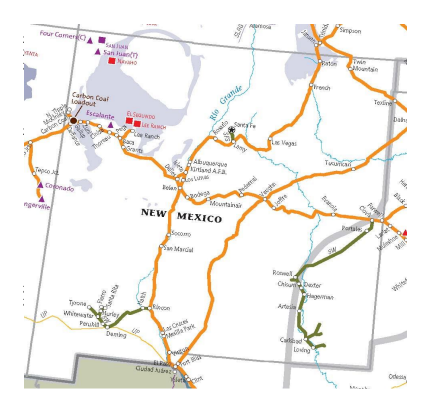
NEW MEXICO

BNSF serves two mines in northwest New Mexico -- El Sugundo and Lee Ranch. The high-quality coal deposits are characterized by high BTU, low-sulfur, low ash, and low moisture content.



Lee Ranch Mine - Peabody Energy

unty)	
https://www.peabodyenergy.com/Operations/U-S-Mining/Western-Mining	
Typical	
9,300	
0.9%	
17.8%	
0.4%	
Siding	

El Sugundo Mine - Peabody Energy

Type of Mine	Surface	
Loading Station	El Segundo Jct, New Mecico (Cibola County)	
	40 miles north of Grants, New Mexico	
Marketing Contact	https://www.peabodyenergy.com/Operations/U-S-Mining/Western-Mining	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	9,100
	Sulfur	1.03%
	Ash	16.10%
	Sodium as % of Ash	
Annual Production	2017 - 5.88 Million tons	
	2016 - 5.38 Million tons	
	2015 - 6.02 Million tons	
Loading & Weighing	Batch weigh bin	
Train Capacity	Holds 2 unit trains on site	