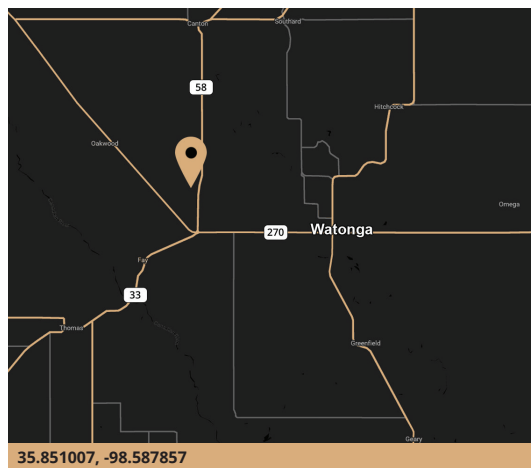


ANADARKO BASIN



Blaine Facility

25027 State Highway 58
Fay, OK 73646

2.4MM Annual Tons Mine Capacity

18K Tons Vertical Storage

3 Dedicated Truck Loadouts

10 Minute Avg. Load Time

500+ Trucks / Day

ABOUT BLAINE

Established in 2018, Blaine is the first frac sand mine opened by Black Mountain Sand in the Mid-Continent and the sixth frac sand mine overall. The facility is named after the county in which it resides.

Because of this location in the SCOOP/STACK Shale, we deliver significant cost savings by eliminating the logistical challenges of shipping sand by rail from northern mines, or by truck from central Texas.



BLACK MOUNTAIN SAND

Watonga White™

40/70 & 100 MESH

FEATURES

Based in Blaine County, the Watonga White™ sand from our Blaine Mine meets or exceeds the API standards for fracing. Our proven K factor resistance enables for high pressure pumping without compromising the integrity of the sand. This high-quality proppant meets the rigorous demands of the industry and allows our frac sand customers to focus on their core competency – hydrocarbon production. Using in-basin sand can reduce the total cost of drilling and completing a well and increase the return on investment.

PHYSICAL PROPERTIES	40/70 Watonga White™	100M Watonga White™
Crush Resistance - K Factor	6K	7K
Specific Gravity	2.64	2.64
Bulk Density (lb/ft3)	89	86
Bulk Density (g/cm3)	1.43	1.35
Krumbein Roundness	0.6	0.6
Krumbein Sphericity	0.7	0.6
Acid Solubility (wt %)	<3.0	<3.0
Turbidity (NTU)	<250	<250



For more information regarding purchasing, please call us at
(817) 529-0015

BLACKMOUNTAINSAND.COM