# ANADARKO BASIN Salaharan Salaharan

# 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.

## **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.

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