2008 Oklahoma Minerals Production	
as of June 30, 2009	
Minerals Produced	Annual Tonnage
Chat	275,627
Clay	1,142,506
Dimensional Stone	642,996
Granite	4,431,541
Gypsum	4,878,553
Limestone	46,982,011
Sand & Gravel	22,673,235
Salt	151,210
Select Fill	16,104
Shale	52,687
Tripoli	95,762
Grand Total Annual Tons Produced	81,342,232

2009 Oklahoma Minerals Production	
as of June 30, 2010	
Minerals Produced	Annual Tonnage
Caliche	4,595
Chat	264,836
Clay	1,266,600
Dimensional Stone	398,329
Granite	4,779,525
Gypsum	2,842,591
Limestone	39,159,686
Salt	155,764
Sand & Gravel	15,555,930
Select Fill	228,752
Shale	279,427
Tripoli	37,661
Volcanic Ash	240
Grand Total Annual Tons Produced	64,973,936

2010 Oklahoma Minerals Production	
as of June 30, 2011	
Minerals Produced	Annual Tonnage
Caliche	107,423
Chat	286,123
Clay	1,245,988
Dimensional Stone	401,738
Granite	4,557,052
Gypsum	3,373,936
Limestone	41,703,789
Salt	95,928
Sand & Gravel	16,136,616
Select Fill	685,146
Shale	774,473
Tripoli	51,520
Volcanic Ash	400
Grand Total Annual Tons Produced	69,420,132

2011 Oklahoma Minerals Production	
as of June 30, 2012	
Minerals Produced	Annual Tonnage
Caliche	148,324
Chat	315,260
Clay	992,170
Dimensional Stone	435,430
Granite	4,625,498
Gypsum	5,482,983
Limestone	38,619,920
Salt	130,761
Sand & Gravel	15,525,413
Select Fill	463,250
Shale	517,593
Tripoli	33,973
Volcanic Ash	800
Grand Total Annual Tons Produced	67,291,375

2012 Oklahoma Minerals Production	
as of June 30, 2013	
Minerals Produced	Annual Tonnage
Caliche	129,348
Chat	220,304
Clay	2,255,864
Dimensional Stone	2,052,095
Granite	3,291,307
Gypsum	5,804,842
Limestone	31,761,092
Salt	195,982
Sand & Gravel	18,614,850
Select Fill	1,237,479
Shale	2,090,791
Tripoli	180,766
Grand Total Annual Tons Produced	67,834,718

2013 Oklahoma Minerals Production	
as of April 15, 2014	
Minerals Produced	Annual Tonnage
Caliche	2,615
Chat	301,240
Clay	1,455,844
Dimensional Stone	519,149
Granite	4,387,976
Gypsum	5,354,300
Limestone	40,950,503
Salt	133,120
Sand & Gravel	16,063,874
Select Fill	772,590
Shale	443,412
Tripoli	84,052
Volcanic Ash	730
Grand Total Annual Tons Produced	70,469,405

2014 Oklahoma Minerals Production	
as of October 15, 2015	
Minerals Produced	Annual Tonnage
Caliche	6,683
Chat	365,017
Clay	1,305,098
Dimensional Stone	913,939
Dolomite	185,667
Granite	2,700,588
Gypsum	5,412,051
Limestone	46,118,855
Salt	159,096
Sand & Gravel	17,723,592
Select Fill	1,376,047
Shale	539,861
Tripoli	58,065
Volcanic Ash	450
Grand Total Annual Tons Produced	76,865,009

2015 Oklahoma Minerals Production	
as of October 31, 2016	
Minerals Produced	Annual Tonnage
Caliche	134,034
Chat	321,166
Clay	1,550,241
Dimensional Stone	730,537
Dolomite	184,318
Granite	4,954,479
Gypsum	4,722,359
Limestone	47,420,355
Salt	167,655
Sand & Gravel	16,174,880
Select Fill	1,470,280
Shale	565 <i>,</i> 436
Tripoli	32,781
Grand Total Annual Tons Produced	78,428,521

2016 Oklahoma Minerals Production	
as of June 30, 2017	
Minerals Produced	Annual Tonnage
Caliche	25,030
Chat	241,041
Clay	1,515,538
Dimensional Stone	664,332
Dolomite	163,511
Granite	5,028,992
Gypsum	5,250,920
Limestone	48,265,197
Salt	131,797
Sand & Gravel	16,712,925
Select Fill	1,551,154
Shale	939,587
Tripoli	23,000
Grand Total Annual Tons Produced	80,513,024