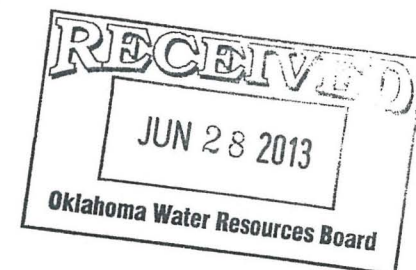


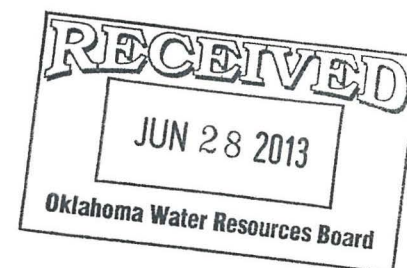
# MMM North Troy 2013 Q1 Monitoring Report

All volumes are in acre-feet.

	Total Groundwater Entering Pit	Total Stormwater Entering Pit	Total Pit Stormwater Diverted	Total Pit Water Diverted	Pit Water Sent To Holding Basin	Groundwater Augmentation	Streamwater Augmentation	Consumptive Use of Pit Water	Groundwater Pumped From Wells	Total Annual Groundwater Allocation, Ac- ft
January-13	127.55	4.90	4.90	130.26	47.05	48.41	42.20	4.39	0.00	594.72
February-13	111.70	16.71	16.71	110.55	32.13	45.69	51.62	4.66	0.00	594.72
March-13	136.29	7.32	7.32	143.14	0.00	152.64	0.00	7.01	0.12	594.72
1st QTR Totals	375.54	28.93	28.93	383.96	79.18	246.73	93.82	16.06	0.12	N/A
April-13										594.72
May-13										594.72
June-13										594.72
2nd QTR Totals	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	N/A
July-13										594.72
August-13										594.72
September-13										594.72
3rd QTR Totals	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	N/A
October-13										594.72
November-13										594.72
December-13										594.72
4th QTR Totals	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	N/A
2013 Totals	375.54	28.93	28.93	383.96	79.18	246.73	93.82	16.06	0.12	594.72



January Shipments			February Shipments			March Shipments		
	Tons Shipped	Ac-ft of water shipped		Tons Shipped	Ac-ft of water shipped		Tons Shipped	Ac-ft of water shipped
Base Products	14,940	0.366	Base Products	16,070	0.394	Base Products	55,230	1.352
Coarse			Coarse			Coarse		
Aggregates	78,848	0.948	Aggregates	93,248	1.121	Aggregates	73,990	0.889
			Fine					
Fine Aggregates	51,351	1.632	Aggregates	39,512	1.255	Fine Aggregates	41,498	1.318
	145,139	2.945		148,830	2.770		170,718	3.560

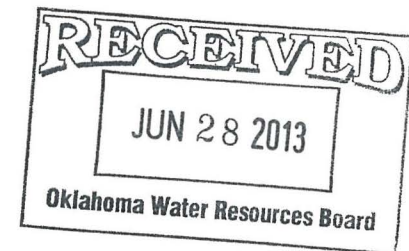


Monthly Water Data, ac-ft

	Water Diverted From Pit	Storm Water Entering Pit	Net Sump Volume Change	Groundwater Sent To Holding Basin	Groundwater Sent To Infiltration Areas	Groundwater Used For Stream Augmentation	Evaporation	Moisture Content of Product Shipped	Water Truck Usage	Misc Pit Water Use On Site	Misc Pit Water Use Off Site	Production Well Permit 2002-602	North Well Permit 20060601A
January-13	135.15	4.90	-2.71	47.05	45.91	42.20	1.45	2.95	0.00	0.00	0.00	0.00	0.00
February-13	127.27	16.71	1.15	32.13	43.52	51.62	1.89	2.77	0.00	0.00	0.00	0.00	0.00
March-13	150.47	7.32	-6.86	0.00	150.47	0.00	2.90	3.56	0.55	0.00	0.00	0.12	0.00
April-13			11.09										
May-13			0.00										
June-13			0.00										
July-13			0.00										
August-13			0.00										
September-13			0.00										
October-13			0.00										
November-13			0.00										
December-13			0.00										

Pit Sump Volumes

Sump Volumes																	
	West Sump						905 Sump					New Freshwater Pond					Total Evaporation, ac-ft
	Month End Depth-to-Water, Ft	Width, Ft	Length, Ft	Sump Volume Change, Ac-ft	Evaporation, ac-ft	Month End Depth-to-Water, Ft	Width, Ft	Length, Ft	Sump Volume Change, Ac-ft	Evaporation, ac-ft	Month End Depth-to-Water, Ft	Width, Ft	Length, Ft	Pond Volume Change, Ac-ft	Evaporation, ac-ft		
January-13	5.518	125	325	-2.71	0.16	4	50	50	0.00	0.01	4.702	475	750	39.72	1.45	1.62	
February-13	4.289	125	325	1.15	0.22	4	50	50	0.00	0.01	3.609	475	750	8.94	1.89	2.12	
March-13	11.641	125	325	-6.86	0.33	4	50	50	0.00	0.02	5.817	475	750	-18.06	2.90	3.25	
April-13		125	325	10.86			50	50	0.23			475	750	47.57			
May-13		125	325	0.00			50	50	0.00			475	750	0.00			
June-13		125	325	0.00			50	50	0.00			475	750	0.00			
July-13		125	325	0.00			50	50	0.00			475	750	0.00			
August-13		125	325	0.00			50	50	0.00			475	750	0.00			
September-13		125	325	0.00			50	50	0.00			475	750	0.00			
October-13		125	325	0.00			50	50	0.00			475	750	0.00			
November-13		125	325	0.00			50	50	0.00			475	750	0.00			
December-13		125	325	0.00			50	50	0.00			475	750	0.00			



February Precipitation/Evaporation Data

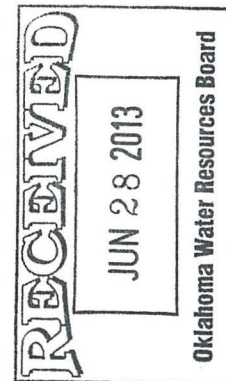
PIT RUNOFF ASSUMPTIONS		
Hydrologic Soil Group	D	
Land Use	"gravel road"	
AMC Condition	II (ave)	
CN (pit fringe)	88	area draining into pit
CN (pit)	100	area with direct interception
S (pit fringe)	1.36363636	area draining into pit
S (pit)	0	area with direct interception
Pit - Direct Interception (>95 ft deep)	53.91	subject to refinement
Pit fringe (area drains to pit)	122.04	subject to refinement
Drainage to Pit (total area)	175.95	subject to refinement

Date	Precip, in.	Quarry area Runoff, in.	Fringe area Runoff, in.	Daily Evaporation, in.
1-Feb		0.00	0.00	0.101
2-Feb		0.00	0.00	0.124
3-Feb		0.00	0.00	0.116
4-Feb		0.00	0.00	0.106
5-Feb	0.01	0.01	0.00	0.008
6-Feb	0.01	0.01	0.00	0.031
7-Feb	0.31	0.31	0.00	0.054
8-Feb		0.00	0.00	0.097
9-Feb	0.01	0.01	0.00	0.032
10-Feb	0.37	0.37	0.00	0.146
11-Feb		0.00	0.00	0.116
12-Feb	0.78	0.78	0.00	0.028
13-Feb		0.00	0.00	0.101
14-Feb		0.00	0.00	0.121
15-Feb	0.01	0.01	0.00	0.118
16-Feb	0.89	0.89	0.00	0.098
17-Feb	0.31	0.31	0.00	0.188
18-Feb		0.00	0.00	0.168
19-Feb		0.00	0.00	0.116
20-Feb		0.00	0.00	0.032
21-Feb		0.00	0.00	0.086
22-Feb		0.00	0.00	0.091
23-Feb		0.00	0.00	0.08
24-Feb		0.00	0.00	0.159
25-Feb	1.02	1.02	0.00	0.032
26-Feb		0.00	0.00	0.13
27-Feb		0.00	0.00	0.141
28-Feb		0.00	0.00	0.151
		0.00	0.00	
		0.00	0.00	
		0.00	0.00	
		3.72	0.00	2.77

Volume, ac-ft  
Total Vol, ac-ft

16.71  
16.71

Runoff formula  
 $Pe = (P - 0.2S)^2 / (P + 0.8S)$   
 $S = (1000/CN) - 10$   
 Blue cells contain formulas





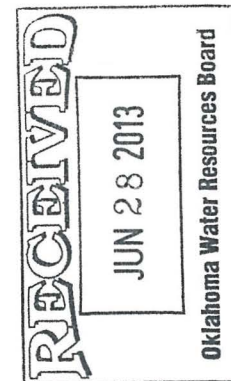
January Precipitation/Evaporation Data

PIT RUNOFF ASSUMPTIONS				
Hydrologic Soil Group		D		
Land Use		"gravel road"		
AMC Condition		II (ave)		
CN (pit fringe)		88	area draining into pit	
CN (pit)		100	area with direct interception	
S (pit fringe)		1.363636364	area draining into pit	
S (pit)		0	area with direct interception	
Pit - Direct Interception (>95 ft deep)		53.91	subject to refinement	
Pit fringe (area drains to pit)		122.04	subject to refinement	
Drainage to Pit (total area)		175.95	subject to refinement	
Date	Precip, in.	Quarry area Runoff, in.	Fringe area Runoff, in.	Daily Evaporation, in.
1-Jan	0.01	0.01	0.00	0.023
2-Jan		0.00	0.00	0.042
3-Jan		0.00	0.00	0.059
4-Jan		0.00	0.00	0.042
5-Jan		0.00	0.00	0.059
6-Jan		0.00	0.00	0.097
7-Jan		0.00	0.00	0.071
8-Jan	0.27	0.27	0.00	0.039
9-Jan	0.45	0.45	0.00	0.028
10-Jan	0.12	0.12	0.00	0.054
11-Jan		0.00	0.00	0.113
12-Jan	0.23	0.23	0.00	0.041
13-Jan		0.00	0.00	0.071
14-Jan		0.00	0.00	0.077
15-Jan		0.00	0.00	0.037
16-Jan		0.00	0.00	0.079
17-Jan		0.00	0.00	0.101
18-Jan		0.00	0.00	0.1
19-Jan		0.00	0.00	0.092
20-Jan		0.00	0.00	0.09
21-Jan		0.00	0.00	0.103
22-Jan		0.00	0.00	0.084
23-Jan		0.00	0.00	0.096
24-Jan		0.00	0.00	0.053
25-Jan		0.00	0.00	0.071
26-Jan	0.01	0.01	0.00	0.02
27-Jan		0.00	0.00	0.022
28-Jan		0.00	0.00	0.077
29-Jan		0.00	0.00	0.047
30-Jan		0.00	0.00	0.106
31-Jan		0.00	0.00	0.129
		1.09	0.00	2.12
Volume, ac-ft		4.90	0.00	
Total Vol, ac-ft		4.90		

Composite RCN

Runoff formula  
 $Pe = (P - 0.2S)^2 / (P + 0.8S)$   
 $S = (1000 / CN) - 10$

Blue cells contain formulas



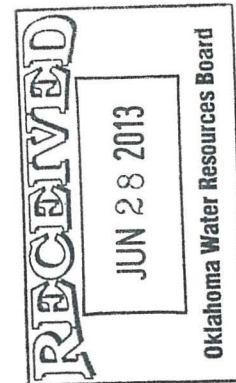
# March Precipitation/Evaporation Data

PIT RUNOFF ASSUMPTIONS		
Hydrologic Soil Group	D	
Land Use	"gravel road"	
AMC Condition	II (ave)	
CN (pit fringe)	88	area draining into pit
CN (pit)	100	area with direct interception
S (pit fringe)	1.363636364	area draining into pit
S (pit)	0	area with direct interception
Pit - Direct Interception (>95 ft deep)	53.91	subject to refinement
Pit fringe (area drains to pit)	122.04	subject to refinement
Drainage to Pit (total area)	175.95	subject to refinement

Date	Precip, in.	Quarry area Runoff, in.	Fringe area Runoff, in.	Daily Evaporation, in.
1-Mar		0.00	0.00	0.098
2-Mar		0.00	0.00	0.115
3-Mar		0.00	0.00	0.187
4-Mar	0.01	0.01	0.00	0.218
5-Mar	0.01	0.01	0.00	0.183
6-Mar		0.00	0.00	0.106
7-Mar		0.00	0.00	0.201
8-Mar		0.00	0.00	0.069
9-Mar	0.73	0.73	0.00	0.048
10-Mar	0.03	0.03	0.00	0.066
11-Mar		0.00	0.00	0.133
12-Mar		0.00	0.00	0.118
13-Mar		0.00	0.00	0.143
14-Mar		0.00	0.00	0.189
15-Mar		0.00	0.00	0.225
16-Mar		0.00	0.00	0.21
17-Mar		0.00	0.00	0.067
18-Mar	0.01	0.01	0.00	0.151
19-Mar		0.00	0.00	0.124
20-Mar		0.00	0.00	0.162
21-Mar	0.05	0.05	0.00	0.11
22-Mar		0.00	0.00	0.037
23-Mar	0.09	0.09	0.00	0.031
24-Mar	0.01	0.01	0.00	0.156
25-Mar		0.00	0.00	0.174
26-Mar		0.00	0.00	0.132
27-Mar		0.00	0.00	0.218
28-Mar		0.00	0.00	0.175
29-Mar	0.04	0.04	0.00	0.109
30-Mar		0.00	0.00	0.121
31-Mar	0.65	0.65	0.00	0.173
		1.63	0.00	4.25
Volume, ac-ft		7.32	0.00	
Total Vol, ac-ft		7.32		

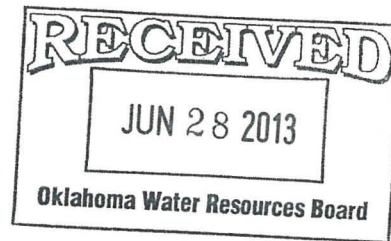
Runoff formula  
 $Pe = (P - 0.2S)^2 / (P + 0.8S)$   
 $S = (1000/CN) - 10$

Blue cells contain formulas



### Mill Creek 2013 Augmentation and Gage Data

Start Date	Start Time	Stop Date	Stop Time	Begin Reading	End Reading	Ac-ft Pumped	Mill Creek Stream Gage Reading	Time Read	Stream Height	Stream Flow	
1/1/2013	12:30pm	1/2/2013	4:30pm	2,142,370,000	2,146,620,000	13.04	USGS	7331200	1:30 PM CST	5.82 P	1.4 P
1/3/2013	7:30am	1/3/2013	3:00pm	2,146,620,000	2,148,020,000	4.30	USGS	7331200	7:30 AM CST	5.96 P	3.5 P
1/5/2013	8:05am	1/5/2013	4:37pm	2,148,020,000	2,149,390,000	4.20	USGS	7331200	8:00 AM CST	5.83 P	1.6 P
1/7/2013	6:10am	1/8/2013	2:00pm	2,149,390,000	2,154,160,000	14.64	USGS	7331200	6:00 AM CST	5.81 P	1.4 P
1/28/2013	11:45am	1/28/2013	3:40pm	2,182,970,000	2,183,370,000	1.23	USGS	7331200	1/27/13 12:30 AM CST	5.75 P	0.86 P
	Note: Data was not recorded for 1/28/13. Data shown is for 1/27/13 and 1/29/13.						USGS	7331200	1/29/13 7:00 PM CST	5.87 P	2 P
1/29/2013	7:30am	1/29/2013	2:15pm	2,183,370,000	2,184,070,000	2.15	USGS	7331200	7:00 PM CST	5.87 P	2 P
1/30/2013	7:05am	1/30/2013	3:35pm	2,184,070,000	2,184,930,000	2.64	USGS	7331200	1/30/2013 1:30 CST	5.87 P	2 P
	Note: Data was not recorded for 1/30/13 @ 7:00am. Data shown is for 1:30am and 11:00pm.						USGS	7331200	1/30/2013 23:00 CST	5.78 P	1.1 P
2/3/2013	Start time not logged, app. 7:30am	2/5/2013	3:40pm	2,187,890,000	2,193,610,000	17.55	USGS	7331200	8:30 AM CST	5.73 P	0.73 P
							USGS	7331200	8:30 AM CST	5.74 P	0.79 P
							USGS	7331200	8:30 AM CST	5.73 P	0.73 P
2/6/2013	8:40am	2/6/2013	3:40pm	2,193,610,000	2,194,560,000	2.92	USGS	7331200	8:30 AM CST	5.88 P	2.2 P
2/7/2013	8:00am	2/7/2013	3:40pm	2,194,560,000	2,195,690,000	3.47	USGS	7331200	8:00 AM CST	5.93 P	2.9 P
2/8/2013	6:20am	2/8/2013	Stop time not logged, app. 3:40pm	2,195,690,000	2,197,230,000	4.73	USGS	7331200	6:00 AM CST	5.89 P	2.3 P
2/9/2013	10:37am	2/9/2013	3:26pm	2,197,230,000	2,198,050,000	2.52	USGS	7331200	10:30 AM CST	5.85 P	1.8 P
2/11/2013	Start time not logged, app. 7:30am	2/12/2013	4:37pm	2,198,050,000	2,203,180,000	15.74	USGS	7331200	2/11/2013 7:30 CST	5.79 P	1.2 P
							USGS	7331200	2/12/2013 7:30 CST	6 P	4.4 P
2/13/2013	6:45am	2/13/2013	4:40pm	2,203,180,000	2,204,710,000	4.70	USGS	7331200	6:30 AM CST	5.98 P	3.9 P





**Infiltration Pond**

Test Date	12/17/2012
Start Time	12/17/12 10:15
Stop Time	12/18/12 10:15
Test Duration, hrs.	24.0
Start Level, in.	15
Stop Level, in.	8.25
Water Level Change, in.	6.75
Pond Width, ft.	300
Pond Length, ft.	600
Total Volume Change, ac-ft	2.324
Evaporation, in.	0.079
Evaporation Loss, Ac-ft	0.027
Net Volume Change, ac-ft.	2.297
Net Rate of Change, ac-ft/day	2.297

**Settling Cell FO2 East**

Test Date	12/15/2012
Start Time	12/15/12 7:30
Stop Time	12/16/12 7:30
Test Duration, hrs.	24.0
Start Level	24
Stop Level	21.375
Water Level Change, in.	2.625
Pond Width, ft.	50
Pond Length, ft.	330
Total Volume Change, ac-ft	0.083
Evaporation, in.	0.03
Evaporation Loss, Ac-ft	0.001
Net Volume Change, ac-ft.	0.082
Net Rate of Change, ac-ft/day	0.082

**Settling Cell FO2 West**

Test Date	5/28/2013
Start Time	5/28/13 16:30
Stop Time	5/29/13 7:30
Test Duration, hrs.	15.0
Start Level	24
Stop Level	19.75
Water Level Change, in.	4.25
Pond Width, ft.	50
Pond Length, ft.	350
Total Volume Change, ac-ft	0.142
Evaporation, in.	0.09
Evaporation Loss, Ac-ft	0.003
Net Volume Change, ac-ft.	0.139
Net Rate of Change, ac-ft/day	0.223

**Settling Cell FO3/FO4**

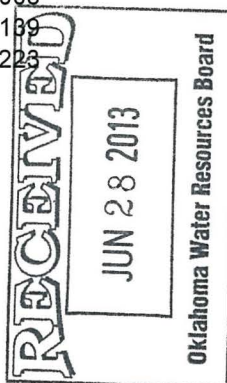
Test Date	12/15/2012
Start Time	12/15/12 7:30
Stop Time	12/16/12 7:30
Test Duration, hrs.	24.0
Start Level	24
Stop Level	23.75
Water Level Change, in.	0.25
Pond Width, ft.	200
Pond Length, ft.	435
Total Volume Change, ac-ft	0.042
Evaporation, in.	0.09
Evaporation Loss, Ac-ft	0.015
Net Volume Change, ac-ft.	0.027
Net Rate of Change, ac-ft/day	0.027

**North Infiltration Area**

Test Date	1/31/2013
Start Time	1/30/12 4:00
Stop Time	1/31/13 8:00
Test Duration, hrs.	16.0
Start Level	24
Stop Level	20.5
Water Level Change, in.	3.5
Pond Width, ft.	30
Pond Length, ft.	600
Total Volume Change, ac-ft	0.121
Evaporation, in.	0.03
Evaporation Loss, Ac-ft	0.001
Net Volume Change, ac-ft.	0.119
Net Rate of Change, ac-ft/day	0.179

**South Infiltration Area**

Test Date	12/29/2012
Start Time	12/29/12 9:00
Stop Time	12/30/12 9:00
Test Duration, hrs.	24.0
Start Level	24
Stop Level	23
Water Level Change, in.	1
Pond Width, ft.	300
Pond Length, ft.	600
Total Volume Change, ac-ft	0.344
Evaporation, in.	0.03
Evaporation Loss, Ac-ft	0.010
Net Volume Change, ac-ft.	0.334
Net Rate of Change, ac-ft/day	0.334

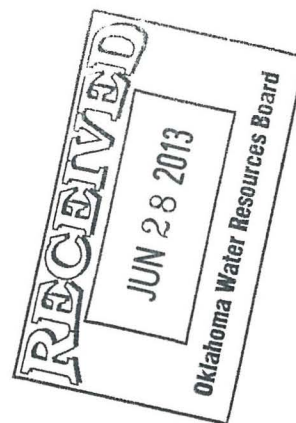




## Basic Quality Statistical Summary Report

Period 01/01/2012 - 02/05/2013  
Plant 47116-North Troy  
Product 100-Okla Type A Base/TBSC Type E  
Specification ODOT Type A Base

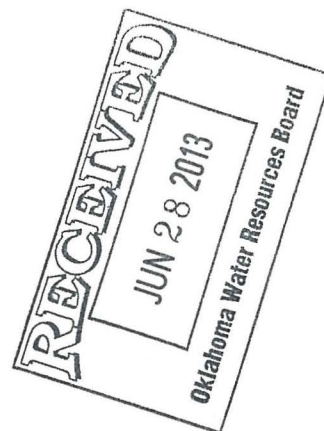
Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	2	4.81	4.851		



## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 101-Oil Field Type B Base  
**Specification**

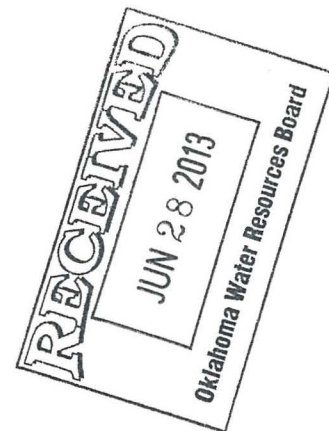
Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	4	3.42	1.105		



## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 101-OK DOT Type B Base  
**Specification** Oil Field Type B Base

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	2	1.79	0.354		

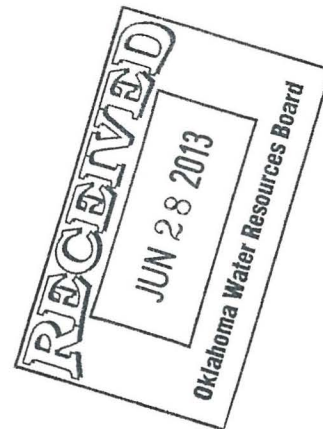




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 102-Oifield Type A Base  
**Specification** TXDOT Grade 1 (247-Flx Bse)

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	1	3.26			

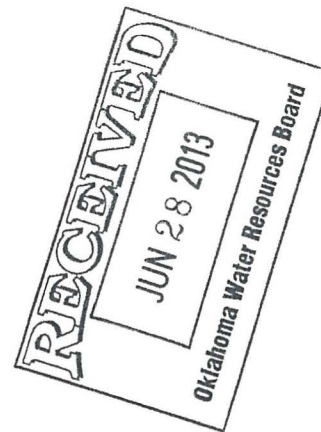




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 118-Type A Grade 1 Flex Base  
**Specification** TXDOT Grade 1 (247-Flx Bse)

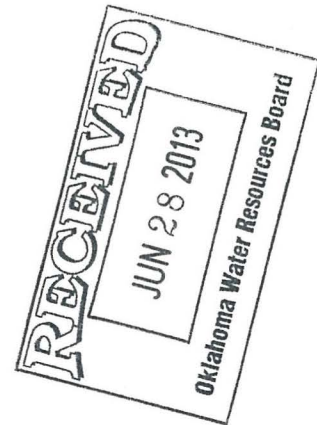
Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	9	3.84	0.720		



## Basic Quality Statistical Summary Report

Period 01/01/2012 - 02/05/2013  
Plant 47116-North Troy  
Product 315-Ty C Agg  
Specification C -Rock

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	3	1.61	0.547		

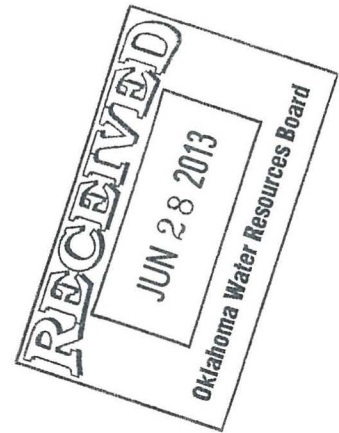




## Basic Quality Statistical Summary Report

Period 01/01/2012 - 02/05/2013  
Plant 47116-North Troy  
Product 319-Ty D 3/8"  
Specification N.Troy D-rock

Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	2	1.2	0.18		
Total Moisture	13	3.48	2.847		

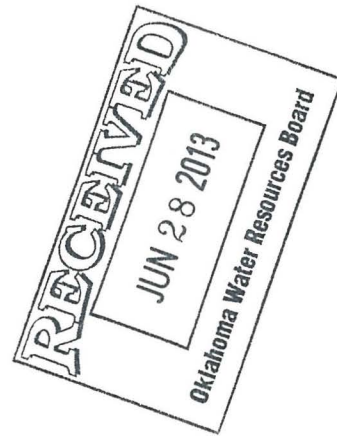




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 3987-Optimized #467  
**Specification** Optimized #467

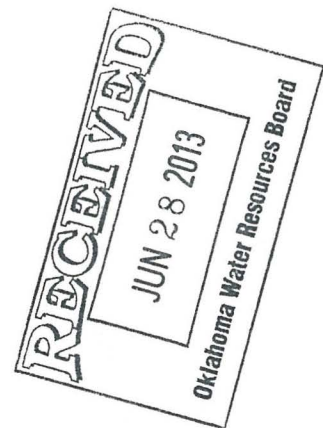
Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	1	0.22			



## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 40-Screenings  
**Specification** TX DOT Asphalt Fine Aggregate

Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	3	2.0	0.41		
Total Moisture	7	4.54	2.816		



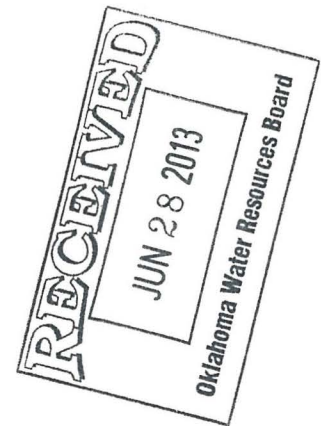




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 40-Ty. B Backfill  
**Specification** TxDOT Typ. B Backfill

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	7	4.30	1.178		

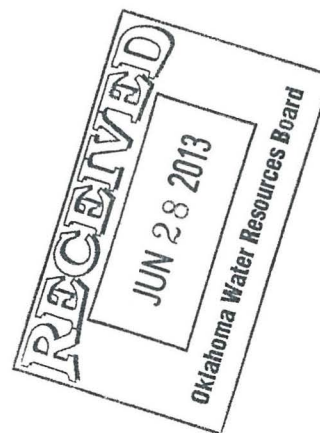




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 403-Manufactured Sand C -33  
**Specification** Targets for Sand Blend

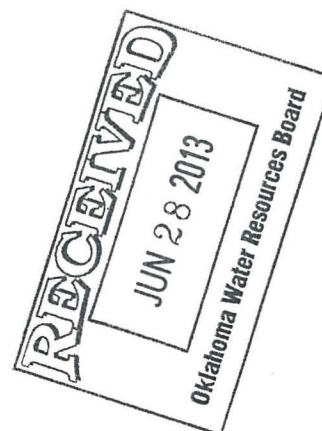
Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	2	1.6	0.29		
Total Moisture	2	1.92	1.322		



## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 509-#467 Conc. Aggregate  
**Specification** TXDOT 2 /467(421-Crs)

Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	8	1.2	0.24		
Total Moisture	12	1.40	0.789		



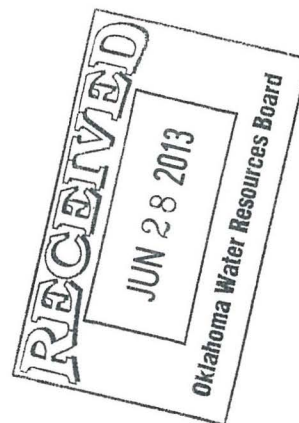




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 510-# 67  
**Specification** ASTM #67

Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	2	1.0	0.04		
Total Moisture	3	1.41	0.825		

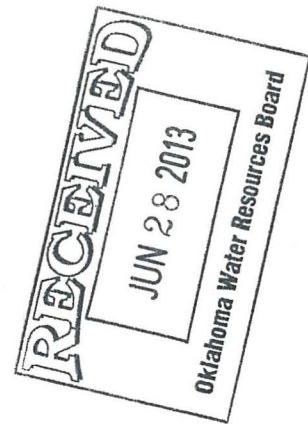




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 511-#57 Concrete Agg  
**Specification** TXDOT Grade 4/ASTM 57

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	22	1.48	1.100		
Absorption	12	1.2	0.31		

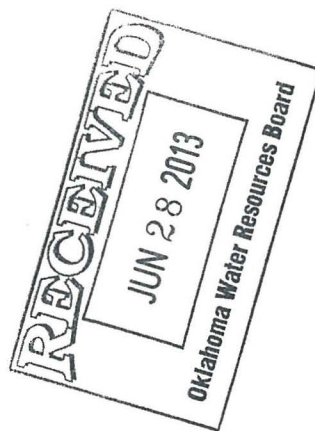




## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 517-5/8" Chips  
**Specification** Oklahoma 5/8" Chips

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	3	1.04	0.623		



## Basic Quality Statistical Summary Report

Period 01/01/2012 - 02/05/2013  
Plant 47116-North Troy  
Product 900-Ty A Backfill  
Specification Type A Back Fill Material

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	1	0.36			





## Basic Quality Statistical Summary Report

**Period** 01/01/2012 - 02/05/2013  
**Plant** 47116-North Troy  
**Product** 900-Ty D Backfill  
**Specification** Item 423 Type D Backfill

Sieve/Test	Tests	Average	St Dev	Target	Specification
Absorption	1	1.4			







## Basic Quality Statistical Summary Report

Period 01/01/2012 - 02/05/2013

Plant 47116-North Troy

Product 901-Pond Fines

Specification

Sieve/Test	Tests	Average	St Dev	Target	Specification
Total Moisture	1	6.84			

### Comments

Query  
Query Selections  
Date Created 02/05/2013  
Date Range 01/01/2012 - 02/05/2013  
Plant North Troy

