

STANTONENERGYCENTER, Unit 1

Excess Emission Report

U1_CombOpaclnlet_Pct_6M Limit is 20

Total operating time in reporting period: 432,066 Minute(s)

No Incidents have occurred during this reporting period.

EXAMPLE PAGE DATA FOR OCT 1 TO 8/17/06 WAS OBTAINED. 4

TagName	Time	Value	SampleInvalid
U1_NOx30BOD_LbPerMBtu_1D	10/1/2005 0:00	0.433	0
U1_NOx30BOD_LbPerMBtu_1D	10/2/2005 0:00	0.434	0
U1_NOx30BOD_LbPerMBtu_1D	10/3/2005 0:00	0.435	0
U1_NOx30BOD_LbPerMBtu_1D	10/4/2005 0:00	0.436	0
U1_NOx30BOD_LbPerMBtu_1D	10/5/2005 0:00	0.438	0
U1_NOx30BOD_LbPerMBtu_1D	10/6/2005 0:00	0.438	0
U1_NOx30BOD_LbPerMBtu_1D	10/7/2005 0:00	0.436	0
U1_NOx30BOD_LbPerMBtu_1D	10/8/2005 0:00	0.434	0
U1_NOx30BOD_LbPerMBtu_1D	10/9/2005 0:00	0.434	0
U1_NOx30BOD_LbPerMBtu_1D	10/10/2005 0:00	0.435	0
U1_NOx30BOD_LbPerMBtu_1D	10/11/2005 0:00	0.433	0
U1_NOx30BOD_LbPerMBtu_1D	10/12/2005 0:00	0.43	0
U1_NOx30BOD_LbPerMBtu_1D	10/13/2005 0:00	0.428	0
U1_NOx30BOD_LbPerMBtu_1D	10/14/2005 0:00	0.426	0
U1_NOx30BOD_LbPerMBtu_1D	10/15/2005 0:00	0.424	0
U1_NOx30BOD_LbPerMBtu_1D	10/16/2005 0:00	0.422	0
U1_NOx30BOD_LbPerMBtu_1D	10/17/2005 0:00	0.42	0
U1_NOx30BOD_LbPerMBtu_1D	10/18/2005 0:00	0.417	0
U1_NOx30BOD_LbPerMBtu_1D	10/19/2005 0:00	0.412	0
U1_NOx30BOD_LbPerMBtu_1D	10/20/2005 0:00	0.408	0
U1_NOx30BOD_LbPerMBtu_1D	10/21/2005 0:00	0.405	0
U1_NOx30BOD_LbPerMBtu_1D	10/22/2005 0:00	0.401	0
U1_NOx30BOD_LbPerMBtu_1D	10/23/2005 0:00	0.399	0
U1_NOx30BOD_LbPerMBtu_1D	10/24/2005 0:00	0.395	0
U1_NOx30BOD_LbPerMBtu_1D	10/25/2005 0:00	0.392	0
U1_NOx30BOD_LbPerMBtu_1D	10/26/2005 0:00	0.39	0
U1_NOx30BOD_LbPerMBtu_1D	10/27/2005 0:00	0.388	0
U1_NOx30BOD_LbPerMBtu_1D	10/28/2005 0:00	0.386	0
U1_NOx30BOD_LbPerMBtu_1D	10/29/2005 0:00	0.385	0
U1_NOx30BOD_LbPerMBtu_1D	10/30/2005 0:00	0.383	0
U1_NOx30BOD_LbPerMBtu_1D	10/31/2005 0:00	0.381	0
U1_NOx30BOD_LbPerMBtu_1D	11/1/2005 0:00	0.378	0
U1_NOx30BOD_LbPerMBtu_1D	11/2/2005 0:00	0.377	0
U1_NOx30BOD_LbPerMBtu_1D	11/3/2005 0:00	0.377	0
U1_NOx30BOD_LbPerMBtu_1D	11/4/2005 0:00	0.375	0
U1_NOx30BOD_LbPerMBtu_1D	11/5/2005 0:00	0.376	0
U1_NOx30BOD_LbPerMBtu_1D	11/6/2005 0:00	0.377	0
U1_NOx30BOD_LbPerMBtu_1D	11/7/2005 0:00	0.378	0
U1_NOx30BOD_LbPerMBtu_1D	11/8/2005 0:00	0.378	0
U1_NOx30BOD_LbPerMBtu_1D	11/9/2005 0:00	0.379	0
U1_NOx30BOD_LbPerMBtu_1D	11/10/2005 0:00	0.381	0
U1_NOx30BOD_LbPerMBtu_1D	11/11/2005 0:00	0.382	0
U1_NOx30BOD_LbPerMBtu_1D	11/12/2005 0:00	0.378	0
U1_NOx30BOD_LbPerMBtu_1D	11/13/2005 0:00	0.378	0
U1_NOx30BOD_LbPerMBtu_1D	11/14/2005 0:00	0.38	0
U1_NOx30BOD_LbPerMBtu_1D	11/15/2005 0:00	0.38	0
U1_NOx30BOD_LbPerMBtu_1D	11/16/2005 0:00	0.381	0
U1_NOx30BOD_LbPerMBtu_1D	11/17/2005 0:00	0.383	0
U1_NOx30BOD_LbPerMBtu_1D	11/18/2005 0:00	0.386	0
U1_NOx30BOD_LbPerMBtu_1D	11/19/2005 0:00	0.388	0
U1_NOx30BOD_LbPerMBtu_1D	11/20/2005 0:00	0.391	0

EXAMPLE PAGE DATA FOR OCT 1 TO INSPECTION DATE

3

WAS OBTAINED.

TagName	Time	Value	SampleInvalid
U1_SO230BOD_LbPerMBtu_1D	10/1/2005 0:00	0.344	0
U1_SO230BOD_LbPerMBtu_1D	10/2/2005 0:00	0.343	0
U1_SO230BOD_LbPerMBtu_1D	10/3/2005 0:00	0.34	0
U1_SO230BOD_LbPerMBtu_1D	10/4/2005 0:00	0.338	0
U1_SO230BOD_LbPerMBtu_1D	10/5/2005 0:00	0.338	0
U1_SO230BOD_LbPerMBtu_1D	10/6/2005 0:00	0.345	0
U1_SO230BOD_LbPerMBtu_1D	10/7/2005 0:00	0.352	0
U1_SO230BOD_LbPerMBtu_1D	10/8/2005 0:00	0.357	0
U1_SO230BOD_LbPerMBtu_1D	10/9/2005 0:00	0.364	0
U1_SO230BOD_LbPerMBtu_1D	10/10/2005 0:00	0.363	0
U1_SO230BOD_LbPerMBtu_1D	10/11/2005 0:00	0.364	0
U1_SO230BOD_LbPerMBtu_1D	10/12/2005 0:00	0.368	0
U1_SO230BOD_LbPerMBtu_1D	10/13/2005 0:00	0.363	0
U1_SO230BOD_LbPerMBtu_1D	10/14/2005 0:00	0.362	0
U1_SO230BOD_LbPerMBtu_1D	10/15/2005 0:00	0.361	0
U1_SO230BOD_LbPerMBtu_1D	10/16/2005 0:00	0.359	0
U1_SO230BOD_LbPerMBtu_1D	10/17/2005 0:00	0.359	0
U1_SO230BOD_LbPerMBtu_1D	10/18/2005 0:00	0.356	0
U1_SO230BOD_LbPerMBtu_1D	10/19/2005 0:00	0.357	0
U1_SO230BOD_LbPerMBtu_1D	10/20/2005 0:00	0.361	0
U1_SO230BOD_LbPerMBtu_1D	10/21/2005 0:00	0.362	0
U1_SO230BOD_LbPerMBtu_1D	10/22/2005 0:00	0.358	0
U1_SO230BOD_LbPerMBtu_1D	10/23/2005 0:00	0.357	0
U1_SO230BOD_LbPerMBtu_1D	10/24/2005 0:00	0.356	0
U1_SO230BOD_LbPerMBtu_1D	10/25/2005 0:00	0.357	0
U1_SO230BOD_LbPerMBtu_1D	10/26/2005 0:00	0.363	0
U1_SO230BOD_LbPerMBtu_1D	10/27/2005 0:00	0.366	0
U1_SO230BOD_LbPerMBtu_1D	10/28/2005 0:00	0.37	0
U1_SO230BOD_LbPerMBtu_1D	10/29/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	10/30/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	10/31/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	11/1/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	11/2/2005 0:00	0.372	0
U1_SO230BOD_LbPerMBtu_1D	11/3/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	11/4/2005 0:00	0.369	0
U1_SO230BOD_LbPerMBtu_1D	11/5/2005 0:00	0.368	0
U1_SO230BOD_LbPerMBtu_1D	11/6/2005 0:00	0.366	0
U1_SO230BOD_LbPerMBtu_1D	11/7/2005 0:00	0.358	0
U1_SO230BOD_LbPerMBtu_1D	11/8/2005 0:00	0.355	0
U1_SO230BOD_LbPerMBtu_1D	11/9/2005 0:00	0.352	0
U1_SO230BOD_LbPerMBtu_1D	11/10/2005 0:00	0.353	0
U1_SO230BOD_LbPerMBtu_1D	11/11/2005 0:00	0.357	0
U1_SO230BOD_LbPerMBtu_1D	11/12/2005 0:00	0.369	0
U1_SO230BOD_LbPerMBtu_1D	11/13/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	11/14/2005 0:00	0.372	0
U1_SO230BOD_LbPerMBtu_1D	11/15/2005 0:00	0.372	0
U1_SO230BOD_LbPerMBtu_1D	11/16/2005 0:00	0.371	0
U1_SO230BOD_LbPerMBtu_1D	11/17/2005 0:00	0.376	0
U1_SO230BOD_LbPerMBtu_1D	11/18/2005 0:00	0.369	0
U1_SO230BOD_LbPerMBtu_1D	11/19/2005 0:00	0.36	0
U1_SO230BOD_LbPerMBtu_1D	11/20/2005 0:00	0.357	0