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PCS



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Results are based on data extracted on JUN-11-2012

Note: You are viewing results from the historic data system, Permit Compliance System (PCS). The state reporting this data to EPA no longer reports the data to PCS, but rather reports the data to a modernized system, Integrated Compliance Information System (ICIS). Use the following button to view the latest data from ICIS.

The data for the Permit Compliance System (PCS) is frozen in Envirofacts for the following states and territories as of the below listed dates:

- Frozen as of June 6th, 2006: MA,NH,RI,VI,PR,DC,MD,IN,NM,UT,HI,AK,ID
- Frozen as of August, 2006: AS,AT,CT,CZ,FM,GA,GB,GU,JA,MH,MP,MT,MW,NE,NI,NN,NV,NY,PA,PW,SD,SR,TT,UM
- Frozen as of April 24th, 2008: IL
- Frozen as of August 26th, 2008: AR,CA,CO,OK,TN,WI
- Frozen as of June 17th, 2009: TX, LA, GM, AL
- Frozen as of March 1st, 2012: DE

PCS-ICIS Links

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Facility

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			
STREET 1	70 MARYLAND AVE	SIC CODE	3312 = BLAST FURN/STEEL WORKS/ROLLING
CITY	PINE CREEK TWP	MAJOR / MINOR	

COUNTY NAME	CLINTON	TYPE OF OWNERSHIP	PRI = PRIVATE
STATE	PA	INDUSTRY CLASS	P
ZIP CODE	177405055	ACTIVITY STATUS	A = Active
REGION	03	INACTIVE DATE	
LATITUDE	+4110250		
LONGITUDE	-07718250	TYPE OF PERMIT ISSUED	S = STATE
LAT/LON CODE OF ACCURACY	2 = NEAREST SECOND	PERMIT ISSUED DATE	21-APR-2005
LAT/LON METHOD	A = MAP INTERPOLATION	PERMIT EXPIRED DATE	30-APR-2010
LAT/LON SCALE	U = UNKNOWN	ORIGINAL PERMIT ISSUE DATE	29-JUN-1984
LAT/LON DATUM	1 = NAD27		
LAT/LON DESCRIPTION	01099		
USGS HYDRO BASIN CODE		STREAM SEGMENT	
FLOW	.3	MILEAGE IND	
RECEIVING STREAM CLASS CODE		FEDERAL_GRANT_IND	
RECEIVING WATERS	WEST BRANCH SUSQUEHANNA RIVER	FINAL LIMITS IND	
PRETREATMENT CODE			
SLUDGE INDICATOR		SLUDGE CLASS FAC IND	
SLUDGE RELATED PERMIT NUM		ANNUAL DRY SLUDGE PROD	
MAILING NAME	JERSEY SHORE STEEL CO		
MAILING STREET (1)	PO BOX 5055	MAILING STREET (2)	70 MARYLAND AVE
MAILING CITY	JERSEY SHORE	MAILING STATE	PA
MAILING ZIP CODE	177405055		
SLUDGE COMMERCIAL HANDLER			
SLUDGE HANDLER STREET (1)		SLUDGE HANDLER STREET (2)	
SLUDGE HANDLER CITY		SLUDGE HANDLER STATE	
SLUDGE HANDLER ZIP CODE			
COGNIZANT OFFICIAL	ROBERT S PURSELL/DIR OF PERSONL	COGNIZANT OFFICIAL TEL	570-753-3000

Permit Documents

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			

No Permit Documents Found.

Permit Tracking

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		PERMIT ISSUED BY	S = STATE
PERMIT ISSUED DATE	21-APR-2005	ORIGINAL DATE OF ISSUE	29-JUN-1984
PERMIT EXPIRED DATE	30-APR-2010		

Permit Tracking Events:

EVENT CODE	EVENT DESCRIPTION	ACTUAL DATE
P5099	PERMIT EXPIRED	30-APR-2010
P4099	PERMIT ISSUED	21-APR-2005
P1099	APPLICATION RECEIVED	29-SEP-2004

Inspections

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			

INSPECTION TYPE	DATE OF INSPECTION	INSPECTION PERFORMED BY
R = RECONNAISSANCE	27-APR-2006	S = STATE
R = RECONNAISSANCE	14-DEC-2005	S = STATE
R = RECONNAISSANCE	10-AUG-2005	S = STATE
R = RECONNAISSANCE	28-FEB-2005	S = STATE
R = RECONNAISSANCE	20-OCT-2004	S = STATE
R = RECONNAISSANCE	24-JUN-2004	S = STATE
R = RECONNAISSANCE	25-MAY-2004	S = STATE
R = RECONNAISSANCE	02-FEB-2004	S = STATE
R = RECONNAISSANCE	19-NOV-2003	S = STATE
R = RECONNAISSANCE	01-JUL-2003	S = STATE
R = RECONNAISSANCE	30-APR-2003	S = STATE

R = RECONNAISSANCE	09-DEC-2002	S = STATE
R = RECONNAISSANCE	08-MAY-2002	S = STATE
R = RECONNAISSANCE	09-JAN-2002	S = STATE
R = RECONNAISSANCE	15-AUG-2001	S = STATE
R = RECONNAISSANCE	09-MAY-2001	S = STATE
R = RECONNAISSANCE	18-DEC-2000	S = STATE
R = RECONNAISSANCE	05-SEP-2000	S = STATE
R = RECONNAISSANCE	15-MAY-2000	S = STATE
R = RECONNAISSANCE	10-APR-2000	S = STATE
R = RECONNAISSANCE	26-JAN-2000	S = STATE
R = RECONNAISSANCE	18-JAN-2000	S = STATE
R = RECONNAISSANCE	23-NOV-1999	S = STATE
R = RECONNAISSANCE	12-AUG-1999	S = STATE
R = RECONNAISSANCE	10-MAY-1999	S = STATE
R = RECONNAISSANCE	23-MAR-1999	S = STATE
R = RECONNAISSANCE	18-NOV-1998	S = STATE
R = RECONNAISSANCE	19-AUG-1998	S = STATE
R = RECONNAISSANCE	18-MAY-1998	S = STATE
R = RECONNAISSANCE	10-FEB-1998	S = STATE
R = RECONNAISSANCE	20-OCT-1997	S = STATE
R = RECONNAISSANCE	16-JUL-1997	S = STATE
R = RECONNAISSANCE	08-MAY-1997	S = STATE
R = RECONNAISSANCE	23-JAN-1997	S = STATE
R = RECONNAISSANCE	06-NOV-1996	S = STATE
R = RECONNAISSANCE	05-NOV-1996	S = STATE
R = RECONNAISSANCE	24-JUL-1996	S = STATE
R = RECONNAISSANCE	30-OCT-1995	S = STATE
S = COMPLIANCE SAMPLING	12-JUL-1995	S = STATE
R = RECONNAISSANCE	27-MAR-1995	S = STATE
R = RECONNAISSANCE	15-FEB-1995	S = STATE
R = RECONNAISSANCE	22-NOV-1994	S = STATE
R = RECONNAISSANCE	12-SEP-1994	S = STATE
R = RECONNAISSANCE	21-JUN-1994	S = STATE

R = RECONNAISSANCE	25-MAR-1994	S = STATE
R = RECONNAISSANCE	13-DEC-1993	S = STATE
R = RECONNAISSANCE	21-SEP-1993	S = STATE
R = RECONNAISSANCE	18-MAY-1993	S = STATE
R = RECONNAISSANCE	22-FEB-1993	S = STATE
R = RECONNAISSANCE	24-NOV-1992	S = STATE
R = RECONNAISSANCE	25-AUG-1992	S = STATE
R = RECONNAISSANCE	27-MAY-1992	S = STATE
R = RECONNAISSANCE	04-MAR-1992	S = STATE
R = RECONNAISSANCE	22-NOV-1991	S = STATE
R = RECONNAISSANCE	07-AUG-1991	S = STATE
R = RECONNAISSANCE	22-MAY-1991	S = STATE
R = RECONNAISSANCE	14-FEB-1991	S = STATE
R = RECONNAISSANCE	13-NOV-1990	S = STATE
R = RECONNAISSANCE	06-SEP-1990	S = STATE
R = RECONNAISSANCE	09-MAY-1990	S = STATE
R = RECONNAISSANCE	22-FEB-1990	S = STATE
R = RECONNAISSANCE	02-NOV-1989	S = STATE
R = RECONNAISSANCE	03-AUG-1989	S = STATE
R = RECONNAISSANCE	26-APR-1989	S = STATE
R = RECONNAISSANCE	25-JAN-1989	S = STATE
R = RECONNAISSANCE	14-NOV-1988	S = STATE
R = RECONNAISSANCE	21-SEP-1988	S = STATE
R = RECONNAISSANCE	02-JUN-1988	S = STATE
R = RECONNAISSANCE	14-MAR-1988	S = STATE
R = RECONNAISSANCE	16-NOV-1987	S = STATE
R = RECONNAISSANCE	29-MAY-1987	S = STATE
R = RECONNAISSANCE	05-MAY-1987	S = STATE

Outfalls/Pipe Schedules

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		OUTFALL TYPE	

PIPE NUMBER	001	ACTIVITY STATUS	A = ACTIVE
REPORT DESIGNATOR	A	LATITUDE	+4110250
PIPE SET QUALIFIER	9	LONGITUDE	-07718250
INACTIVE DATE		LAT/LON ACCURACY	2 = NEAREST SECOND
INIT LIMITS START DATE		LAT/LON METHOD	A = MAP INTERPOLATION
INIT LIMITS END DATE		LAT/LON SCALE	U = UNKNOWN
INTERIM LIMITS START DATE		LAT/LON DATUM	1 = NAD27
INTERIM LIMITS END DATE		LAT/LON DESCRIPTION	01099
FINAL LIMITS START DATE	01-MAY-2005	USGS HYDRO BASIN CODE	
FINAL LIMITS END DATE	30-APR-2010	PIPE STREAM SEGMENT	
INIT SUBM. DATE(EPA)		RECEIVING STREAM CLASS CD	
SUBMISSION UNITS (EPA)		MILEAGE INDICATOR	
UNITS IN EPA SUBM. PERIOD	0	PIPE DESCRIPTION	OUTFALL 001
INIT SUBM. DATE (STATE)	28-JUN-2005		
SUBMISSION UNITS (STATE)	M = MONTHS		
UNITS IN STATE SUBM. PERIOD	1		
INIT REPORTING DATE	01-MAY-2005		
REPORTING UNITS	M = MONTHS		
UNITS IN REPORTING PERIOD	1		

Limits Report

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	MOD PERIOD START DATE	01-MAY-05
REPORT DESIGNATOR	A	PARAMETER CODE	PH
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MOD PERIOD END DATE	30-APR-10	SEASON NUM	0
CHANGE OF LIMIT STATUS		MODIFICATION NUM	0
CONTESTED PARAM. IND		QTY MAXIMUM LIMIT	
DOCKET NUMBER		QTY UNIT CODE	
QTY AVERAGE LIMIT			

QTY AVG LIMIT STAT BASE			
QTY MAX LIMIT STAT BASE			
CONC MAXIMUM LIMIT	9.0		
CONC AVERAGE LIMIT	DELMON		
CONC MINIMUM LIMIT	6.0		
CONC UNIT CODE	12 = SU SU STANDARD UNITS (I.E. PH)		
CONC MIN LIMIT STAT BASE	ME = MINIMUM MINIMUM		
CONC AVG LIMIT STAT BASE			
CONC MAX LIMIT STAT BASE	MB = MAXIMUM MAXIMUM N		
STAT LIM MIN OVERRIDE			
STAT LIM AVG OVERRIDE			

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	MOD PERIOD START DATE	01-MAY-05
REPORT DESIGNATOR	A	PARAMETER CODE	SOLIDS, TOTAL SUSPENDED
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MOD PERIOD END DATE	30-APR-10	SEASON NUM	0
CHANGE OF LIMIT STATUS		MODIFICATION NUM	0
CONTESTED PARAM. IND		QTY MAXIMUM LIMIT	357
DOCKET NUMBER		QTY UNIT CODE	26 = LBS/DYLBBS/DAY POUNDS PER DAY
QTY AVERAGE LIMIT	134		
QTY AVG LIMIT STAT BASE	MK = MO AVG MONTHLY AVERAGE A		
QTY MAX LIMIT STAT BASE	DD = DAILY MXDAILY MAXIMUM N		
CONC MAXIMUM LIMIT	145		
CONC AVERAGE LIMIT	55		
CONC MINIMUM LIMIT	DELMON		
CONC UNIT CODE	19 = MG/L MG/L MILLIGRAMS PER LITER		
CONC MIN LIMIT STAT BASE			
CONC AVG LIMIT STAT BASE	MK = MO AVG MONTHLY AVERAGE A		
CONC MAX LIMIT STAT BASE	DD = DAILY MXDAILY MAXIMUM N		

STAT LIM MIN OVERRIDE			
STAT LIM AVG OVERRIDE			

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	MOD PERIOD START DATE	01-MAY-05
REPORT DESIGNATOR	A	PARAMETER CODE	OIL AND GREASE FREON EXTR-GRAV METH
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MOD PERIOD END DATE	30-APR-10	SEASON NUM	0
CHANGE OF LIMIT STATUS		MODIFICATION NUM	0
CONTESTED PARAM. IND		QTY MAXIMUM LIMIT	
DOCKET NUMBER		QTY UNIT CODE	
QTY AVERAGE LIMIT			
QTY AVG LIMIT STAT BASE			
QTY MAX LIMIT STAT BASE			
CONC MAXIMUM LIMIT	30		
CONC AVERAGE LIMIT	15		
CONC MINIMUM LIMIT	DELMON		
CONC UNIT CODE	19 = MG/L MG/L MILLIGRAMS PER LITER		
CONC MIN LIMIT STAT BASE			
CONC AVG LIMIT STAT BASE	MK = MO AVG MONTHLY AVERAGE A		
CONC MAX LIMIT STAT BASE	DD = DAILY MXDAILY MAXIMUM N		
STAT LIM MIN OVERRIDE			
STAT LIM AVG OVERRIDE			

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	MOD PERIOD START DATE	01-MAY-05
REPORT DESIGNATOR	A	PARAMETER CODE	FLOW, IN CONDUIT OR THRU TREATMENT PLANT
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MOD PERIOD END DATE	30-APR-10	SEASON NUM	0

CHANGE OF LIMIT STATUS		MODIFICATION NUM	0
CONTESTED PARAM. IND		QTY MAXIMUM LIMIT	ADDMON
DOCKET NUMBER		QTY UNIT CODE	03 = MGD MGD MILLION GALLONS PER DAY
QTY AVERAGE LIMIT	ADDMON		
QTY AVG LIMIT STAT BASE	MK = MO AVG MONTHLY AVERAGE A		
QTY MAX LIMIT STAT BASE	DD = DAILY MXDAILY MAXIMUM N		
CONC MAXIMUM LIMIT			
CONC AVERAGE LIMIT			
CONC MINIMUM LIMIT			
CONC UNIT CODE			
CONC MIN LIMIT STAT BASE			
CONC AVG LIMIT STAT BASE			
CONC MAX LIMIT STAT BASE			
STAT LIM MIN OVERRIDE			
STAT LIM AVG OVERRIDE			

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	MOD PERIOD START DATE	01-MAY-05
REPORT DESIGNATOR	A	PARAMETER CODE	IRON, TOTAL (AS FE)
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MOD PERIOD END DATE	30-APR-10	SEASON NUM	0
CHANGE OF LIMIT STATUS		MODIFICATION NUM	0
CONTESTED PARAM. IND		QTY MAXIMUM LIMIT	
DOCKET NUMBER		QTY UNIT CODE	
QTY AVERAGE LIMIT			
QTY AVG LIMIT STAT BASE			
QTY MAX LIMIT STAT BASE			
CONC MAXIMUM LIMIT	DELMON		
CONC AVERAGE LIMIT	ADDMON		
CONC MINIMUM LIMIT	DELMON		
CONC UNIT CODE	19 = MG/L MG/L MILLIGRAMS PER LITER		

CONC MIN LIMIT STAT BASE			
CONC AVG LIMIT STAT BASE	MK = MO AVG MONTHLY AVERAGE A		
CONC MAX LIMIT STAT BASE			
STAT LIM MIN OVERRIDE			
STAT LIM AVG OVERRIDE			

Measurements and Violations

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	SEASON NUM	0
REPORT DESIGNATOR	A	PARAMETER CODE	00400 = PH
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MODIFICATION NUM	0		

MONITORING PERIOD END DATE	DISCHARGE IND	QTY MAXIMUM	QTY AVERAGE	CONC MAXIMUM	CONC AVERAGE	CONC MINIMUM	RNC DETECTION CODE	RNC DETECTION DATE	RNC RESOLUTION CODE	RNC RESOLUTION DATE	MEASUREMENT VIOLATION CODE	QUANTITY UNIT CODE	CONCENTRATION UNIT CODE
31-MAY-2006				8.4		7.9					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-APR-2006				8.3		7.9					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAR-2006				8.4		7.6					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
28-FEB-2006				8.4		7.9					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		

31-JAN-2006				8.1		7.7					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-DEC-2005				8.3		7.8					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-NOV-2005				8.4		7.3					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-OCT-2005				8.4		7.2					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-SEP-2005				8.5		7.8					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-AUG-2005				8.5		8.1					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JUL-2005				8.5		7.7					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-JUN-2005				8.5		7.9					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAY-2005				8.7		7.7					E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	SEASON NUM	0
REPORT DESIGNATOR	A	PARAMETER CODE	00530 = SOLIDS, TOTAL SUSPENDED
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MODIFICATION NUM	0		

MONITORING PERIOD END DATE	DISCHARGE IND	QTY MAXIMUM	QTY AVERAGE	CONC MAXIMUM	CONC AVERAGE	CONC MINIMUM	RNC DETECTION CODE	RNC DETECTION DATE	RNC RESOLUTION CODE	RNC RESOLUTION DATE	MEASUREMENT VIOLATION CODE	QUANTITY UNIT CODE	CONCENTRATION UNIT CODE
31-MAY-2006		115.29	56.85	54	26.63						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-APR-2006		164.39	99.43	77	46.57						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAR-2006		136.643	88.164	64	37.2						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
28-FEB-2006		277.6	173.9	86	55.75						E90 = NUMERIC VIOLATION NUMERIC VIOL		
31-JAN-2006		190.0	102	89	44.4						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-DEC-2005		109.7	82.4	39	34.25						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-NOV-2005		171.05	99.84	53	34.5						E00 = MEASUREMENT ONLY, NO VIOLATION NO		

31-OCT-2005		149.6	81.7	54	33.8							VIOL E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-SEP-2005		203.33	94.1	63	36							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-AUG-2005		196.4	81.6	92	38.2							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JUL-2005		72.6	54.6	34	27.6							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-JUN-2005		83.3	48	39	22.5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAY-2005		200.7	109.3	94	51.2							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	SEASON NUM	0
REPORT DESIGNATOR	A	PARAMETER CODE	00556 = OIL & GREASE
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MODIFICATION NUM	0		

MONITORING PERIOD END DATE	DISCHARGE IND	QTY MAXIMUM	QTY AVERAGE	CONC MAXIMUM	CONC AVERAGE	CONC MINIMUM	RNC DETECTION CODE	RNC DETECTION DATE	RNC RESOLUTION CODE	RNC RESOLUTION DATE	MEASUREMENT VIOLATION CODE	QUANTITY UNIT CODE	CONCENTRATION UNIT CODE
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31-MAY-2006				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-APR-2006				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAR-2006				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
28-FEB-2006				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JAN-2006				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-DEC-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-NOV-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-OCT-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-SEP-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-AUG-				<5	<5							E00 =		

2005												MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JUL-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-JUN-2005				<5	<5							E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAY-2005					<5							E41 = LIMITED, CONCENTRATION ABSENT CONC ABS		

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	SEASON NUM	0
REPORT DESIGNATOR	A	PARAMETER CODE	01045 = IRON, TOTAL (AS FE)
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MODIFICATION NUM	0		

MONITORING PERIOD END DATE	DISCHARGE IND	QTY MAXIMUM	QTY AVERAGE	CONC MAXIMUM	CONC AVERAGE	CONC MINIMUM	RNC DETECTION CODE	RNC DETECTION DATE	RNC RESOLUTION CODE	RNC RESOLUTION DATE	MEASUREMENT VIOLATION CODE	QUANTITY UNIT CODE	CONCENTRATION UNIT CODE
31-MAY-2006					13.6						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-APR-2006					15.7						E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAR-2006					28.7						E00 = MEASUREMENT ONLY, NO		

														VIOLETION NO VIOL		
28-FEB-2006					52.6									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JAN-2006					19.6									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-DEC-2005					23.5									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-NOV-2005					36.4									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-OCT-2005					33.6									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-SEP-2005					8.03									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-AUG-2005					12.1									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JUL-2005					25.8									E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-JUN-2005					7.43									E00 = MEASUREMENT ONLY, NO VIOLATION NO		

31-MAY-2005					50.8							VIOL	
												E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL	

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)		LIMIT TYPE	5 = FINAL
PIPE NUMBER	001	SEASON NUM	0
REPORT DESIGNATOR	A	PARAMETER CODE	50050 = FLOW, IN CONDUIT OR THRU TREATMENT PLANT
PIPE SET QUALIFIER	9	MONITORING LOCATION	1 = EFFLUENT GROSS VALUE
MODIFICATION NUM	0		

MONITORING PERIOD END DATE	DISCHARGE IND	QTY MAXIMUM	QTY AVERAGE	CONC MAXIMUM	CONC AVERAGE	CONC MINIMUM	RNC DETECTION CODE	RNC DETECTION DATE	RNC RESOLUTION CODE	RNC RESOLUTION DATE	MEASUREMENT VIOLATION CODE	QUANTITY UNIT CODE	CONCENTRATION UNIT CODE
31-MAY-2006		.256	.256								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-APR-2006		.256	.256								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAR-2006		.387	.347								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
28-FEB-2006		.387	.343								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JAN-2006		.387	.329								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		

31-DEC-2005		.387	.314								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-NOV-2005		.387	.357								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-OCT-2005		.39	.34								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-SEP-2005		.387	.269								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-AUG-2005		.387	.271								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-JUL-2005		.387	.240								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
30-JUN-2005		.256	.253								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		
31-MAY-2005		.256	.256								E00 = MEASUREMENT ONLY, NO VIOLATION NO VIOL		

Compliance Schedules and Violations

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
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FACILITY NAME (2)			
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No Compliance Schedules Found.

Evidentiary Hearings

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			

No PCS Evidentiary Hearing Information Found.

Pretreatment Inspections/Audits

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			

No PCS Pretreatment Inspections Found.

Pretreatment Performance Summary

FACILITY NAME (1)	JERSEY SHORE STEEL CO	NPDES	PA0009725
FACILITY NAME (2)			

No PCS Pretreatment Performance Summary Information Found.

Note: You are viewing results from the historic data system, Permit Compliance System (PCS). The state reporting this data to EPA no longer reports the data to PCS, but rather reports the data to a modernized system, Integrated Compliance Information System (ICIS). Use the following button to view the latest data from ICIS.

The data for the Permit Compliance System (PCS) is frozen in Envirofacts for the following states and territories as of the below listed dates:

- Frozen as of June 6th, 2006: MA,NH,RI,VI,PR,DC,MD,IN,NM,UT,HI,AK,ID
- Frozen as of August, 2006: AS,AT,CT,CZ,FM,GA,GB,GU,JA,MH,MP,MT,MW,NE,NI,NN,NV,NY,PA,PW,SD,SR,TT,UM
- Frozen as of April 24th, 2008: IL
- Frozen as of August 26th, 2008: AR,CA,CO,OK,TN,WI
- Frozen as of June 17th, 2009: TX, LA, GM, AL
- Frozen as of March 1st, 2012: DE





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