

R1148.2 Public Chemical Report

Report Information

Date Stored

11/5/2013

Time Stored

2:54 PM

Operator Information

Event ID

868

Facility ID

98158

Facility Name

PACIFIC COAST ENERGY COMPANY LP

Operator Name

PACIFIC COAST ENERGY COMPANY LP

Well Information

Well Name /ID

WEST PICO 40

API Well Number

County

LOS ANGELES

Zip Code

90035

Well Latitude

34.0555349

Well Longitude

-118.3901818

Chemical Report

Chemical Report - Non-Trade Secret

Add

Trade Name

AI 205 IN HCL

Chemical Ingredient

METHANOL

CAS Nbr

0000067561

Total Mass

374.400000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

60.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

CORROSION INHIBITOR

Trade Name

AI 205 IN HCL

Chemical Ingredient

1-OCTYN-3-OL, 4-ETHYL- / ETHYL OCTYNOL

CAS Nbr

0005877429

Total Mass

374.400000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

5.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

CORROSION INHIBITOR

Trade Name

AI 205 IN HCL

Chemical Ingredient

2-PROPYN-1-OL /PROPARGYL ALCOHOL

CAS Nbr

0000107197

Total Mass

374.400000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

5.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

CORROSION INHIBITOR

Trade Name AI 205 IN HCL	Chemical Ingredient PINE OIL / TERPENE HYDROCARBON	CAS Nbr 0008002093
Total Mass 374.400000	Total Volume 	Density
	Maximum Concentration of Chemical Ingredient in percent by mass (%) 5.000000	<input type="checkbox"/> Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).
Purpose CORROSION INHIBITOR		

Trade Name AI 205 IN HCL	Chemical Ingredient ISOQUINOLINE	CAS Nbr 0000119653
Total Mass 374.400000	Total Volume 	Density
	Maximum Concentration of Chemical Ingredient in percent by mass (%) 5.000000	<input type="checkbox"/> Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).
Purpose CORROSION INHIBITOR		

Trade Name AI 205 IN HCL	Chemical Ingredient QUINALDINE	CAS Nbr 0000091634
Total Mass 374.400000	Total Volume 	Density
	Maximum Concentration of Chemical Ingredient in percent by mass (%) 5.000000	<input type="checkbox"/> Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).
Purpose CORROSION INHIBITOR		

Trade Name XYLENE IN HCL	Chemical Ingredient XYLENE	CAS Nbr 0001330207
Total Mass 8712.000000	Total Volume 	Density
	Maximum Concentration of Chemical Ingredient in percent by mass (%) 100.000000	<input checked="" type="checkbox"/> Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).
Purpose SOLVENT		

Trade Name XYLENE IN HCL	Chemical Ingredient ETHYLBENZENE	CAS Nbr 0000100414
Total Mass 8712.000000	Total Volume 	Density
	Maximum Concentration of Chemical Ingredient in percent by mass (%) 30.000000	<input checked="" type="checkbox"/> Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

SOLVENT

Trade Name

XYLENE IN HCL

Chemical Ingredient

TOLUENE

CAS Nbr

0000108883

Total Mass

8712.000000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

1.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

SOLVENT

Trade Name

SS 20IN HCL

Chemical Ingredient

METHANOL

CAS Nbr

0000067561

Total Mass

396.000000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

60.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

WETTING SURFACTANT

Trade Name

ISA 100 IN HCL

Chemical Ingredient

2-HYDROXY-1,2,3-PROPANETRICARBOXYLIC ACID

CAS Nbr

0000077929

Total Mass

992.600000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

50.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

IRON CONTROL

Trade Name

SSD-921 IN HCL

Chemical Ingredient

SOLVENT NAPHTHA (PETROLEUM), HEAVY AROMATIC

CAS Nbr

0064742945

Total Mass

962.400000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

100.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

SOLVENT DISPERSANT

Trade Name

HCL

Chemical Ingredient

HYDROCHLORIC ACID

CAS Nbr

0006747010

Total Mass

90320.900000

Total Volume

Density

Maximum Concentration of Chemical

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Ingredient in percent by mass (%)

15.000000

Toxic as defined in R1148.2 (c)(2).

Purpose

WELL STIMULATION

Trade Name

AMMONIUM CHLORIDE

Chemical Ingredient

AMMONIUM CHLORIDE ((NH4)CL)

CAS Nbr

0012125029

Total Mass

16680.000000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

4.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

DISPLACEMENT FLUID

Trade Name

HCL

Chemical Ingredient

WATER

CAS Nbr

0007732185

Total Mass

90320.900000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

85.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

WELL STIMULATION

Trade Name

SS20 IN HCL

Chemical Ingredient

WATER

CAS Nbr

0007732185

Total Mass

396.000000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

40.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

WETTING SURFACTANT

Trade Name

AMMONIUM CHLORIDE

Chemical Ingredient

WATER

CAS Nbr

0007732185

Total Mass

16680.000000

Total Volume

Density

Maximum Concentration of Chemical Ingredient in percent by mass (%)

96.000000

Check box if chemical ingredient is an Air Toxic as defined in R1148.2 (c)(2).

Purpose

DISPLACEMENT FLUID

Trade Name

ISA 100 IN HCL

Chemical Ingredient

WATER

CAS Nbr

0007732185

Total Mass

Total Volume

Density

Chemical Report - Non-Trade Secret

Add

992.600000

Maximum Concentration of Chemical
Ingredient in percent by mass (%)

50.000000

Check box if chemical ingredient is an Air
Toxic as defined in R1148.2 (c)(2).

Purpose

IRON CONTROL

Chemical Report - Trade Secret

Add

Chemical Family Name

AROMATIC AMINES

Check box if any chemical ingredient within the chemical family is
an Air Toxic as defined in R1148.2 (c)(2).

Chemical Family Name

AROMATIC AMINE, TOFA SALT

Check box if any chemical ingredient within the chemical family is
an Air Toxic as defined in R1148.2 (c)(2).

Chemical Family Name

NONYLPHENOL ETHOXYLATE

Check box if any chemical ingredient within the chemical family is
an Air Toxic as defined in R1148.2 (c)(2).