Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID:

1537

Date:

8/30/2005

Period Ending: 12/31/2004

Operator Information

Operator ID:

18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:

Phone:

E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

55 Number of total miles (system), should match miles on annual report: 0 Number of total miles of pipelines inspected: Number of High Consequence Area (HCA) miles in the IMP program: 27.66 Number of HCA miles inspected via IMP assessments (physical pipe miles): 0 Number of immediate repairs completed in HCA as a result of IMP: 0 Number of scheduled repairs completed in HCA as a result of IMP: 0

Number of leaks in HCA classified by cause:

Total 0

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID:

2555

Date:

3/1/2006

Period Ending: 12/31/2005

Operator Information

Operator ID:

18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:

Phone:

E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

55 Number of total miles (system), should match miles on annual report: Number of total miles of pipelines inspected: 8.5

Number of High Consequence Area (HCA) miles in the IMP program: 27.66 Number of HCA miles inspected via IMP assessments (physical pipe miles): 8.5

Number of immediate repairs completed in HCA as a result of IMP: 0

Number of scheduled repairs completed in HCA as a result of IMP:

Number of leaks in HCA classified by cause:

Total 0

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID: 3761

Date: 2/28/2007

Period Ending: 12/31/2006

Operator Information

Operator ID: 18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:
Phone:
E-mail:

Related operators included in the Operator 18608 plan none

Gas IMP for Operator 18608

I have identified HCAs.

Number of total miles (system), should match miles on annual report: 56

Number of total miles of pipelines inspected: 0

Number of High Consequence Area (HCA) miles in the IMP program: 28

Number of HCA miles inspected via IMP assessments (physical pipe miles): 0

Number of immediate repairs completed in HCA as a result of IMP: 0

Number of scheduled repairs completed in HCA as a result of IMP: 0

Number of leaks in HCA classified by cause:

Total 0

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID: 4972

Date: 2/28/2008

Period Ending: 12/31/2007

Operator Information

Operator ID: 18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:
Phone:
E-mail:

Senior Executive Officer Certifying Information as required by 49 U.S.C. 60109(f)

Name:
Signature:
Phone:
E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

Number of total miles (system), should match miles on annual report:

Number of total miles of pipelines inspected:

Number of High Consequence Area (HCA) miles in the IMP program:

Number of HCA miles inspected via IMP assessments (physical pipe miles):

Number of immediate repairs completed in HCA as a result of IMP:

Number of scheduled repairs completed in HCA as a result of IMP:

0

Number of leaks in HCA classified by cause:

Total 0

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID: 7479

Date: 2/24/2010

Period Ending: 12/31/2008

Operator Information

Operator ID: 18608

Operator name: STANDARD PACIFIC GAS LINE INC

| Conta | ct In | form | ation |
|-------|-------|------|-------|
| OULL | | | 40001 |

Contact:
Phone:
E-mail:

Senior Executive Officer Certifying Information as required by 49 U.S.C. 60109(f)

Name:
Signature:
Phone:
E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

Number of total miles (system), should match miles on annual report:

Number of total miles of pipelines inspected:

Number of High Consequence Area (HCA) miles in the IMP program:

29

Data for Baseline Assessments Only

Number of HCA miles inspected via IMP baseline assessments (physical pipe miles):

Number of immediate repairs completed in HCAs as a result of IMP baseline assessments:

Number of scheduled repairs completed in HCAs as a result of IMP baseline assessments:

Data for REassessments Only

Number of leaks in HCA classified by cause:

Number of failures in HCA classified by cause:

Third party damage

1 Total 1

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID: 7481

Date: 2/24/2010

Period Ending: 12/31/2009

Operator Information

Operator ID: 18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:
Phone:
E-mail:

Senior Executive Officer Certifying Information as required by 49 U.S.C. 60109(f)

Name:
Signature:
Phone:
E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

Number of total miles (system), should match miles on annual report:

Number of total miles of pipelines inspected:

Number of High Consequence Area (HCA) miles in the IMP program:

28

Data for Baseline Assessments Only

Number of HCA miles inspected via IMP baseline assessments (physical pipe miles):

0 Number of immediate repairs completed in HCAs as a result of IMP baseline assessments:

0 Number of scheduled repairs completed in HCAs as a result of IMP baseline assessments:

Data for REassessments Only

Number of HCA miles inspected via IMP reassessments (physical pipe miles):

Number of immediate repairs completed in HCAs as a result of IMP reassessments:

0

Number of scheduled repairs completed in HCAs as a result of IMP reassessments:

0

Number of leaks in HCA classified by cause:

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause:

Pipeline and Hazardous Materials Safety Administration

GAS INTEGRITY MANAGEMENT PROGRAM REPORTING

Report ID: 8141

Date: 8/26/2010

Period Ending: 6/30/2010

Operator Information

Operator ID: 18608

Operator name: STANDARD PACIFIC GAS LINE INC

Contact Information

Contact:
Phone:
E-mail:

Senior Executive Officer Certifying Information as required by 49 U.S.C. 60109(f)

Name:
Signature:
Phone:
E-mail:

Related operators included in the Operator 18608 plan

none

Gas IMP for Operator 18608

I have identified HCAs.

| Number of total miles (system), should match miles on annual report: | |
|--|----|
| Number of total miles of pipelines inspected: | 0 |
| Number of High Consequence Area (HCA) miles in the IMP program: | 28 |

Data for Baseline Assessments Only

| Number of HCA miles inspected via IMP baseline assessments (physical pipe miles): | 0 |
|--|---|
| Number of immediate repairs completed in HCAs as a result of IMP baseline assessments: | 0 |
| Number of scheduled repairs completed in HCAs as a result of IMP baseline assessments: | 0 |

Data for REassessments Only

| • | |
|---|---|
| Number of HCA miles inspected via IMP reassessments (physical pipe miles): | 0 |
| Number of immediate repairs completed in HCAs as a result of IMP reassessments: | 0 |
| Number of scheduled repairs completed in HCAs as a result of IMP reassessments: | 0 |

Number of leaks in HCA classified by cause:

Total (

Number of failures in HCA classified by cause:

Total 0

Number of incidents in HCA classified by cause: