

**Construction Safety** 

### SSC Construction Inspection Safety Findings/Stats

# December 2019



## Contact Info:



NASA Safety

Mike Rewis mike.j.rewis@nasa.gov 228-688-2663 288-688-3701 fax

Elizabeth Calantoni elizabeth.calantoni@nasa.gov 228-688-1804 228-688-2760 fax Donna Dubuisson donna.a.dubuisson@nasa.gov 228-688-1167 228-688-3701 fax

## http://constructionsafety.ssc.nasa.gov/



## Contact Info:



**BASTION/SACOM Safety** 

Donald Smith, CHST donald.g.smith-1@nasa.gov 228-688-1085 phone 228-688-3701 fax

John Lindsay, CSP john.d.lindsay@nasa.gov 228-688-2557 phone 288-688-3503 fax Mark Bridenbeck, TES mark.a.bridenbeck@nasa.gov 228-688-1732 phone 228-688-3701 fax

Will Davis william.b.davis@nasa.gov 228-688-3193 phone 228-688-3503 fax

http://constructionsafety.ssc.nasa.gov/





### Construction Safety Report: 01 December – 08 December 2019

Findings: 0

#### Level 1 Severity : 0

(Corrected on the spot)

#### Level 2 Severity : 0

(Corrective action documented)





### Construction Safety Report: 09 December – 13 December 2019

Findings: 0

#### Level 1 Severity : 0

(Corrected on the spot)

#### Level 2 Severity : 0

(Corrective action documented)





### Construction Safety Report: 16 December – 20 December 2019

Findings: 0

#### Level 1 Severity : 0

(Corrected on the spot)

#### Level 2 Severity : 0

(Corrective action documented)





#### Construction Safety Report: 23 December – 31 December 2019

Findings: 0

#### Level 1 Severity : 0

(Corrected on the spot)

#### Level 2 Severity : 0

(Corrective action documented)

## **Public Awareness Notice**



#### **Natural Gas Notice**

Stennis Space Center owns and operates a master meter natural gas distribution system. The gas system consists of an underground network of pipelines. The pipeline system has the capacity to reliably deliver natural gas to the buildings. The hazards of natural gas are it is odorless, colorless, tasteless, lighter than air and can ignite and/or explode with tremendous force when mixed with the right amount of air.

#### Prevention measures taken include:

Adding odorant to the gas to give it that distinctive smell, similar to rotten eggs, to warn us of its presence,

Testing the odorant level each calendar quarter

Performing annual gas leakage surveys, and Conducting periodic pipeline patrols.

#### The following are signs that may indicate a gas leak:

A hissing or roaring sound (caused by escaping gas),

A patch of dead or discolored vegetation in an otherwise green setting along a pipeline route,

Blowing dirt, grass or leaves near a pipeline

Continuous bubbling in wet, flooded areas

A "gas smell", similar to rotten eggs.

Anyone who may smell this odor or notice any unusual conditions on or near gas mains, vents, service lines, meter sets, or especially inside of a building should call (228) 688-3636 immediately. If you smell a strong gas odor inside a building, notify everyone in the building to leave. Do not operate any switches or use the phone. Go a safe distance away upwind of the gas smell then notify Security/Dispatch (228) 688-3636.

To obtain additional information call (228) 688-2263. To report gas related issues, call (228) 688-3293. In an emergency call (228) 688-3636.



## Questions/Discussion



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