

B Location* Check this box to indicate that the address for this incident is provided on the Wildland Fire Module in Section B "Alternative Location Specification". Use only for Wildland fires. Census Tract _____-_____
 Street address
 Intersection Number/Milepost Prefix Street or Highway Street Type Suffix
 In front of
 Rear of
 Adjacent to
 Directions
 APT./Suite/Room City State Zip Code
 SW 136th PL
 Cross street or directions, as applicable

C Incident Type *
 412 Gas leak (natural gas or LPG)
 Incident Type

E1 Date & Times Midnight is 0000
 Check boxes if dates are the same as Alarm Date.
 ALARM always required
 Alarm * 07 16 2017 19:07:44
 Month Day Year Hr Min Sec

E2 Shift & Alarms
 Local Option
 Shift or Alarms District Platoon

D Aid Given or Received*
 1 Mutual aid received
 2 Automatic aid recv.
 3 Mutual aid given
 4 Automatic aid given
 5 Other aid given
 N None
 Their FDID Their State
 Their Incident Number

ARRIVAL required, unless canceled or did not arrive
 Arrival * 07 16 2017 19:35:05
 CONTROLLED Optional, Except for wildland fires
 Controlled
 LAST UNIT CLEARED, required except for wildland fires
 Last Unit
 Cleared 07 16 2017 20:46:18

E3 Special Studies
 Local Option
 Special Study ID# Special Study Value

F Actions Taken *
 86 Investigate
 Primary Action Taken (1)
 Additional Action Taken (2)
 Additional Action Taken (3)

G1 Resources *
 Check this box and skip this section if an Apparatus or Personnel form is used.
 Apparatus Personnel
 Suppression 0001 0003
 EMS
 Other 0008 0008
 Check box if resource counts include aid received resources.

G2 Estimated Dollar Losses & Values
 LOSSES: Required for all fires if known. Optional for non fires. None
 Property \$ _____, 000, 000
 Contents \$ _____, 000, 000
 PRE-INCIDENT VALUE: Optional
 Property \$ _____, 000, 000
 Contents \$ _____, 000, 000

Completed Modules
 Fire-2
 Structure-3
 Civil Fire Cas.-4
 Fire Serv. Cas.-5
 EMS-6
 HazMat-7
 Wildland Fire-8
 Apparatus-9
 Personnel-10
 Arson-11

H1* Casualties None
 Deaths Injuries
 Fire Service
 Civilian
H2 Detector
 Required for Confined Fires.
 1 Detector alerted occupants
 2 Detector did not alert them
 U Unknown

H3 Hazardous Materials Release
 N None
 1 Natural Gas: slow leak, no evacuation or HazMat actions
 2 Propane gas: <21 lb. tank (as in home BBQ grill)
 3 Gasoline: vehicle fuel tank or portable container
 4 Kerosene: fuel burning equipment or portable storage
 5 Diesel fuel/fuel oil: vehicle fuel tank or portable
 6 Household solvents: home/office spill, cleanup only
 7 Motor oil: from engine or portable container
 8 Paint: from paint cans totaling < 55 gallons
 0 Other: Special HazMat actions required or spill > 55gal..
 Please complete the HazMat form

I Mixed Use Property
 NN Not Mixed
 10 Assembly use
 20 Education use
 33 Medical use
 40 Residential use
 51 Row of stores
 53 Enclosed mall
 58 Bus. & Residential
 59 Office use
 60 Industrial use
 63 Military use
 65 Farm use
 00 Other mixed use

J Property Use* Structures
 131 Church, place of worship
 161 Restaurant or cafeteria
 162 Bar/Tavern or nightclub
 213 Elementary school or kindergarten
 215 High school or junior high
 241 College, adult education
 311 Care facility for the aged
 331 Hospital
 Outside
 124 Playground or park
 655 Crops or orchard
 669 Forest (timberland)
 807 Outdoor storage area
 919 Dump or sanitary landfill
 931 Open land or field

341 Clinic, clinic type infirmary
 342 Doctor/dentist office
 361 Prison or jail, not juvenile
 419 1-or 2-family dwelling
 429 Multi-family dwelling
 439 Rooming/boarding house
 449 Commercial hotel or motel
 459 Residential, board and care
 464 Dormitory/barracks
 519 Food and beverage sales
 936 Vacant lot
 938 Graded/care for plot of land
 946 Lake, river, stream
 951 Railroad right of way
 960 Other street
 961 Highway/divided highway
 962 Residential street/driveway

539 Household goods, sales, repairs
 579 Motor vehicle/boat sales/repair
 571 Gas or service station
 599 Business office
 615 Electric generating plant
 629 Laboratory/science lab
 700 Manufacturing plant
 819 Livestock/poultry storage (barn)
 882 Non-residential parking garage
 891 Warehouse
 981 Construction site
 984 Industrial plant yard
 Lookup and enter a Property Use code only if you have NOT checked a Property Use box:
 Property Use 983
 Pipeline, power line or

K1 Person/Entity Involved

Local Option

Business name (if applicable)

Area Code

Phone Number

 Check This Box if same address as incident location. Then skip the three duplicate address lines.

Mr.,Ms., Mrs. First Name

MI

Last Name

Suffix

Number

Prefix

Street or Highway

Street Type

Suffix

Post Office Box

Apt./Suite/Room

City

State

Zip Code

 More people involved? Check this box and attach Supplemental Forms (NFIRS-1S) as necessary
K2 Owner
 Same as person involved? Then check this box and skip The rest of this section.

Local Option

Business name (if Applicable)

Area Code

Phone Number

 Check this box if same address as incident location. Then skip the three duplicate address lines.

Mr.,Ms., Mrs. First Name

MI

Last Name

Suffix

Number

Prefix

Street or Highway

Street Type

Suffix

Post Office Box

Apt./Suite/Room

City

State

Zip Code

L Remarks

Local Option

Units, E31, E16, SQ16, HM16, and D4, responded IFA reference odor of gas "outside" in area of Spruce Creek Preserve. E31 arrived in area and advised of a transfer station near the county line. D4 en route obtained a contact number for the Sabal Trail Pipeline through dispatch. D4 was able to make contact with a representative company in Houston Texas. Per D4, the representative had advised that "this was a new system and they are still learning". The representative was able to contact a local contact to respond to the area.

SQ16, E16 and HM16 arrived on scene of a transmission system that was located approx. 300 yards west of Hwy 200 in an unpopulated area. E31 was located at a safe distance. Strong odor of gas noted throughout the area. Two large tanks of unknown size were noted in a gated area next to a 36" gas pipeline. Hazmat team members entered area using a Combustible Gas indicator that detects natural gas and a 4 gas monitor detecting O2, LEL, CO, and H2S. Approaching area, no readings on gas monitors noted until approx. 25' from fence line, CGI readings of less than 100 ppm were noted. No readings on the 4 gas monitor were noted. At fence line, crews circled fence line and obtained a reading on 150 ppm. This reading is still within a safe environment.

Sabal Trail Pipeline representative, Dave, arrived on scene. Representative also had a CGI and was receiving low level readings. Representative entered fence area and made way around the two tanks. He advised that those tanks were "Methyl Herceptin" tanks. Mercaptan is what is injected into natural gas to give it an odor to detect a leak. We were reassured that there is no natural gas in the tanks. The representative opened a control panel to find a leak had occurred inside the panel. Upon opening the panel, our GCI readings increased to 1800 ppm. The reason for the readings is due to the CGI monitor being calibrated to Methane which also has mercaptan in it. Crews backed away to a safer distance. The representative was able to contact a technician who walked him through shutting down the injector. He advised that he has the technician responding in the morning to fix the leak. He advised

L Authorization

000335

Officer in charge ID

Schwartz, Eric David

Signature

FF3 - 45

Position or rank

Assignment

07

Month

17

Day

2017

Year

 Check Box if same as Officer in charge. Member making report ID

000065

Member making report ID

Cassidy, Brian P

Signature

FF1 - 31

Position or rank

Assignment

07

Month

19

Day

2017

Year

14162
FDID *

FL
State *

7 16
Incident Date *

2017

16
Station

20-0047633
Incident Number *

000
Exposure *

Complete
Narrative

Narrative:

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Sabal Trail Pipeline representative, Dave, arrived on scene. Representative also had a CGI and was receiving low level readings. Representative entered fence area and made way around the two tanks. He advised that those tanks were "Methyl Mercaptan" tanks. Mercaptan is what is injected into natural gas to give it an odor to detect a leak. We were reassured that there is no natural gas in the tanks. The representative opened a control panel to find a leak had occurred inside the panel. Upon opening the panel, our GCI readings increased to 1800 ppm. The reason for the readings is due to the CGI monitor being calibrated to Methane which also has mercaptan in it. Crews backed away to a safer distance. The representative was able to contact a technician who walked him through shutting down the injector. He advised that he has the technician responding in the morning to fix the leak. He advised that he wrapped the area with towels and sprayed a deodorant but more than likely will continue to leak until line is fixed. Monitor readings had fallen back to a low ppm. The representative and Hazmat 16 Lieutenant, Cassidy, exchanged phone numbers and were given permission to contact him when we have response to the pipeline. Crews were no longer needed and completed.