

# SMS Incident Report

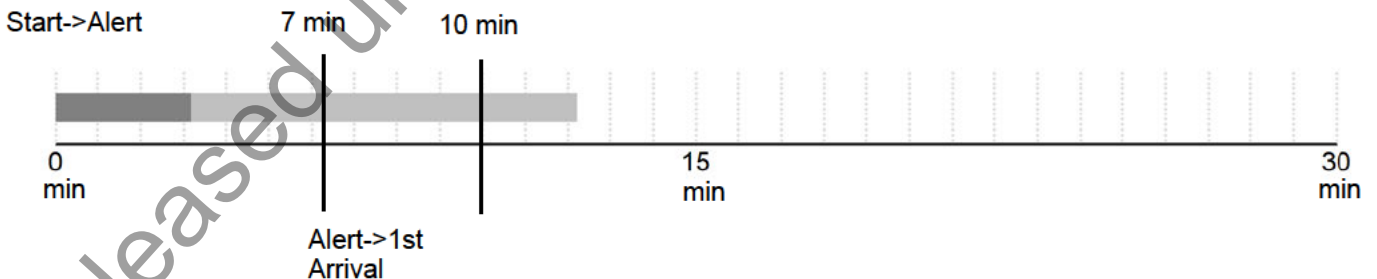
07/07/2021 11:39:47

## Summary

**CAD Number** F3275190 **Status** Closed  
**Station** Lookout Point Station  
**Incident Started** 30/06/2021 22:36:19 **Incident Ended** 30/06/2021 23:02:36  
**Incident Type** 4204: Minor Hazardous Substance Incident  
**Common Name**  
**Address** 86 Forbury Road Saint Clair  
**Alarm Method** 111 Telephone **Alarm Level** 1  
**PFA Number**  
**Zone** 362206  
**Map Grid E** 1405085 **Map Grid N** 4913600  
**First Caller** [REDACTED] **First Caller Contact** [REDACTED]  
**Incident Closed** 30/06/2021 23:17:13  
**Report Completed** 20:32, Thur 01 Jul 2021 by [REDACTED]

## Responses

Call Sign	Type	Station Alert	Enroute Time	Arrival Time	Departed
LOOK237	PR	22:37:53 30 Jun 2021	22:38:30 30 Jun 2021	22:42:10 30 Jun 2021	23:02:39 30 Jun 2021
STKI221	P1	22:37:55 30 Jun 2021	22:39:01 30 Jun 2021	22:42:42 30 Jun 2021	22:58:09 30 Jun 2021



## Elapsed Times

Call Sign	Start To Alert	Alert To Arrival	Start To Arrival	Start To Departed
LOOK237	00:01:34	00:04:17	00:05:51	00:26:20
STKI221	00:01:36	00:04:47	00:06:23	00:21:50

## Message Log

Time	Message
22:37:39	https://web.pcl.govt.nz/?ecr [REDACTED]
22:37:39	INC INFO: SMELL OF GAS
22:37:41	** LOI search completed at 30/06/21 22:37:40
22:37:47	** Recommended unit LOOK237 for requirement RESCUE (>2.1 km) ** Recommended uni
22:37:47	t STKI221 for requirement PUMP (>1.8 km)
22:37:50	PA Selcal used to Initiate Alerting. (LOOK237 at 3623 LOOKOUT POINT 195231)
22:37:51	PA Selcal used to Initiate Alerting. (STKI221 at 3622 ST KILDA 195221)
22:37:52	STRONG SMELL OF GAS IN VACINITY OF 86
22:37:53	ALERTING_COMPLETED LOOK237
22:37:55	ALERTING_COMPLETED STKI221
22:38:30	Unit LOOK237 [ K1 : PROCEEDING TO INCIDENT]
22:38:31	[REDACTED] WALKING BY - UNSURE OF EXACT LOCATION
22:38:44	WALKED BACK TO [REDACTED] TO CHECK AND STILL STRONG SMELL
22:39:02	Unit STKI221 [ K1 : PROCEEDING TO INCIDENT]
22:39:27	Unit LOOK237 [ KC : UNIT CALLING]
22:40:35	Unit LOOK237 [ KC : UNIT CALLING]
22:41:16	Unit LOOK237 [COMCEN COM : MESSAGE] FURTHER INFO PASSED
22:42:10	Unit LOOK237 [ K77 : NOTHING SHOWING]
22:42:42	Unit STKI221 [ K2 : IN ATTENDANCE AT INCIDENT]
22:44:54	Unit LOOK237 [ KC : UNIT CALLING]
22:46:42	Unit LOOK237 [ SITREP : ] [REDACTED] 9KG LPD CYLINDER IS VENTING MORE INFO TO
22:46:42	FOLLOW
22:58:10	Unit STKI221 [ K4 : ON RT INSIDE NORMAL TURNOUT AREA]
23:01:12	Unit LOOK237 [ KC : UNIT CALLING]
23:02:37	Unit LOOK237 [ K47 : STOP MESSAGE: MESSAGE UNCHANGED FROM SITREP] GAS [REDACTED]
23:02:37	[REDACTED] ADVISED TO GET GAS FITTER
23:02:40	Unit LOOK237 [ K4 : ON RT INSIDE NORMAL TURNOUT AREA]
23:17:12	** Assigned Result Code: HAZGAS, Detailed Event Type: 1400

### Incident

**CAD Number** F3275190

**Incident Reporter** [REDACTED]

**Incident Controller**

**Distance Travelled (km)**

**Delay In Receiving Call****Property Details**

Occupant

Building Owner

General Property Use

Special Property Use

Purpose Group

**Actions**

Persons Reported

Trapped

Evacuation Status

Action Prior 1

Action Prior 2

Action Taken Hazardous substance: Identification and containment

**Civilians**

Civilians Rescued 0

Civilians Extricated 0

Civilians Assisted 0

Civilians Evacuated 0

**Origin**

Location

Level

**Equipment Used**

Quantity	Equipment
1	Gas Detector/PID

**Equipment Involved**

Equipment Involved

Year

Make

Model

**Hazardous Materials**

Control

Activation of detection and control systems

Extent of Spread on Arrival

Wind Direction on Arrival

Wind Speed on Arrival

Cause of Leakage Lack of maintenance, worn out

Environ. Contamination

Population Density

Primary Advice

Secondary Advice

## Chemicals

---

Trade Name	PETROLEUM GASES, LIQUEFIED (1075)
Hazard Class	2.1
UNSI	1075
Quantity of Leakage	1 to 10 litres
Substance Leaking From	Cylinder pipe or line
Number of Containers	
Container Labeling	No
Method of Disposal	Evaporated
Org. Responsible for Disposal	Incident completed by Fire and Emergency NZ
Place of Disposal	Substance vaporised in air

1