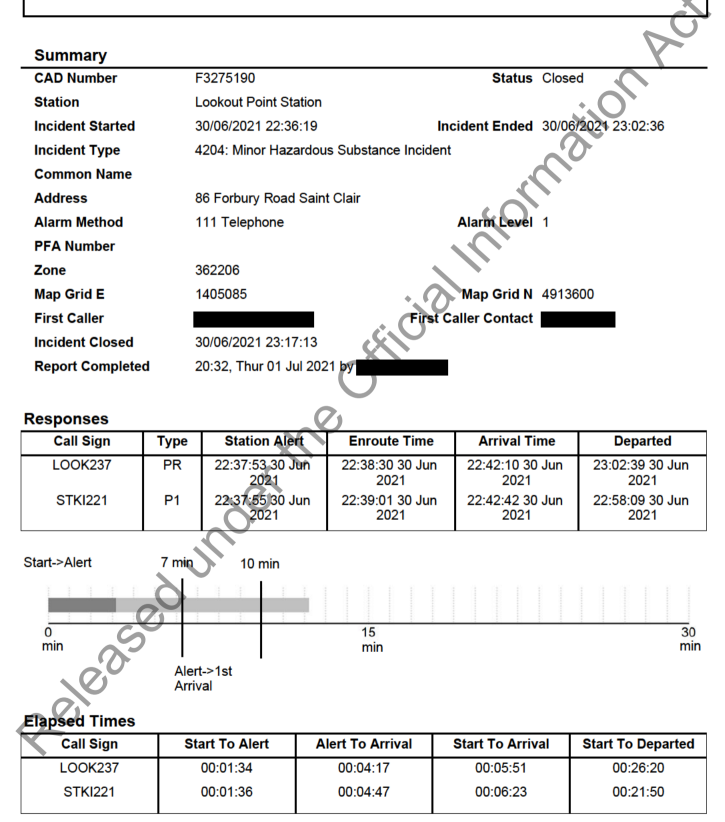
SMS Incident Report

07/07/2021 11:39:47



Caution: The information contained in this report is subject to the provisions of the Official Information Act 1982 and the Privacy Act 1993. Neither the information nor the report should be released to any person outside Fire and Emergency NZ without prior approval

Message Log

| Time | Message |
|----------|--|
| 22:37:39 | https://web.pcl.govt.nz/?ecn |
| 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 | WALKING BY - UNSURE OF EXACT LOCATION |
| 22:38:44 | WALKED BACK TO |
| 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 :] 9KG LPD CYLINDER IS VENTING MORE INFO |
| 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 |
| 23:02:37 | 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

Incident Controller

Distance Travelled (km)

Delay In Receiving Call

Property Details

| Occupant | | |
|-----------------------------|---|-----|
| Building Owner | | X |
| General Property Us | ie | |
| Special Property Use | e | |
| Purpose Group | | í n |
| | | .0 |
| Actions | | |
| Persons Reported Trapped | | 0 |
| Evacuation Status | | * |
| Action Prior 1 | | |
| Action Prior 2 | | |
| Action Taken | Hazardous substance: Identification and containment | |
| | | |
| Civilians | | |
| Civilians Rescued | Ċ.O. | 0 |
| Civilians Extricated | | 0 |
| Civilians Assisted | | 0 |
| Civilians Evacuated | | 0 |
| | | |
| Origin | | |
| Location | | |
| Level | | |
| | | |
| | | |
| Equipment Used Quantity | Equipment |] |
| 1 | Gas Detector/PID | |
| | | |
| Equipment Involv | ved | |
| Equipment Involved | | |
| Year | | |
| Make | | |
| Model | | |
| * | | |

Hazardous Materials

Control

07/07/2021 11:39:47

3/4

| | Activation of detection and cont systems | trol | | |
|---|---|---|--|--|
| | 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 | ~0 | | |
| _ | 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 | 1 | | |
| | 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 | | |
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