

Incident Notification

(Mines Inspectorate)

Mine Name Grasstree Mine

Operator Name Anglo Coal (Capcoal Management) Pty Ltd

Mine Type Coal Mine - Underground

Mine RegionCentral RegionMine OfficeMackay Office

Mine File No 31507

NOTIFICATION DETAILS

Notifier's Name Kelvin Schiefelbien

Notifier's Position/Title UMM

Notifier's Contact Number

Notification Received on 28/07/2019 at 01:58 PM

Notification Received By Geoff Nugent

Entered By Geoff Nugent on 28/07/2019

INCIDENT DETAILS

Incident Date & Time 28/07/2019 01:15 PM

Location (Section/area) LW TG909

Equipment Involved

Concise Description CH4 Gas exceedence - CH4 incressed to 2.8% at 1:15pm on TG sensor 300m

OB LW face. Gas exceedence sustaining and not droping. Production ceased

CH4 at dogleg 1.8%.

Other details

Incident Classification Other

Other Inspectorates to be notified

INJURIES

Injuries - Person(s) Involved 0

FATALITIES

Fatalities - Person(s) Involved 0

RESPONSE

Actions Taken By Mine / Operator

Instructions or advice given to Mine / Operation

INCIDENT CATEGORY

Event Type High Potential Incident

Incident Category A ventilation failure causing a dangerous accumulation of methane or other gas

if it endangers the safety or health of a person

✓ Oral Report confirmed by notice within 48 hours
 ✓ Notify an Inspector as soon as possible
 28/07/2019

Report to be submitted within 1 month 27/08/2019

INCIDENT FOLLOW-UP

Officer allocated to investigate and/or follow-up reports

Oral confirmatory report received

Written report received

External DB Accident ID (LTAD)

IR Summary Title Incident Date

Processed Date

(MIR Web Site submission processed)

Mine Namel

Incident Type

Injured Person(s)

Organisational

Task / Environmental Conditions

Individual / Team Actions
Absent / Failed Defences

Preventative Action

Geoff Nugent

142675

Gas has exceeded 2.5% in the longwall 909 tailgate

28/07/2019

20/08/2019 04:31:16 PM

Grasstree Mine

High potential no lost time

Venturi plants have been installed to temporarily increase the goaf drainage capacity. these plants ar maintenance failure due to a blown radiator hose.

the barometer was falling and the strata of the longwall was issuing more gas than normal at the time the use of venturi goaf plants had increased to meet increasing gas make but the maintenance had n the goaf plant was at capacity and with no redundant capacity to meet any failures

none - a once off failure - the maintenance of the compressors has been increased

DETAILS OF PERSONS ADVISED

EMAILED

Emailed To Comment **Emailed Date Emailed Time** Michael.Scully 28/07/2019 08:14 PM Laurie.Crisp keith.brennan Richard.Gouldstone Shaun.Dobson Paul.Brown2 peter.herbert . Matthew.Kennedy fritz.djukic andrew.smith kevin.poynter Graham.Callinan theo.kahl Stephen.Smith2 neville.atkinson paul.sullivan Anthony.Logan Patrick.Hurley neil.randolph Robert.Sherwood

ORALLY (if any)

Notified Comment Date Time