



Queensland Government

Incident Notification

(Mines Inspectorate)

Mine Name Grasstree Mine
Operator Name Anglo Coal (Capcoal Management) Pty Ltd
Mine Type Coal Mine - Underground
Mine Region Central Region
Mine Office Mackay Office
Mine File No 31507

NOTIFICATION DETAILS

Notifier's Name Kelvin Schiefelbien
Notifier's Position/Title UMM
Notifier's Contact Number [REDACTED]
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 increased to 2.8% at 1:15pm on TG sensor 300m OB LW face. Gas exceedence sustaining and not dropping. 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 30/07/2019
 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**

Geoff Nugent

Oral confirmatory report received**Written report received****External DB Accident ID (LTAD)****142675****IR Summary Title**

Gas has exceeded 2.5% in the longwall 909 tailgate

Incident Date

28/07/2019

Processed Date

20/08/2019 04:31:16 PM

(MIR Web Site submission processed)**Mine Name**

Grasstree Mine

Incident Type

High potential no lost time

Injured Person(s)**Organisational**

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

Task / Environmental Conditions

the barometer was falling and the strata of the longwall was issuing more gas than normal at the time

Individual / Team Actions

the use of venturi goaf plants had increased to meet increasing gas make but the maintenance had n

Absent / Failed Defences

the goaf plant was at capacity and with no redundant capacity to meet any failures

Preventative Action

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
 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

28/07/2019

08:14 PM

ORALLY (if any)**Notified****Comment****Date****Time**