PLEASE DO NOT REFORMAT THIS FORM

MINES INSPECTORATE VERSION 11 November 2017

NOTICE OF CONFIRMATION

TO THE MINES INSPECTORATE OF A <u>COAL</u> MINE <u>HIGH POTENTIAL INCIDENT</u>, <u>SERIOUS ACCIDENT</u> OR <u>DISEASE</u>

MINE: Grosvenor DATE:3/07/2019

This notice* is made by or on behalf of the SSE primarily** pursuant to section 198(4) or (5) of the CMSHA to confirm the initial oral report to an inspector and an ISHR. It is also used to report prescribed diseases pursuant to section 198(6) of the CMSHA.

NOTE: * Notice required within 48 hours or 24 hours in the case of a fatality: ** Also serves to report "Non-Reportable Incidents"													
SECTION 1: INITIAL ORAL REPORT													
Made By: Wouter N		any Position: UMM Phone:											
Keith Bre							07/2019						
Made To: Stephen Woods			Time: 8:13am				Date:3/07/2019						
Made To:	Time:	Time:				Date Click here to enter a date.							
SECTION 2: SERIOUS ACCIDENT													
Is this a SERIOU	S ACCIDENT:				NO								
NOTE I	SERIOUS ACCIDENT is inition it is a HPI	one that caus	ses (a) death	or (b) a	n person	to be adm	itted to	hospital as	an in-patie	nt for trea	tment of the in	jury.	
	to suffer an injury, causing or likely to cause, a permanent injury to a person's safety or health". (This is also a HPI as defined by Act s.17)												
NOTE 3: Schedule 9 of the Regulation defines SERIOUS BODILY INJURY as an "injury endangering, or likely to endanger, life or causing, or likely to cause, a permanent injury to health" of a person.													
SECTION 3: PRESCRIBED HPI TYPE BEING REPORTED													
SCHEDULE 1C 10b A ventilation failure causing a dangerous accumulation of methane or other gas that endangers the													
Act 198(2b) Act 198(2b) Act 198(2b) A venitation jutture causing a dangerous accumulation of methane or other gas that endangers the safety and health of a person.													
SCHEDULE 2									Must not interfere with site				
Part 1 Act 200(1)							without inspectorate permission						
SCHEDULE 2							Investigation Report to an						
Part 2 Act 201(1c) Choose an item. inspector within 1 mo													
NOTE 1: Some HPI types in Schedule 1C also qualify as types in Schedule 2, Part 1 and/or Part 2. See details on reverse of this form													
SECTION 4: NON PRESCRIBED HPI OR NON REPORTABLE INCIDENT NRI													
NON PRESCRIBED HPI				Where a "match" cannot be made to the Schedul HPI as defined by CMSHA section 17						ıle 1C bu	t the event is	a	
Where the incident is significant and has a safety "message" to shar										age" to share	with		
NON REPORTABLE INCIDENT (NRI) industry NOTE Act s17 HPI "an event, or a series of events, that causes or has the potential to cause a significant adverse effect on the safety or health of a person"													
•	i eveni, or a series of even	is, inai cause.	s or hus the	potentia	n io can	se a signiji	icani a	iverse ejjeci	on the suj	ery or near	un oj u person		
SECTION 5:		EPORTA				SCHI	EDU	LE 1					
Chronic obstructive	coal worke		legi	onello	sis		silic	osis	$\square \mid \mathbf{o}$	ther			
pulmonary disease	ble, the disease must have		ted by a curi	rent or t	former c	oal mine w	vorker	who was ext	nosed				
NOTE 1 To be reportable, the disease must have been contracted by a current or former coal mine worker who was exposed to dust/agent and has had the diagnosis confirmed by a nominated medical adviser or another doctor													
NOTE 2: Tick relevant be	ox above (no further dise	ease inform	ation is req	quired (on this	form)							
SECTION 6:		DETA	AILS OI	FTH	E EV	ENT							
NOTE Information provided in this section includes the "Primary Information" required by s.198(3) of the Act													
CONCISE DESCRIPTION OF THE NATURE OF THE EVENT (put all other information in the "Other information/details" field below)													
(par an ones injornation in the Other injornation details freta below)													
The LW103 Shearer was Cutting from MG to TG, at 5:03am, the shearer reached shield #144 when a sudden increase in													
CH4 was observed at the Inbye TG CH4 senor. The sensor reached a peak of 2.7% CH4. At 5:11am, the outbye sensor peaked at 2.52%													
Production 2002.													
DATE: 3/07/2019 TIME 5:03am LOCATION: LW103 TG area and return roadway													
EQUIPMENT INVOLVED: LW103 DAMAGE: nil													
ENVIRONMENTAL (Light: O I	Dark:□	-	Sunny		We		Dry:		Windy:		
PERSONS INVOLV	Employee						our Hire		Visitor [J			
NAME(S) OF DECEASED:									ATURAL ACCIDENT EMPLOYER (conficent conficent				
NAME(S) OF PERSONS INJURED NIL				INJURIES					EMPLOYER (contractor where applicable)				
NIL				NAME					EMPLOYER (contractor where applicable)				
NAMES OF ANYONE WHO SAW THE INCIDENT OR WERE								Anglo American Grosvenor (ERZ					
PRESENT AT THE TIME AND IF NO WITNESSES, NAME OF PERSON FINDING THE INCIDENT								Controller)					



After the event, production was stopped to allow the gas levels to reduce to an acceptable level before the TG was advanced and shearer moved to a safe location. Plan for the next 36hrs is to develop a plan to improve TG CH4 management prior to production recommencing.