# 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>

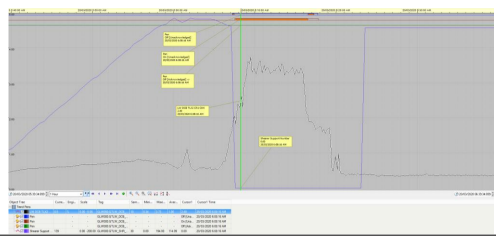
MINE: Grasstree Mine DATE: 20/03/2020

WITTE. Grassifet Wille									
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:		Τ	NITIAL	ORA	L REPO	RT			
Made By: Kelvin Sch	iefelbein				derground		ager P	hone:	
Made To : Keith Bre		Time:				Date:20/0	_		
Made To: Jason Hill		Time:				Date: 20/0			
Made To: Jim Hoare SSHR Time: 06:30 Date 20/03/2020									
SECTION 2: SERIOUS ACCIDENT									
Is this a SERIOUS					<i>NO</i>				
	SERIOUS ACCIDENT is on the control of the control o	one that ca	uses (a) death	or (b) a	person to be a	admitted to ho	ospital as an in-p	patient for tred	atment of the injury.
NOTE 2. While not in	cluded in the definition of								
NOTE 2. Schedule 9 of	injury, causing or likely to of the Regulation defines S	ERIOUS I	BODILY INJU	URY as a	person's safety an "injury end	or nealth". langering, or	(1 nis is also a E likely to endang	er, life or caus	sing, or likely to
cause, a peri	manent injury to health" o	f a person.							
SECTION 3:	PR	ESCRI	BED HP	I T	YPE BEI	NG REP	ORTED		
SCHEDULE 1C Act 198(2b)	10b A ventilation for safety and health of		_	ngerou	is accumula	ition of me	thane or oth	er gas that	endangers the
SCHEDULE 2		-							e with site
Part 1 Act 200(1)	Choose an item.						without i	inspector	ate
SCHEDULE 2								ution Rep	ort to an
Part 2 Act 201(1c)	Choose an item.						inspector	r within 1	month.
NOTE 1:	Some HPI types in Sched	lule 1C als	o qualify as ty	pes in S	chedule 2, Par	rt 1 and/or Pa	rt 2. See details	on reverse of	this form
SECTION 4: N	ON PRESCRIBE	ED HPI	OR NO	N RE	PORTAI	BLE INC	IDENT N	RI	
NON PRESCRIBE	л ирі							hedule 1C bu	it the event is a
			-		as defined by e the inciden			safetv "mess	age" to share with
NON REPORTAL	BLE INCIDENT  event, or a series of events	, ,		indus	try				
								e sujety or neu	un oj u person
SECTION 5:			ABLE D			HEDULI		0.1	
Chronic obstructive pulmonary disease coal workers' pneumoconiosis legionellosis Silicosis Other									
NOTE 1 To be reportable, the disease must have been contracted by a current or former coal mine worker who was exposed									
NOTE 2: Tick relevant box above (no further disease information is required on this form)									
SECTION 6: DETAILS OF THE EVENT									
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)									
A Gas Exceedance has occurred in the LW808 TG ROADWAY airway when the ZERO METER sensor recorded gas									
concentrations exceeding 2.5% at or about the TG intersection 6ct with the TG roadway.									
The shearer had left the tailgate after the completion of the TG shuffle and was positioned at 185 shield when the									
exceedance occurred. (The TG shield is number 197.)(The TG Drive and shields were beginning to push over as per normal sequence.)(The gas exceedance was believed to be due to gas being purged from the goaf due to the ventilation									
changes resulting from the shield movements and shearer position.)									
The gas accumulation caused an immediate trip of power supply to the AFC and shearer at 2% as per requirements.									
The gas accumulation did not present as exceedance at the TG drive gas sensors or at a TG roadway gas sensor positioned									
further Outbye.									
A peak reading of 3.							_		
A ventilation arrange									
A goaf drainage bore			tive at this						ince.
DATE: 20/03/2020 EQUIPMENT INVOLVE	VED: TG Roadway gas				LOCATIO IAGE:	IN: A nead	ling TG 808	o ct	
ENVIRONMENTAL C		Light: [	☐ Dark:□	JAN	Sunny:	Wet:	□ Dry	7:	Windy:
	ED: (x) Number:	0	Employee		Contractor	r 🛛	Labour H	ire 🗆	Visitor

NAME(S) OF DECEASED: nil		TYPE DEATH	NATURAL□	ACCIDENT □	
NAME(S) OF PERSONS INJURED		NJURIES	EMPLOYER (contractor where applicable)		
nil					
NAMES OF ANYONE WHO SAW THE INCIDENT OR WERE		NAME	EMPLOYER (contractor where applicable)		
PRESENT AT THE TIME AND IF NO WITNESSES, NAME	Shaun Stingle ERZC		Grasstree		
OF PERSON FINDING THE INCIDENT	Chris S	chofield MSO	Grasstree	Grasstree	
OTHER INFORMATION/DETAIL.			•		

#### OTHER INFORMATION/DETAIL:

THE NEIGHBOURING SENSORS DID NOT RECORD AND **EXCEEDANCE** POWER TRIPPED AT 2% AS PER REQUIREMENTS A PEAK OF 2.52% WAS RECORDED.



#### **IMPORTANT NOTE:**

This is **NOT** an official "Approved Form". There is no statutory obligation to use it

SSE: Site Senior Executive	ISHR: Industry Sa	afety and Health Representative	HPI: High Potential Incident		
CMSHA: Coal Mining Safety and Health Act 1999		CMSHR: Coal Mining Safety and Health Regulation	s 2017		

#### The objective of the form is to provide a reporting tool that is of mutual benefit by:-

- Raising awareness of the requirement to provide written confirmation of reported incidents and to facilitate that confirmation process
- Obtaining consistent information as required for input into the Inspectorate Database.
- 3.
- Guiding industry to correctly identify the HPI "Type" that is reported and thereby to understand the statutory obligations that apply Providing for the reporting of all Incidents with a "Safety Message" provides for reporting "Non-Reportable Incidents" (NRI's) Providing a "ready reference" to assist with the understanding of Schedules 1, 1C & 2. 4.

Coal Mining Safety & Health Act 1999, s.17: - A "high potential incident" at a coal mine is 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.

#### Coal Mining Safety & Health Regulation 2017:

	SCHEDULE 1C		
	Types Of High Potential Incidents For Section 198 Of The Act		ULE 2 **
		Part 1	Part 2
1	An unplanned ignition of gas, dust, or a combination of gas and dust.	٧	٧,
2	The spontaneous combustion of coal or other material in an underground mine.		٧,
3	The entrapment of a person.	1	٧,
4	An electric shock to a person.		٧
5	An event causing the withdrawal of a person from the mine or part of the mine.		
6	An abnormal circumstances declaration.		√
7	An event that causes only 1 escapeway from the mine to be available for use.		
8	A fire on a vehicle or plant		
9	An incident involving an explosive		
10	A FOLLOWING INCIDENT THAT ENDANGERS THE SAFETY OR HEALTH OF A PERSON—		
(a)	a fire;		
(b)	a ventilation failure causing a dangerous accumulation of methane or other gas;		
(c)	an inrush;		1
(d)	a coal or rock outburst;		
(e)	damage to, or failure of, haulage equipment used to transport a person in a shaft or slope;	√	
<b>(f)</b>	an unplanned movement of, or failure to stop, a vehicle or plant;		
(g)	the failure in service of explosion protection of explosion protected equipment;	√	√
(h)	a failure of electrical equipment or an electrical installation;		
(i)	an unplanned ignition or explosion of a blasting agent or explosive;	√	√
<b>(j</b> )	a failure of strata control;		√
(k)	the exposure of a person to a hazardous substance;		
(l)	an unforeseen hazard requiring a review of the mine's safety and health management system;		
(m)	the unplanned immersion of a person in liquid;		
(n)	an unplanned movement of earth or coal;		
(0)	a structural failure of equipment;		√
(p)	a collision involving a vehicle or plant.		

NOTE: \*\* The ticks indicate those types in Schedule 1 that are also a type in part 1 or part 2 of Schedule 2 and subject to the requirements of that schedule.

SCHEDULE 2							
PART 1 - Types for section 200(1)			PART 2 - Types for section 201(1)				
Must not interfere with site without inspectorate permission			Investigation Report to an inspector within 1 month.				
1	An incident causing the death of, or a serious bodily injury to, a person	1	An unplanned ignition of gas, dust, or a combination of gas and dust				
2	An unplanned ignition of gas, dust, or a combination of gas and dust.	2	The spontaneous combustion of coal or other material in an underground mine.				
3	Damage to, or failure of, haulage equipment used to transport a person in a shaft or slope, if the damage or failure causes a hazard.	3	An inrush.				
4	The failure in service of explosion protection of explosion protected equipment.	4	The failure in service of explosion protection of explosion protected equipment				
5	A failure of electrical equipment or an electrical installation causing an electric shock to a person.	5	An electric shock to a person.				
6	An unplanned ignition or explosion of a blasting agent or explosive.	6	An unplanned ignition or explosion of a blasting agent or explosive.				
7	A major structural failure of equipment, if the failure causes a hazard.	7	A major failure of strata control.				
		8	The entrapment of a person.				
		9	An abnormal circumstances declaration.				
		10	A major structural failure of equipment.				

SEE NEXT PAGE FOR FURTHER GUIDENCE ON COMPLETING THE CONFIRMATION FORM

#### FURTHER GUIDENCE ON COMPLETING THE CONFIRMATION FORM

### Section 5 Reportable disease

This form can be used to report the occurrence of a disease as detailed in schedule 1 of the CMSHR. Reporting is only required when each of the following apply:

- the SSE has received a report of a prescribed disease;
- the disease was contracted by a person who
  - o is a current or former (e.g. retired) coal mine worker at a coal mine; and
  - o was exposed to a causative agent for the disease at the mine; and
- a nominated medical adviser or another doctor has confirmed the diagnosis.

NOTE 1: Personal information of the person who has contacted the <u>disease</u> (e.g. name) is not required and should not be included on this form <u>unless</u> the person has given consent.

# Section 6 "Concise Description of the Nature of the Event" field:

In this field:-

- Insert only a **concise** statement containing only the pertinent facts about the **nature** of the event
  - o Info regarding the cause of the incident should become available from your investigation. If the investigation has been concluded then, if appropriate, cause information can be included here or otherwise included in the "Other Info/Details" field.
- Do not include in the *concise description* field:
  - o Info that will identify individuals or companies (eg. names). If a contractor is involved refer simply to "a contractor" in this field.
    - Names of individuals and/or companies will be entered in other fields in this section.
  - O Date and time as they are captured in other fields unless they are particularly relevant (eg. after dark might be a relevant factor)
- Do include the actual make & model of any plant involved (not simply truck or excavator)
  - Other mines will better relate to an incident when they have the same item(s) of plant
  - o It may assist in identifying patterns or common/recurring problems with particular items of plant
- The incident location may or may not be relevant here but it must be entered in the "Location" field.
- All additional info (including cause related info that might be available) should be put into the "Other Info/Detail" field

### Section 6, "Location" field:

Be specific. For example "Ramp 4" may be appropriate if the incident actually happened on Ramp 4 otherwise it is too general and can be misleading by giving the impression that the incident happened on a ramp. Also for example, "Pit B" is too general.

#### Section 6 "Equipment Involved" field:

Provide the actual make & model of any plant involved (not simply truck or excavator)

# Section 6, "Other Info/Detail" field:

Photo's can be inserted into here but please reduce the memory size to assist us.

### General:

- This part of the HPI reporting process/procedure should be documented in the Safety Management System to ensure it is sustainable.
- The SSE has the obligation to report HPI's and if that obligation is delegated then the delegate should be formerly appointed and be appropriately trained.
- Where the HPI reporting function is delegated it is strongly recommended that the SSE be copied in.
- The information pages 2 & 3 need not be returned to the Inspectorate

NOTE 1: A HPI must be reported <u>directly</u> to an inspector. A message left on a phone does not satisfy the legislation. Ring around until you speak with an inspector.

NOTE 2: The confirmation form must be emailed to the Inspector who received the verbal notification