

## Resources Safety & Health Queensland Mackay Office

P.O. Box 1801, Mackay, QLD 4740 Phone: 07 4999 8512, Fax: 07 49998519

Mine Name	Mine ID	Operator	Activity Type	Activity Date
Moranbah North	MI00750	Anglo Coal	Site Meeting	11/03/2021
(Moranbah North				
	M	lanagement) Pty Ltd		

## Mine Record Entry

## **Executive Summary**

## **Mine Record Entry Detail**

Today 11 March 2021, I Paul Brown Inspector of Mines attended Moranbah North Mine site for the purpose of meeting with the Management team in relation to the current Directive given 21 February 2021, the Directive was given for a suspension of re-entry into the Moranbah North mine until such time as the SSE can demonstrate an acceptable level of risk.

Attending the meeting today were:

Paul Brown (Inspector of Mines)

s.73 Irrelevant infor (SSE)

s.73 Irrelevant inform (UMM)

s.73 Irrelevant infd (Seam Gas Manager)

s.73 Irrelevant i (Technical Services Manager).

I explained the purpose of the meeting was to discuss a number of matters both involving the Directive as well as my Investigation.

- We discussed the timeline the SSE would require for when I provided a s154 Document Production Requirement notices for the SHMS and separately the Technical Expert reports relevant to the Incident 20/02/21. The SSE believes the SHMS notice would reasonably take 1 week to provide and the Technical Expert reports be available by Tuesday 16/03/21.
- We discussed the progress to date with the re-entry risk assessment and the non consensus matters raised from this process. We have discussed the matter of the Technical Expert reports being made available to the Risk Assessment team previously, this will need to be addressed to ensure the validity of the risk assessment is maintained.
- I informed the SSE and the management team present of my intention to conduct physical sampling for particulate matter at each of the goaf wells SO869, SO868, SO867, and SO866 where Carbon Monoxide and Ethylene presented to after the overpressure occurred on the 20/02/21. We discussed the risk management process the site would be required to undertake for this task to occur. At the time of the meeting it was still to be established when the task of sampling would occur. In the afternoon of 11/03/21, I discussed this again with Mr s.73 Irreleval It was agreed the sampling would be delayed until Monday 15/03/21 due to the necessity of fatigue management breaks required for staff involved in the task.

I thanked the SSE and his team for their time taken to discuss the matters contained within

this MRE. Mr s.73 lrrd and I then discussed the sites environmental monitoring system status with technical services personnel.

The site had a power outage 5/03/21 resulting in loss of power underground, while power could be restored to both pit bottom locations it still impacted on maintaining real time (RT) monitoring, this was due to inability to restore power to further Nerz/Nerz interfaces. At this point in time while some RT gas and velocity stations are down and have no further UPS supply, there are still a number of RT points live and the Tube Bundle system is still active, more tube bundle points have also been added since the mobile SIMTARS lab arrival to site.

I thanked Mr s.73 lm and his team for their time and left site.

Paul Brown Lead Investigator Inspector of Mines