



Mine Name	Mine ID	Operator	Activity Type	Activity Date
Moranbah North	MI00750	Anglo Coal (Moranbah North Management) Pty Ltd	Investigation	15/03/2021

Mine Record Entry

Site Safety & Health Reps Consulted: s.73 Irrelevant information

Executive Summary

Mine Record Entry Detail

Today 15 March 2021, I Paul Brown Inspector of Mines attended Moranbah North Mine site for the purpose of collecting samples from borehole collars and or gas drainage infrastructure identified within this MRE.

During signing into site I participated in the D&A testing. Prior to going to the surface infrastructure for LW605 Inertisation and gas monitoring I had a meeting with the SSE and staff.

Meeting

Attending the meeting were:

Paul Brown (Inspector of Mines)

s.73 Irrelevant information (SSE)

s.73 Irrelevant information (UMM)

s.73 Irrelevant information (Seam Gas Manager)

s.73 Irrelevant information (SSHR)

s.73 Irrelevant information (Technical Services Manager).

I explained the purpose of my presence at Moranbah North mine site was for the collection of particulate samples inside Boreholes above Longwall 605 goaf.

Further I explained the samples I will be collecting today are pursuant to s143 Seizing evidence at coal mine or other place. I verbally read out sections 139, 140, 142 & 143 of the CMSHA 1999 for all present in the meeting to hear.

I explained that samples collected today for Resources Safety and Health Queensland (RSHQ) are planned to be analysed by a Laboratory specialising in Coal & Organic Petrology. While taking the samples it is planned to collect the same representative sample for Moranbah North mine to undertake their own analysis.

Mr s.73 Irrelevant information asked if RSHQ will be sharing the analysis results of samples taken today, I undertook to make this request to the Chief Inspector whom has since being at the site has approved sharing of these results.

Mr s.73 Irrelevant information asked if I could provide the RSHQ 'scope' for the analysis to the SSE that was planned to undertake so that Moranbah Nth could have their samples analysed to the same

standard. I stated I would seek permission for this from the Regional Inspector however I also indicated this should not be an issue as It would be in both parties best interest to have the analysis done in a manner that would provide a comparison of results.

Inspection at the site

Accompanying myself to conduct sampling at the surface infrastructure were Mr s.73 Irrelev Mr s.73 Irreleval and Mr s.73 Irrelevant. The Seam Gas Supervisor on shift met us at the surface infrastructure to assist with isolation, access and sampling of material.

Samples were obtained from boreholes SO865, SO866, SO868, SO869.

On completion of the sampling we returned to the Moranbah North Offices and had a brief close out meeting with the SSE.

We discussed the samples taken today and the ongoing work towards the re-entry risk assessment / document reviews undertaken by Moranbah North Mine. Mr s.73 Irrelev4 committed to making contact as soon as documents could be provided to the Inspectorate. It is expected this will continue over a number of days.

I had a brief discussion about other potential s154 Notices I may serve the SSE for further information or documents. The majority of the proposed Notices are dependant on evidence provided for the response to the current Directive.

Prior to leaving site I thanked all involved for their time assisting me today.

Paul Brown
Inspector of Mines