Mr Jonathan Sumner  
Northern Territory Geological Survey  
Department of Mines and Energy  
GPO Box 4550  
Darwin NT 0801  

Dear Jonathan,

FINAL REPORT FOR MLN294 & MLN295  
PREVIOUSLY PART OF THE BYNOE HARBOUR PROJECT  
Period 13 May 1974 to 9 December 2015

The Ostojic Group Pty Ltd mineral leases for extractive mineral purposes only, located near the eastern coastline of Bynoe Harbour between Keswick Point and Rankin Point.

**History of Development & Current Status**

Mining has occurred in the past for the extraction of aggregate by Burge Brown and family. Remnants of the previous mining include old workings on several of the tenements. No mining reports have been located on these titles when under the care of Burge Brown.

The land has been granted to the Traditional owners of the Kenbi Land Claim.

**MLN 294**

Rehabilitation was completed during the 2011-2012 year. There has been no mining or clearing since that time. There were several stockpiles and workings, the legacy of the Burge Brown days. The removal of the stockpiles of coarse sand throughout the old workings of Burge Brown has been completed. The area has been rehabilitated to blend in with surrounding landscape. An excavator was used for the workings/rehabilitation in this area, as this provided the least damage to the surface of the land. The material was removed, allowing for full rehabilitation in the shortest time possible. Material removed from MLN 294 was 18,000 metres\(^3\) of coarse sand (stockpiled by previous owner). Natural vegetation is self sown, consistent with surrounding species over rehabilitated areas. Monitoring of the area has been ongoing to ensure level of revegetation and monitoring for erosion.

**MLN 295**

Rehabilitation was completed during the 2011-2012 year. There has been no mining or clearing since that time. There were several stockpiles and workings, the legacy of the Burge Brown days. The removal of the stockpiles of coarse sand throughout the old workings of Burge Brown has been completed. The area has been rehabilitated to blend in with surrounding landscape. An excavator was used for the workings/rehabilitation in this area, as this provided the least damage to the surface of the land. The material was removed, allowing for full rehabilitation in the shortest time possible. Material removed from MLN
295 was 14,000 metres$^3$ of coarse sand. Natural vegetation is self sown, consistent with surrounding species over rehabilitated areas. Monitoring of the area will be ongoing to ensure level of revegetation and monitoring for erosion.

Conclusion:

As previously stated, rehabilitation has been completed on MLN 294 and MLN 295 during 2011-2012. Young trees and shrubs (self sown and consistent with surrounding species) are growing over rehabilitated areas. The area is relatively flat with no erosion taking place. The land has been granted to the Traditional owners of the Kenbi Land Claim. Negotiations with the NLC and Roads Division is still ongoing for the remaining MLN’s.

Sandra Johnson OAM
Tenement Manager
for Ostojic Group Pty Ltd