

Field Visit Report

MINE NAME Truscott Mining Corporation Ltd Westminster Project	DATE OF VISIT 18/03/2010
DoR OFFICER/S Paul McHugh, John Ross	MMP REFERENCE MR2009/0311

Authorisation Issued Yes No

Authorisation Number 0392-03

Tenements Granted Yes No

Tenements

A26558, A26500, A25952, MLC511

Disturbance Present Yes

Rehabilitation Present Yes

1. PURPOSE OF VISIT

The purpose of the visit was for site familiarisation and to meet the operator on site to see how the project was progressing.

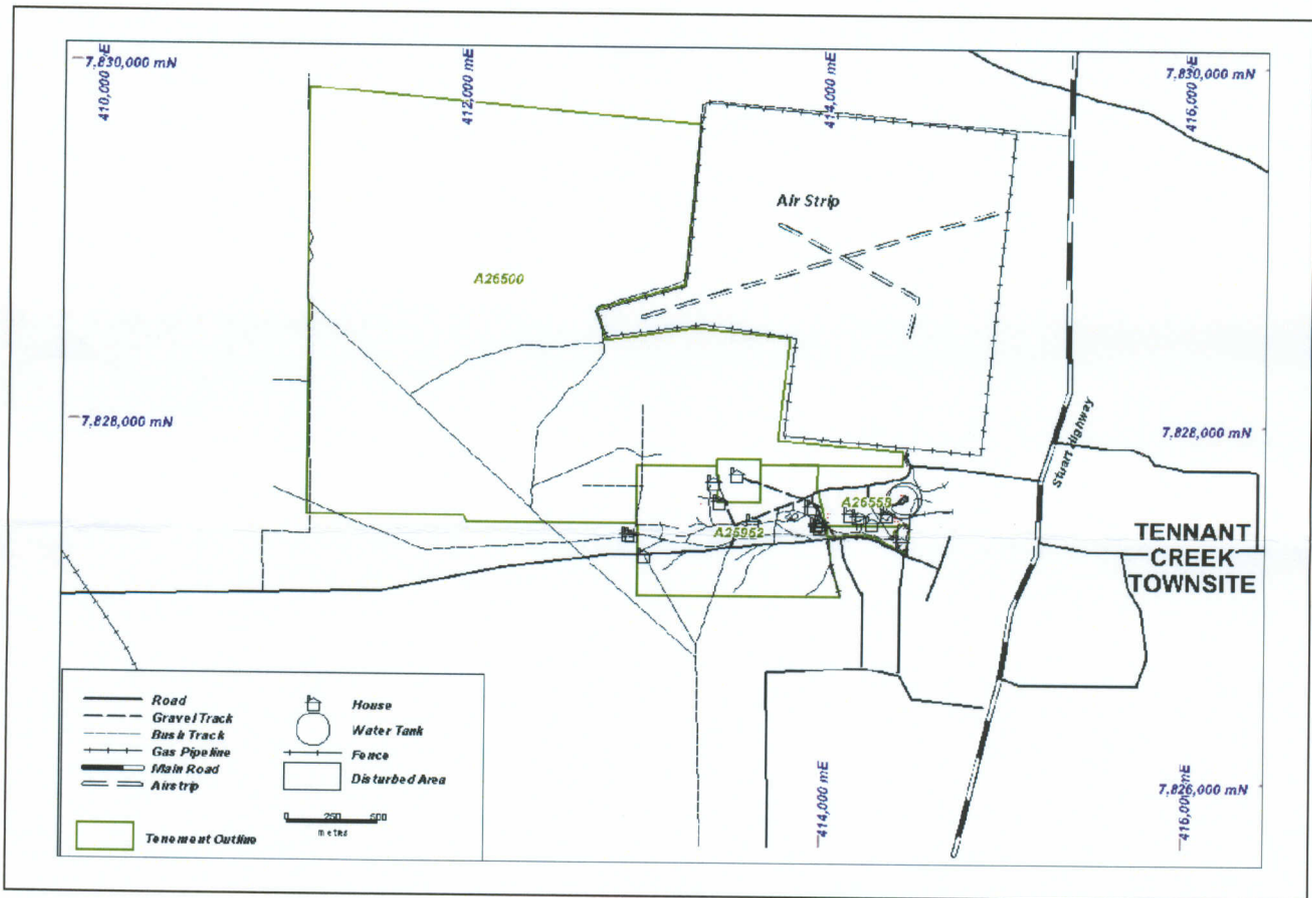
2. PRESENT

Ivan Henderson and Peter Smith from Truscott Mining and John Ross and Paul McHugh from the Department of Resources.

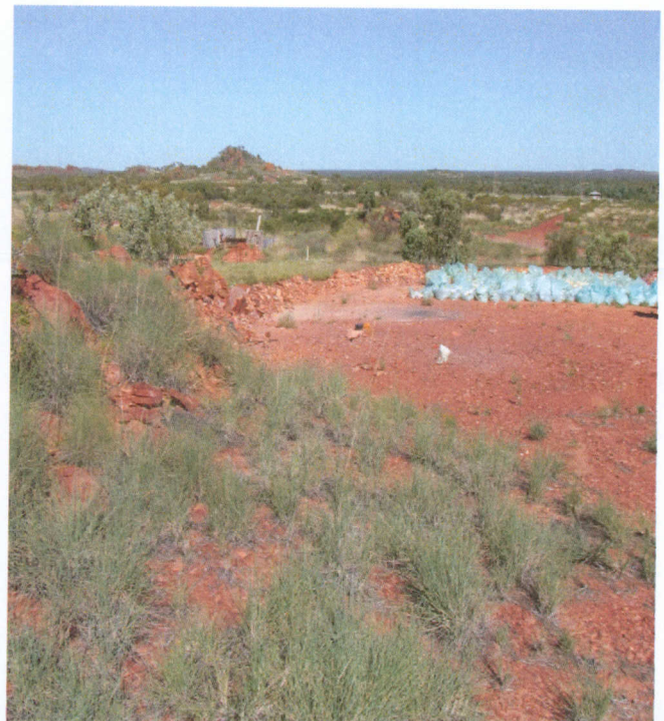
3. OBSERVATIONS

Meet with Truscott Mining personnel on site on the morning of the 18/03/2010. Ivan and Peter showed DoR Mining Officers a presentation of the project which outlined their findings and their interpretation of the targeted ore body. After the presentation Ivan Henderson proceeded to show DoR Mining Officers around the drill sites within the Westminster Project. During the visitation it was observed that there was some rehabilitation being conducted on a numbers of Truscott's drill sites. A local contractor (TC Sand Supplies) was rehabilitating several drill sites. On other sites, sample bags were still present. All drill holes observed were capped. A number of old historic drill casing were observed near Truscott drill sites. It was also observed that locals from Tennant Creek use bushland on the Westminster Project as a dumping ground for various types of waste material. Truscott at some stage plan to erect a fence around the project to prevent this from happening further.

4. SITE DIAGRAM



5. PHOTOGRAPHS



Rehabilitated drill sites

Capped drill holes and sample bags.



Old historic drill casings near target area.

6. DISTURBANCE

Disturbance Type	Outstanding Rehabilitation		Completed Rehabilitation		Comments /Expected Outcomes
	Current	Previous	Ha	Class	
Extractive workings					

7. RECOMMENDATIONS AND CONSIDERATIONS

Continue with progressive rehabilitation of drill sites if they are no longer of any use. This includes removal of all sample bags, cutting drill casings below ground, plugging and back filling and replacing any top soil or plant material that may have been scrapped from the drill sites.

SIGNED

DATE

4/6/10