

Fifth Preliminary Report

on

Zectan Mine Dumps.

The Bell

Adit Dumps.

This group is at the southern end of the workings. The dump as a whole is composite, there being heaps of ^{lead-zinc-silver} ore in addition ^{to} mixed mullock & ore. It should be sampled with due regard to this fact. The number allotted is M 45.

South Wing Dumps

A smaller group of ore heaps and mullock lies between the Adit dumps and the Bell Shaft dumps. The number is M 46.

Bell Shaft Dumps

This is a composite of ore heaps and mixed mullock & ore. The extent is considerable. The identification number is M 47.

North Wing Dumps.

~~Again ore heaps with the mullock ore mixed. The number is M 48.~~

Fakeys Shaft Dumps.

These are composite and extensive with heaps of ore scattered about. Several of the wings are barren mullock dumps from surface excavations (made in connection with Dorak Smelters which were erected just to the north). These can be easily recognised and omitted from sampling. The number is M 48.

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Western Underlay Shaft Dump

This has been referred to in the "Second Preliminary Report on Zectan Mine Dumps". It was then

Thought that this dump was outside the area field. A recent check of boundaries shows it to be just inside the northern boundary of Special Prospector's Licence 159. It is therefore listed for sampling. It is a very old dump covered in moss & scrub representing a very early stage of operations in that locality. Sidewalk with veins and bunches of galena are frequent. It has been given the number M 49.

Lopans Hills
30th January 1947.

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Tailings Dump.

This is in the vicinity of Fakeys Shaft. It is the residue from a very crude concentration plant. It clearly carries good values in lead zinc and silver. Its number is T 6.