



Council for Geoscience

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Mr Roland Fritz
Kalahari Pristine Salt Worx
CRESTA 2118
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After having a good look at the 2720 Noenieput 1:250 000 geological map and consulting F. Malherbe (ex Upington Office Head) we agreed upon the following:

1. According to the isopach contours, the Kalahari sands is 30 m and less deep
2. To the west and south of the mine area, Dwyka crops out
3. If the Dwyka is thinner then the depth (250-300 m) you refer to, we guess the Nama should be intersected.
4. Irrespective of what is below the Dwyka, the salt leached from the Dwyka, which is at an age of \pm 300 Ma.

I hope the above satisfy your question. Do not hesitate to contact me again.

Regards,

ALD AGENBACHT
ACTING UNIT HEAD
NCU