



Globe Uranium

ARGENTINA'S atomic energy agency discovered uranium 25 years ago at the Cerro Tin Tin project in the northern part of the country. There has been little mineral exploration since then, but now Globe Uranium (GBE) has assayed some surface samples and reported high-grade uranium. According to the company, there is visible mineralisation and channel samples estimated up to 1.1m at 1.34 per cent uranium and another at 3.21m at 0.19 per cent. And mineralisation at the Don Bosco prospect has been defined over 1km. Globe claims channels have been dug in preference to selective rock sampling to gain realistic grade and width information.

Overland Resources

GRADUALLY the pieces are being put back together regarding a historic copper target near Tamworth in NSW. Recently listed Overland Resources (OVR) has discovered drilling results from a 1969 program conducted by Silver Valley Minerals, a listed company at that time.

Overland's Peel nickel and copper project includes the old Harrison's mine, which was worked for about four years in the 1890s and mined down to only 10m below surface. Silver Valley tested the mineralisation below the old workings and Overland is thrilled to find the drilling records that show intersections of 20m at 1.89 per cent copper and 7.5m at 1.62 per cent copper. Overland has begun a rock chip sampling program and plans to drill early next year.

Black Range Minerals

EARLY uranium production is the target at a newly acquired property in Colorado. According to Black Range Minerals (BLR), previous drilling at the Taylor Ranch project, 30km from Canon City, has produced intersections of up to 3.767 per cent uranium. It claims to be looking at producing uranium there in the foreseeable future. Of four licensed uranium mills in the US, Taylor Ranch is the only one at Canon and lies along strike from the high-grade Hanson deposit containing 13,600 tonnes of uranium.