

press clip



Paydirt July, 2022

Page: 126
Section: General News
Region: National, AU
Circulation: 4423
Type: Magazines Trade
Size: 70.00 sq.cms.



slice
CUT STRAIGHT TO YOUR NEWS

Building a new legacy at Mt Felstead

Legacy Minerals Ltd is turning its attention to metallurgical test work after receiving the final results from recent drilling at the Mt Felstead prospect, part of the company's Bauuloora silver-gold-lead-zinc project in New South Wales.

ALS Ltd has been engaged to conduct metallurgical test work on three holes from the Mt Felstead campaign, with the objective of determining the best means of beneficiating the mineralised material as well as the most commercial means of recovering the contained metal's value.

Recent drill results from Mt Felstead include 3m @ 1.65 g/t gold, 152.8 g/t silver, 0.35% copper and 6.9% lead-zinc from 149m (including 1m @ 4.75 g/t gold, 442 g/t silver, 0.99% copper and 19.47% lead-

zinc from 149m) and 5m @ 0.99 g/t gold, 17.9 g/t silver, 0.27% copper and 2.76% lead-zinc from 97m (including 1m @ 3.03 g/t gold, 63.4 g/t silver, 0.58% copper and 8.12% lead-zinc from 99m).

The initial drill intercept at Mt Felstead returned 4m @ 3.1% lead-zinc, 0.2 g/t gold and 3.6 g/t silver from 137m and 9m @ 9.9% lead-zinc, 2 g/t gold, 28.4 g/t silver and 0.2% copper from 145m (including 2m @ 29.3% lead-zinc, 5.4 g/t gold, 94.1 g/t silver and 0.4% copper from 148m).

Legacy has also completed downhole EM on three holes at Mt Felstead and was interpreting results at the time of print.