

Deposits	Co	Deposits	Companies	Directors
Deposits		DepositId	Title	Commodity
13514E		131150	KESTREL (fo	Coal
135827		134428	KIABY WELL	Gold
13519E		135948	KIAWARRA	Tin
132057		132222	KIDSTON (in	Gold
13272C		135740	KILKENNY	Nickel
13334E		134703	KILKENNY (s	Gold
13347E		135479	KILLALOE (s	Nickel
13298E		133864	KILLALOE (s	Gold
131921		134679	KILLI KILLI (s	Gold
135742		133490	KIMBA-VER	Gold
13502E		134109	KIMBERLEY	Gold
13206E		132059	KIMBERLEY	Diamonds
13564C		132071	KIMBERLEY	Diamonds
131881		134055	KING EDWA	Gold
13214E		132067	KING GEOR	Diamonds
135022		131804	KING GEOR	Diamonds
134672		136085	KING ISLAN	Tungsten
13379E		132492	KING OF CR	Gold
13281E		132042	KING RIVER	Diamonds
13104E		133504	KING RIVER	Gold
13400E		135040	KING VOL (s	Lead-Zinc-Sil
13507E		131041	KINGAROY	Bauxite-Alumi
134577		131301	KINGAROY	Coal
13569E		136239	KINGAROY	Kaolin
134497		131279	KINGOWER	Coal
13574E		134160	KINGOWER	Gold
13165E		133154	KINGSTON (j	Gold
132957		136151	KINGSTON S	Dolomite
131631		134092	KINTORE	Gold
134044		133765	KINTORE (Br	Gold
134114		133310	KINTORE (Ja	Gold
133281		132493	KINTORE EA	Gold
13125E		135970	KINTYRE	Uranium
132014		132495	KIRKALOCK	Gold
135284		134166	KIRKALOCK	Gold
131712		131161	KOGAN CRE	Coal
133964		135560	KOKOMO (se	Nickel
13214E		133971	KOOKYNIE (Gold
13212E		132497	KOOKYNIE (Gold
133912		132748	KOOKYNIE (Gold
136002		134816	KOOLAN ISL	Iron Ore
13103E		134761	KOOLAND	Iron Ore
13626C		133825	KOOLINE W	Gold

KIRKALOCKA (Equigold -- also known as Curara Well)

Commodity: Gold

Deposit Type: Mine

Location: 60km S of Mount Magnet. (Lat:-28.67455, Long 117.76200)

Ownership: [EQUIGOLD NL](#) 100%, [ST BARBARA MINES LTD](#) royalty on any gold produced in excess of 250,000 fine oz.

Management office: Nick Giorgetta, managing director, Equigold NL, Level 1, 7 Sleaf Rd, Applecross, WA 6153. Ph: (08) 933661 Fax: (08) 9364 7002

Mine office: Alan Brown, health & safety officer; Garrick Hart, mill superintendent; Karl Layley, maintenance manager; Paul Marrell, administration superintendent; Paul Thomas, mine manager; Glen Williamson, mining superintendent, Equigold NL, PO Box 197, Mount Magnet, WA 6638 Ph: (08) 9963 5189 Fax: (08) 9488 0706

Geology: Mineralisation at the Kirkalocka prospect occurs within porphyry and mafic schist host rocks. Parts of the area is covered by alluvium up to 40m thick and a variably preserved laterite profile. Granitic porphyries, mafic schists and BIF outcrop.

Resources/reserves: At June 2004, proved reserves were 3.81 Mt at 1.7 g/t gold for 214,300 oz contained metal within measured resources of 6.448 Mt at 1.8 g/t gold for 377,900 oz contained metal.

Operation: Open cut

Treatment: SAG mill, gravity and CIL circuits.

Plant capacity: 1.5 Mtpa.

Production history:

Period to	Amount	Comment
30/06/2003	45,375 oz	gold from 0.993 Mt milled ore at 1.64 g/t at a recovery of 92% since commencement in October 2002 at a cash cost of 359.00/oz
30/06/2004	67,454 oz	gold from 1.244 Mt milled ore at 1.74 g/t at a recovery of 94% a cash cost of 341.00/oz
31/03/2005	44,746 oz	gold from 0.776 Mt milled ore at 1.95 g/t at a recovery of 92% a cash cost of 400.00/oz

No. of employees: 120

Equipment: Haulage/mine trucks: 13 x Caterpillar 777; Shovels/excavators/loaders: 1 x Komatsu PC1100, 2 x Caterpillar 5130 Dozers: 1 x Caterpillar D10, 1 x Caterpillar D9, Haul road maintenance regime/equipment: 1 x Caterpillar 16G, 1 x Caterpillar 14 Drilling equipment: 1 x Gardner Denver GD5000, Explosives: Orica

Comment: In November 2001, Equigold purchased the Kirkalocka project. Equigold immediately commenced a feasibility study. By March 2002, the company had approved development of the project, based on producing about 250,000 oz gold over a five year mine life. Project development was completed in about six months, with the first gold poured in September 2002. During fiscal 2003 Kirkalocka production increased 49% reflecting the mine's first full year of operation. Positive reconciliation of mining to the geological reserve continued during 2004. Positive reconciliation, combined with an accelerated mining rate allowed the company to build a stockpile of 1.6 Mt at a grade of 1.34 g/t gold, representing about 16 months of mill feed and providing the project with operational flexibility. In mid-2004, the company commissioned a secondary crushing circuit at Kirkalocka to contribute to a milling throughput of the order of 1-1.2 Mtpa when treating hard, fresh ore. In late 2004, mining at Curara Well experienced a negative reconciliation to the geological reserve of 2,803 oz gold (-10%) below the reserve model, however reconciliation for the project to that date was still 10,000 oz gold positive (+5%). By the end of March 2005, mining reconciliation was back to within 1% of the geological reserve. Lower production in early 2005 due to the impact on throughput of milling a higher proportion of harder fresh ore led to the approval of a pebble crusher to the crushing circuit. Modification to the circuit was expected to provide an additional throughput in the order of 120,000 tpa. Exploration programs at Kirkalocka during 2004 were largely orientated towards geochemical soil sampling surveys (2003 samples) and reinterpretation of available geophysical data. Exploration work generated numerous target zones. During the fiscal year a total of 2,517m of drilling was completed to test several of the targets however, no significant results were obtained. Efforts had been focussed on the Curara Well minesite area and adjacent granted tenements. At mid-2004, a large portion of the company's tenement holdings were still under application due to Native Title issues, however, heritage agreements had been executed with the relevant claimant group covering the tenements and the company expected them to be granted in the near term.