

Flagstaff GeoConsultants

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DATA SUPPLIED

Logging in the period Dec 99 to Feb 2000 included the following:

Hole NC04:	Loop 9	A,U and V components
	Loop 13	A,U and V components
(This hole is a historical hole which pre-dates the joint-venture, but it was only logged with borehole EM in 1999)		
Hole SHD20:	Loop 14	A-component only
	Loop 12	A-component only
	Loop 11	A,U and V components
Hole SHD21:	Loop 1	A-component only
	Loop 2	A,U and V components
	Loop 9	A,U and V components
Hole SHD22	Loop 13	A-component only
	Loop 9	A,U and V components
(Existence of a lake directly over the trace of this borehole made use of a central loop logistically difficult).		

All surveys used a timebase of 20 msec, transmitter frequency 12.5 Hz, and 31 time channels (Crone PulsEM). Hole SHD20 used a 1 msec transmitter ramp. Holes SHD21 and 22 used a 0.5 msec ramp.

The Contractor was Outer Rim Exploration Services, using a Crone PEM transmitter and receiver, with an axial borehole probe (all holes), and an XY borehole probe (selected holes).

Goldfields Exploration provided interpreted geological sections for each borehole.

HISTORICAL DATA

This interpretation also includes some re-interpretation of data acquired in 1999, and acquired in earlier years (Dauth, 1999; Asten, 1999a; Asten, 1999b). Asten (1999a) summarises the historical data and gives a first-pass interpretation of a conductor located between holes SHD1 and SHD2. Asten (1999b) gives a more detailed interpretation of this conductor, plus other anomalies visible in the historical holes up to SHD19.

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