

## Survei Magnetik untuk Mengidentifikasi Zona Favorabel

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### Abstrak

This survey describes the ability of magnetic methods in identifying the zone conductor associated with mineral magnetite, pyrite, ilmenite and pyrrhotite. large magnetic anomalies strongly influenced by the induction of ferromagnetic minerals. From the 2D modeling results can be interpreted that the favorable zone associated with the minerals magnetite, pyrite, ilmenite and pyrrhotite. This model obtained favorable dimensions of the zone with of between 50 to 75 meters, thickness of between 67 to 75 meters and a depth of 12 meters.