

Hole 348
Chamberlain
for
Zinifex Ltd

Field Job 657
ZONE 7BLOT 7.27
File 348.Z, Plotted 16 Jun 05



TEM SURVEY DATA
dBz/dt uv/amp

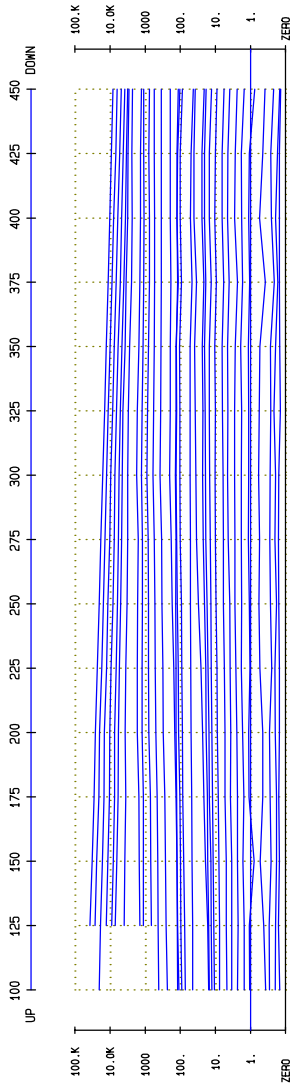
Tx 1

SURVEY LINE DATA

Survey Date= May 2005

Window NUMBER and TIME (seconds)

: 53.66uM	: 206.3uM	: 661.0uM	: 6.147mM
: 53.70uM	: 251.4uM	: 828.1uM	: 7.741mM
: 84.18uM	: 251.5uM	: 1.026mM	: 9.713mM
: 84.22uM	: 312.6uM	: 1.266mM	: 12.20mM
: 114.7uM	: 312.7uM	: 1.572mM	: 15.35mM
: 145.2uM	: 373.7uM	: 1.964mM	: 19.31mM
: 145.3uM	: 373.8uM	: 2.480mM	: 24.29mM
: 175.7uM	: 448.2uM	: 3.118mM	: 30.59mM
: 175.8uM	: 448.3uM	: 3.506mM	: 35.47mM
: 206.2uM	: 541.0uM	: 4.852mM	: 46.44mM



Hole 353
Chamberlain
for
Zinifex Ltd

Field Job 667
ZONE ZPLUT 7.27
File 353.Z, Plotted 16 Jun 05



TEM SURVEY DATA
dBz/dt uv/amp

Tx 1

SURVEY LINE DATA

Survey Date= May 2005

Window NUMBER and TIME (seconds)

: 53.660K	: 541.00K	: 4.892mK	: 48.4mm
: 84.180K	: 661.00K	: 6.147mK	
: 114.70K	: 888.10K	: 7.741mK	
: 145.20K	: 1.026mK	: 9.713mK	
: 175.70K	: 1.268mK	: 12.20mK	
: 206.20K	: 1.572mK	: 15.35mK	
: 251.40K	: 1.964mK	: 19.31mK	
: 312.60K	: 2.480mK	: 24.28mK	
: 373.70K	: 3.118mK	: 30.15mK	
: 445.20K	: 3.908mK	: 36.47mK	

