



PROJECT NAME	GRID PARAMETERS
ALAMOSA AREA, COLORADO	GRID POINTS X: 19; Y: 15.
GRAVITY SURVEY	GRID SPACING: 5280 FEET
MODEL NAME	GRID DIMENSIONS X: 95040; Y: 73920 FEET
3-D GRAVITY MODEL	GRID OFFSET X: 0; Y: 0 FEET
NUMBER OF PRISMS: 23.	SCALE 1: 62500.
GRAVITY MODEL (MILLIGALS)	DATA MAXIMUM: -59.
	DATA MINIMUM: -86.
	CONTOUR INTERVAL: 5.

Final