

PETROLEUM DIVISION 010786
G229. OHG-86C
**GRAVITY STATION PRINCIPAL
 FACTS LISTING.**

HARTOGEN ENERGY LIMITED
 Survey: OHG-86C
 Density 1600 bpi
 Record 120 ASCII characters
 Block 1200 characters

HARTOGEN ENERGY LIMITED - GROUND GRAVITY SURVEY OHG-86C VICTOR

TAPE FORMAT SPECIFICATION

G229. OHG-86C

Record Structure

Field Description

Columns

Format

Station ID (BMR)	1 - 10	a8
Easting (m)	11 - 19	f9.0
Northing (m)	20 - 28	f9.0
Longitude (deg)	29 - 37	f9.4
Latitude (deg)	38 - 45	f8.4
Elevation (m)	46 - 53	f8.2
Observed Gravity (mgal)	54 - 63	f10.2
Bouguer Gravity dens = 1.9	64 - 70	f7.2
Bouguer Gravity dens = 1.9 (tc)	71 - 77	f7.2
Bouguer Gravity dens = 2.2	78 - 84	f7.2
Bouguer Gravity dens = 2.2 (tc)	85 - 91	f7.2
Bouguer Gravity dens = 2.67	92 - 98	f7.2
Bouguer Gravity dens = 2.67 (tc)	99 - 105	f7.2
Terrain correction @ dens = 2.0	106 - 112	f7.2

Tape Physical Characteristics

9 track 1/2 inch
 1600 bpi density
 Logical record length = 112 ASCII characters
 Physical block length = 1120
 Blocking factor = 10

DEPT. NAT. RES & ENV



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