

CARTOGRAPHIC MATERIAL
Basic Map Exercise Key: Bouguer

Type: e **ELvl:** I **Srce:** d **Relf:** ag **Ctrl:** **Lang:** eng
BLvl: m **Form:** **GPub:** f **SpFm:** **MRec:** **Ctry:** vau
CrTp: a **Indx:** 0 **Proj:** bh **DtSt:** s **Dates:** 1996,
Desc: i

007;__; \$a a \$b j \$d c \$e a \$f n \$g z \$h n

040;__; \$a ... \$b eng \$e rda \$c ...

034;1_; \$a a \$b1000000 \$d W0991500 \$e W962230 \$f N350300 \$g
N343000

043;__; \$a n-us-ok

052;__; \$a 4024 \$b L3

074;__; \$a 0619-G-04

086;0_; \$a I 19.87:GP-998-B

100;1_; \$a Jones-Cecil, Meridee, \$e author, \$e cartographer.

245;10; \$a Bouguer and isostatic residual gravity anomaly and derivative
maps of the Lawton area, southwestern Oklahoma / \$c by Meridee Jones-
Cecil and Stephen L. Robbins ; U.S. Department of the Interior, U.S.
Geological Survey.

255;__; \$a Scale 1:100,000 \$b universal transverse Mercator proj., central
meridian 99° W \$c (W 99°15'00"--W 98°22'30"/N 35°05'00"--N34°30'00")

264;_1; \$a [Reston, Virginia] : \$b U.S. Geological Survey, \$c 1996.

264;_2; \$a Denver, CO : \$b U.S. Geological Survey, Information Services.

300;__; \$a 3 maps on 2 sheets : \$b color ; \$c 65 x 115 cm and 65 x 80 cm,
sheets 104 x 147 cm and 146 x 86 cm, folded in envelope 30 x 24 cm.

336;__; \$a cartographic image \$b cri \$2 rdacontent

336;__; \$a text \$b txt \$2 rdacontent

337;__; \$a unmediated \$b n \$2 rdamedia

338;__; \$a sheet \$b nb \$2 rdacarrier

342;02; \$a Universal transverse Mercator \$p 14 \$g -99.0

490;1_; \$a Geophysical investigations ; \$v MAP GP-998-B

500;__; \$a Includes text, 2 tables, and 2 colored ancillary maps.

505;0_; \$a Map A. Complete Bouguer gravity anomaly map -- Map B.
Isostatic residual gravity anomaly map -- Map C. Maximum horizontal
gradient map.

504;__; \$a Includes bibliographical references (sheet 1)

650;_0; \$a Geomagnetism \$z Oklahoma \$z Lawton Region \$v Maps.

650;_0; \$a Gravity anomalies \$z Oklahoma \$z Lawton Region \$v Maps.

700;1_; \$a Robbins, Stephen L. \$q (Stephen Leroy), \$d 1927- \$e author, \$e
cartographer.

710;2_; \$a Geological Survey (U.S.), \$e issuing body.

RDA. Cartographic Material. Basic Map. Bouguer. Exercise Key

830;_0; \$a Geophysical investigations (Geological Survey (U.S.)) ; **\$v** map
GP-998-B.