



RESOURCE DEVELOPMENT DIVISION

EMD02-06

SUBJECT: Besa Prophet Pre-Tenure Plan

Phase I of the Besa-Prophet Pre-Tenure Plan, shown outlined on the attached map, has recently been approved by the Minister of Sustainable Resource Management. The Besa-Prophet Pre-Tenure Plan is within the Muskwa-Kechika Management Area (M-KMA), an area designated under the Muskwa-Kechika Management Area Act. The legislation requires that a pre-tenure plan be completed before the Ministry of Energy and Mines can offer oil and gas rights for competition within the M-KMA.

The Ministry of Energy and Mines is now accepting posting requests within the Phase I area of the Besa-Prophet Pre-Tenure Plan for any of its regularly scheduled dispositions of oil and gas rights, commencing with the January 15, 2003 sale. For disposition dates, refer to Information Letter EMD02-04 - 2002/2003 Petroleum and Natural Gas Rights Disposition Dates.

To obtain information on bidding procedures for oil and gas rights, refer to Information Letter EMD00-05 - Amended Crown Reserve Bidding Procedures.

The Information Letters are located on our website at: http://www.em.gov.bc.ca/Subwebs/Landsale/InfoLetters/Default.htm.

The Besa-Prophet Pre-Tenure Plan Phase I is available on the Ministry of Sustainable Resource Management website at: http://srmrpdwww.env.gov.bc.ca/ecdev/mog/index.html or by contacting Graeme McLaren at (250) 953-3674.

For further information:



Gerald German
Director, Titles Branch

Attachment

September 12, 2002

MPCAA/B/C

Table with 2 columns: Sale Process and Besa-Prophet Pre-Tenure Plan. Each column contains contact information including name, title, address, phone, fax, and email.

124°W

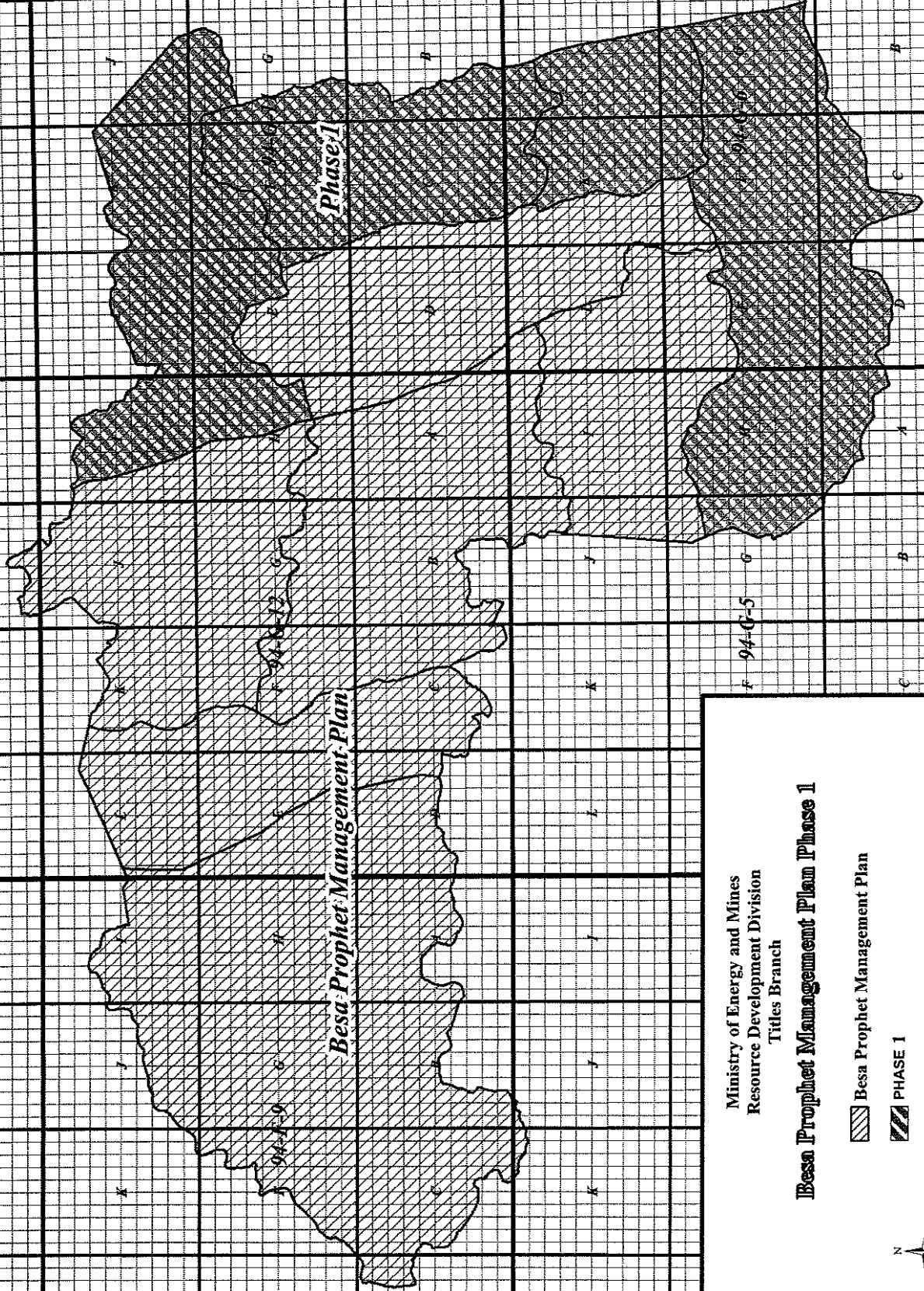
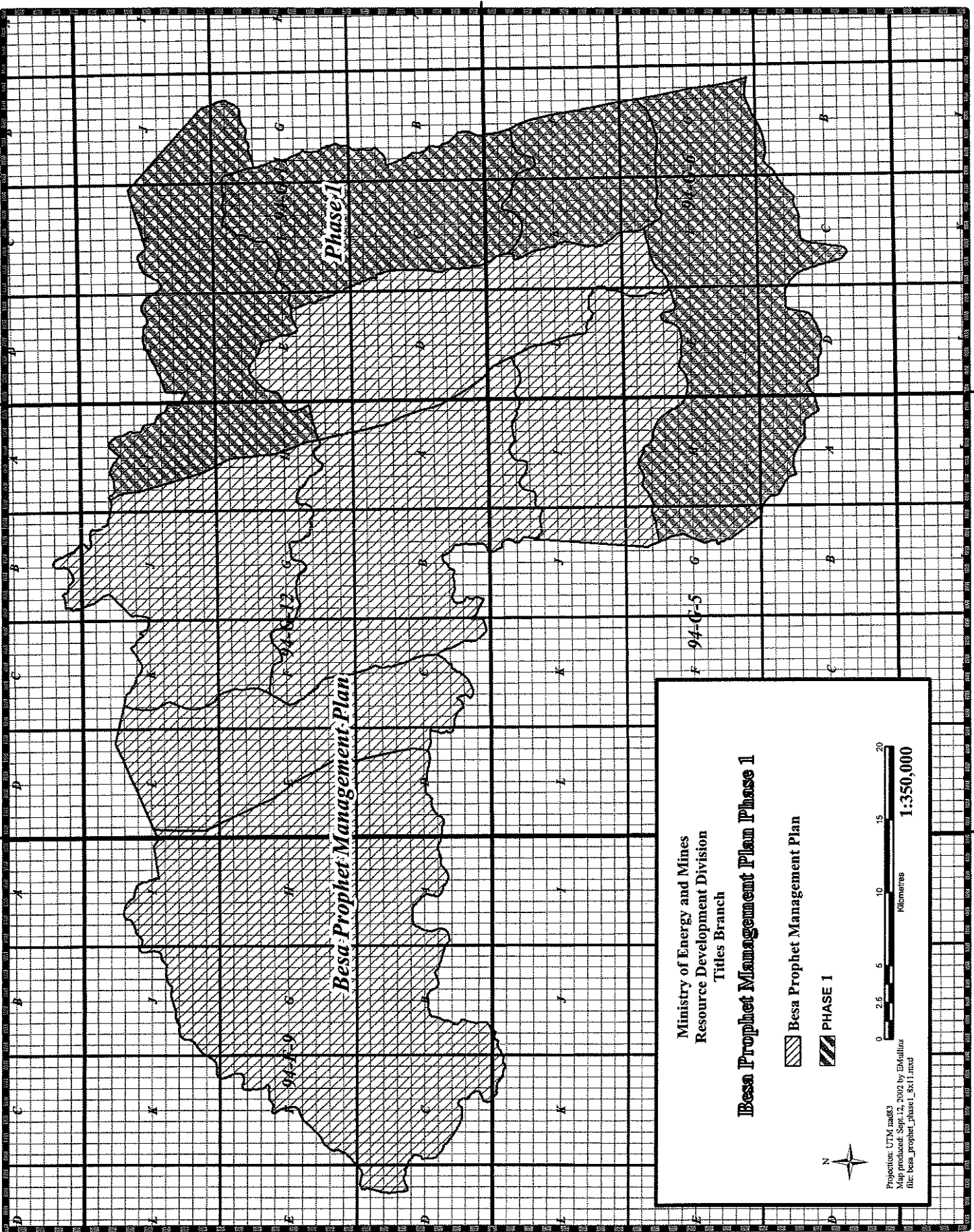
123°30'W

57°30'N

57°30'N



124°W


123°30'W




Ministry of Energy and Mines
Resource Development Division
Titles Branch

Besa Prophet Management Plan Phase 1

 Besa Prophet Management Plan
 PHASE 1





0 2.5 5 10 15 20
kilometres
1:350,000

Projection: UTM nad83
 Map produced: Sep. 12, 2002 by EValletius
 file: besa_prophet_phase_1_box1.mxd