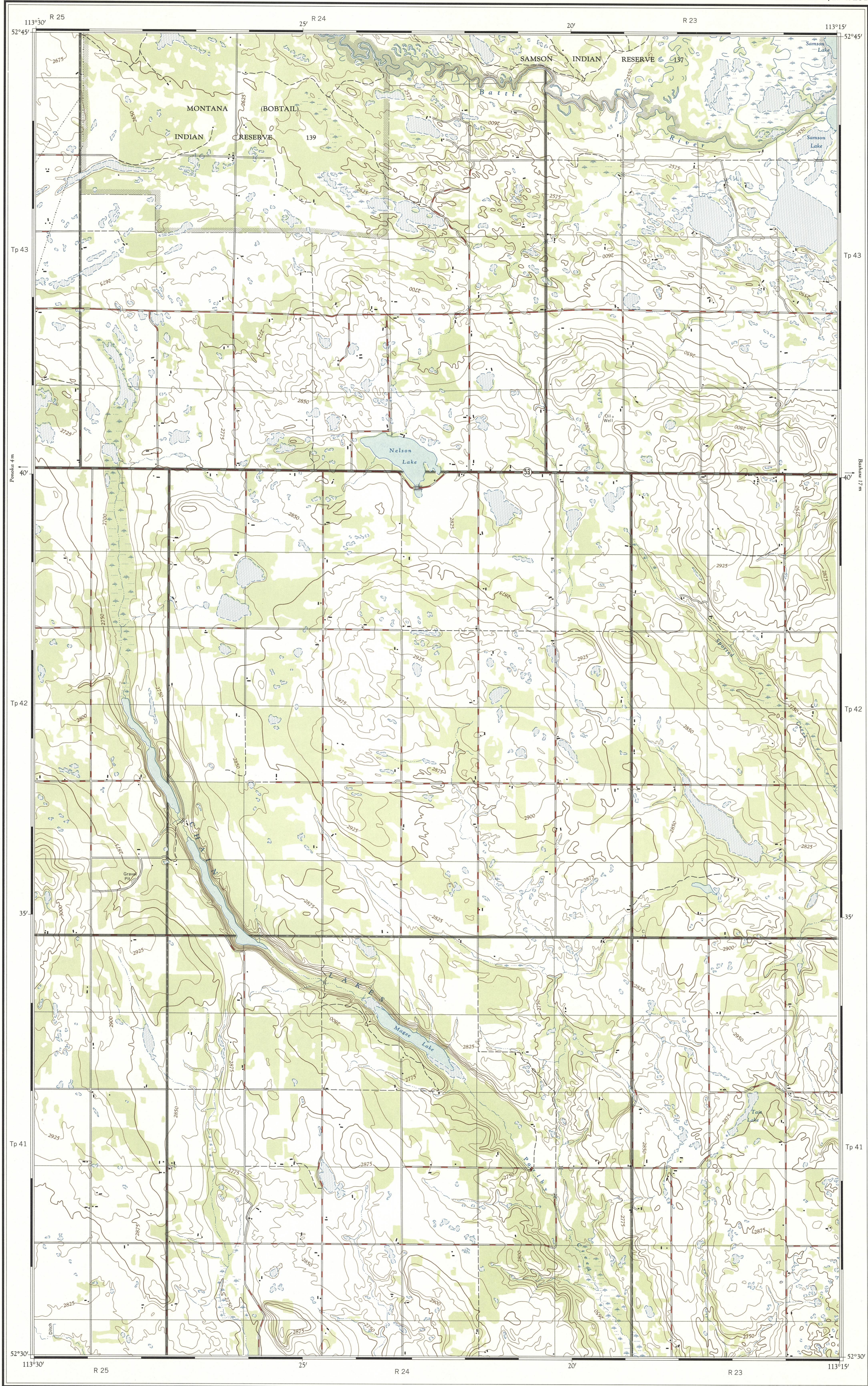
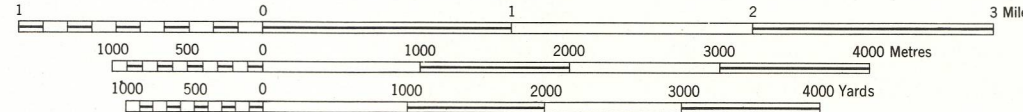




Produced and printed by the SURVEYS AND MAPPING
BRANCH, DEPARTMENT OF MINES AND TECHNICAL
SURVEYS, 1959, from air photographs taken in 1948.

CHAIN LAKES ALBERTA WEST OF FOURTH MERIDIAN

SCALE 1:50,000
1.25 inches to 1 mile approximately



CONTOUR INTERVAL 25 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

Copies may be obtained from the Map Distribution
Office, Department of Mines and Technical Surveys,
Ottawa, at 25 cents each.

REFERENCE	
Roads:	
hard surface, all weather.....	more than 2 lanes
hard surface, all weather.....	2 lanes
loose surface, dry weather.....	2 lanes or more
winter, cut track.....	less than 2 lanes
trail, cut line or portage.....	Winter road
Railways:	
normal gauge, multiple track.....	Station
normal gauge, single track.....	Siding
narrow gauge, single track.....	Stop
abandoned or under construction.....	
Bridges: road, railway.....	
Cutting, Embankment.....	
Boundaries:	
international, with monument.....	
provincial.....	
township surveyed; unsurveyed.....	
park, reserve, etc.....	
section line.....	
Horizontal control point, with elevation.....	454
Bench mark, with elevation.....	BM 157

REFERENCE	
Mine or Open cut.....	Lighthouse.....
Building: Barn.....	School; Post Office.....
Church.....	Cemetery.....
Built up area.....	
Telephone line.....	
Power transmission line.....	
Streams:	
intermittent or dry.....	
indefinite.....	
Lake intermittent; indefinite.....	
Inundated land, seasonal.....	
Marsh or Swamp.....	
Foreshore flats.....	
Wharf or Pier, Breakwater.....	
Rocky reef.....	
Small island, rock bare or awash.....	
Contours:	
elevation.....	
depression.....	
approximate.....	
Cliff.....	
Forest.....	

MAGNETIC DECLINATION 22°45' EAST
AT CENTRE OF MAP 1959
Annual magnetic change 5' westerly

114°00'		112°30'	
83°00'	83°15'	83°30'	83°45'
BEARHILLS LAKE	83 A/13	83 A/14	83 A/15
PONOKA	83 A/12	CHAIN LAKES	83 A/10
RED DEER	83 A/5	83 A/6	83 A/7

CHAIN LAKES
83 A/11 WEST

SUPERSEDED
EDITION