

WELL STATUS INFORMATION

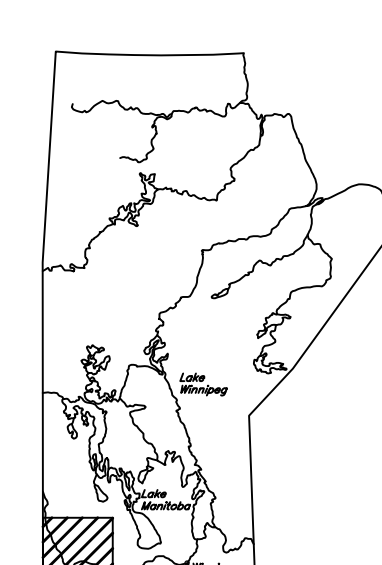
- Location
- Standing
- Abandoned producer
- Abandoned producer
- Dry and abandoned
- Water injection well
- Water injection well (former producer)
- Abandoned water injection well
- Abandoned water injection well (former producer)
- Salt water disposal (former producer)
- Salt water disposal (former producer)
- Abandoned salt water disposal
- Abandoned salt water disposal (former producer)
- Abandoned salt water disposal (former producer)
- Dual completion
- Abandoned dual completion
- Water supply well
- Abandoned water supply well
- Abandoned structure test hole
- Gas injection well
- Water alternating gas injection well
- Surface location - horizontal well
- Surface location - directional well

TOPOGRAPHICAL INFORMATION

- CULTURAL FEATURES
 - Provincial trunk highway
 - Provincial regional road
 - Railway
 - Underground pipeline
 - Power transmission line
 - Built up area, other localities
- BOUNDARY FEATURES
 - International
 - Provincial
 - Township/range
 - Section line (surveyed, unsurveyed)
 - Oil field
 - Park or Indian Reserve

GEOLOGICAL INFORMATION

- Structure contour (contour interval = 10m)
 - Limit of Jurassic
 - Limit of Waskada Formation
 - Area of structural disturbance (Hortney Structure)
 - Subsea elevation in metres
- Scale 1:125 000
- KILOMETRES 0 10



STRATIGRAPHIC MAP SERIES J-1b
STRUCTURE CONTOUR MAP
JURASSIC
JURASSIC EROSIONAL SURFACE
SOUTHWESTERN MANITOBA

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 Cartography by H. Batten
 Manitoba
 Energy, Water and Mines
 Petroleum Branch

N.E.S. References
 62 F/1, 2, 3, 6, 7, 8, 10, 11, 14, 15 & 16;
 62 F/4, 5, 9, 10, 12, 13, 14 & 15;
 62 K/1, 2, 3, 6, 7, 8, 9, 10 & 11