



**WELL STATUS INFORMATION**

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|--|--|--|
| ○ Location                               | ★ Abandoned water injection well (former producer) | → Abandoned dual completion                  |
| ○ Standing                               | ◆ Salt water disposal (former producer)            | ⊕ Water supply well                          |
| ● Producer                               | ◆ Salt water disposal (former producer)            | ⊕ Abandoned water supply well                |
| ◆ Abandoned producer                     | ◆ Abandoned salt water disposal (former producer)  | ⊕ Abandoned structure test hole              |
| ◆ Dry and abandoned                      | ◆ Abandoned salt water disposal (former producer)  | ⊕ Gas injection well                         |
| ○ Junked and abandoned                   | ◆ Abandoned potash                                 | ⊕ Water alternating gas injection well       |
| ◆ Water injection well                   | ◆ Salt solution well                               | ⊕ Horizontal or directional surface location |
| ◆ Water injection well (former producer) | ◆ Abandoned salt solution well                     |  |
| ◆ Abandoned water injection well         | ◆ Dual completion                                  |  |

**TOPOGRAPHICAL INFORMATION**

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|-----------------------------------|---------------------------------------|
| <b>CULTURAL FEATURES</b>          | <b>BOUNDARY FEATURES</b>              |
| — Provincial trunk highway        | — Township / Range                    |
| — Provincial regional road        | — Section line (surveyed, unsurveyed) |
| — Railway                         | — Oil Field                           |
| ● Built up area, other localities | — Indian Reserve                      |
|                                   | — Protected Areas                     |

**WELL NAMING MAP**

Scale 1: 125 000

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

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