R.R. 3, BOTHWELL, ONTARIO NOP 1C0

March 15, 2013

Dear Munir Madhavii O.E.B.

The noise issue happened after three years of brine production. All of sudden one day we began to make gas, and lots of it. Once we realized we had a gas issue, we put in a compressor and hooked up to Union Gas's distribution lines. Initially we had issues with the gas relief valves, popping off, again from too much volume for the compressors. Once we installed a larger compressor and larger distribution lines the issue with popping of the relief valves stopped. The line and compressor could now handle the volumes.

As Mr. Ken Breeze states Den-Mar Brines Limited did mitigate the noise concerns by installing the compressor in a building, behind an 8' noise barrier fence, surrounded by trees.

Den-Mar Brines Limited does not expect there will be any impact with the modifications we are proposing. All of the infrastructure is in place. We are still connected to Union Gas. All we are now doing is reversing the flow of the gas. Instead of selling gas we will be buying gas. We need to maintain pressure on the reef in order to drive the brine to us.

By all reservoir calculations, and the fact that we have done this several times, there is still lots of brine in place, but the key to steady long term production is pressure on the reef.

In conclusion, Den-Mar Brines Limited has worked co-operatively with their neighbours and the city and again feel there will be no additional impact with the injection of gas.

Regard

Denis Marcus, President Den-Mar Brines Limited