

New Sarepta has been approved to receive Alberta Generated Non-Hazardous Waste

CANCEN



August 19, 2010

Cancen has significantly expanded the waste fluids that it can currently accept at its New Sarepta Disposal Facility

The Cancen New Sarepta Disposal Facility can now accept "Alberta Generated Non-Hazardous Waste (Non – Oilfield) waste. This is a major step forward for The Cancen New Sarepta Facility and allows Cancen to approach generators of waste fluids outside of the Oil Industry.

Cancen New Sarepta Disposal well was approved for only Alberta Generated Oilfield waste; this expansion of the acceptable fluids at this facility is a major improvement at this facility. In May, Cancen and Wescorp Energy Inc. installed the first commercial H₂O Maxx unit at Cancen's New Sarepta disposal well. The unit has been integrated into the disposal facility and is now fully functional.

The H₂Omaxx technology has already been proven to clean a wide range of contaminated produced water ranging from light oil to heavy oil applications. The H₂Omaxx has been proven to be a safe, effective, economical and environmentally friendly process for cleaning and separating oil and solids from water.

Using Wescorp's nano-aeration technology, independent test results have shown that H₂Omaxx technology reduces the oil content in produced water to less than 10 parts per million without the use of chemicals, filters or heat.

Cancen and Wescorp are close to completing a 30 day test to define the upper limits of the H₂O Maxx to expand the unit's capability and applications. Once completed, the third party verified data will be used to expand the opportunities for Cancen and Wescorp in the Oil sands Market. The data will also be presented to various government agencies within Western Canada.

"We are very excited about the preliminary results; Cancen has provided Wescorp with varied waste streams from the Alberta Oil sands, considered to be some of the dirtiest and most difficult water to clean in the oil industry.

The H₂Omaxx Technology has cleaned water to new levels that have contained in excess of 25% oil and 10% solids and has also contained asphaltines and grease. Talbot further comments the H₂O Maxx has demonstrated the ability to efficiently clean water to levels once thought unattainable with conventional methods, this will propel Cancen into an industry leader and set new standards in the clean-up and disposal of third party waste"

Waste Processing Plant:
LSD 6-11-50-22-W4
Disposal Well:
LSD 14-10-50-22-W4