



FERMINTATION PUMPS AND HEAT EXCHANGERS



HEAT EXCHANGER



PIPING ON PIPE RACK



COOLING TOWER

July 14th Update

Equipment continues to arrive on site daily.

The Distillation Towers are being built by Ricsa Ltd of Queretaro, Mexico. There are three stainless steel towers. One is 92 feet tall, one 87 feet tall and one 35 feet tall. The large ones will weigh about 30 tonnes each. They will be arriving on site the week of July 28th.

The Boiler being fabricated at Saskatoon Boiler Mfg. Co Ltd. will arrive from Saskatoon the week of July 21st. The boiler weighs 57 tonnes and is 15 feet high, 14 feet wide and 34 feet long.

The Reverse Osmosis system for the wells, will arrive this week and installation of piping will proceed.

D & F Welding are continuing to install pumps, heat exchangers and piping in the fermentation area of the Process Building.

Power Comm has installed and energized the permanent lighting in the Process Building. They are now working on moving into place and installing motor control centers and switch gear. This equipment takes the incoming power from Sask. Power Corp. and transforms it to lower voltage feeds for various motors and drives for the equipment.

Ducherer Builders have poured the concrete slabs and walls for the Cooling Tower. Erection of the tower will begin the week of July 21st and be completed by the end of August.

Slim's Excavating will be starting excavation of the Evaporation Pond within the next two weeks.

The Offices, Cafeteria, Control Center and Lab are dry walled and painted. Cabinets are currently being installed with the flooring to follow. Completion should be in late August.