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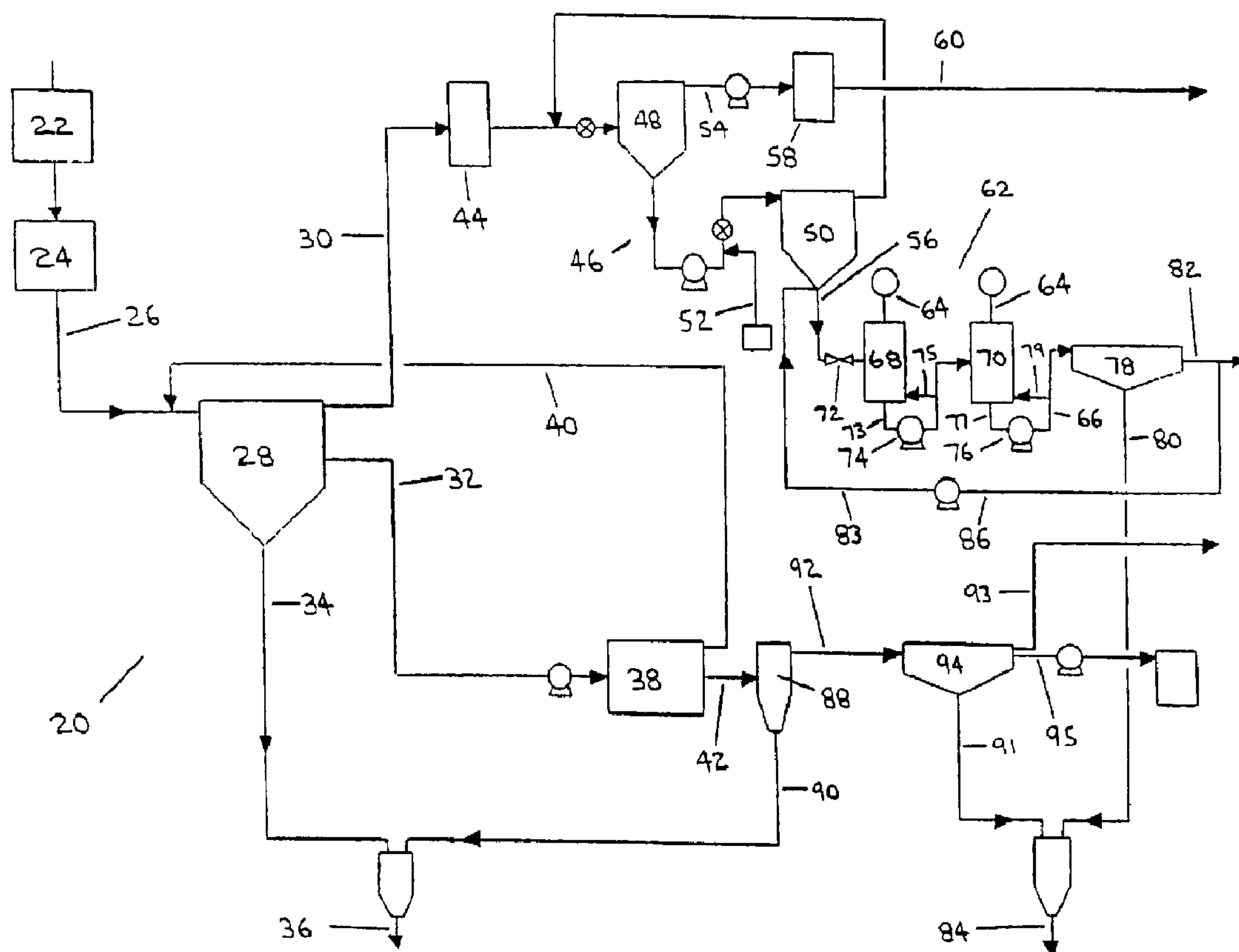
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(54) Title: PARAFFINIC FROTH TREATMENT INTEGRATION METHODS



(57) **Abrégé(suite)/Abstract(continued):**

middlings stream and an underflow tailings stream; subjecting the overflow bitumen froth stream to a paraffinic froth treatment operation; recovering heat energy and/or an overflow stream from the middlings stream; and recycling the heat energy or the overflow stream to the paraffinic froth treatment operation.

ABSTRACT

Methods for re-using heat energy or water in an oil sands processing operation include separating an oil sands slurry comprising heated water, particulate coarse and fine solid material, and bitumen and asphaltenes into an overflow bitumen froth stream, a middlings stream and an underflow tailings stream; subjecting the overflow bitumen froth stream to a paraffinic froth treatment operation; recovering heat energy and/or an overflow stream from the middlings stream; and recycling the heat energy or the overflow stream to the paraffinic froth treatment operation.

PARAFFINIC FROTH TREATMENT INTEGRATION METHODS

TECHNICAL FIELD

This invention relates to processes and apparatus for the treatment of product streams which result from mineral processing operations, including the treatment of tailings which result from oil sand processing operations.

BACKGROUND OF THE INVENTION

Oil sand extraction processes are used to liberate and separate bitumen from oil sand so that the bitumen can be further processed to produce synthetic crude oil. Numerous oil sand extraction processes have been developed and commercialized, many of which involve the use of water as a processing medium. One such water extraction process is the Clark hot water extraction process (the "Clark Process"), which was one of the first commercially successful oil sand extraction processes.

A water extraction process such as the Clark Process typically requires that mined oil sand be conditioned for extraction by being crushed to a desired lump size and then combined with water and perhaps other agents to form a conditioned slurry of water and crushed oil sand. In the Clark Process, the water used is "hot" (about 95 degrees Celsius) and an amount of sodium hydroxide (caustic) is added to the slurry to adjust the slurry pH upwards, which enhances the liberation and separation of bitumen from the oil sand. Other water extraction processes may have other temperature requirements and may include other conditioning agents which are added to the oil sand slurry.

Regardless of the type of oil sand extraction process employed, the process will typically result in the production of a number of product streams, some of which are typically disposed of as waste. For example, in the Clark Process, these streams include a bitumen froth stream comprising bitumen, asphaltenes, fine particulate solids and water, a middlings stream comprising bitumen, asphaltenes, fine particulate solids and water, and a coarse tailings stream

consisting essentially of coarse particulate solids and water. The bitumen froth stream and the middlings stream are typically processed further, both to recover and purify bitumen and to render the fine solids more readily disposable and less of an environmental risk. The coarse tailings stream is not typically processed further, since the coarse particulate solids are relatively easy to dispose of and do not typically present a significant environmental risk.

The bitumen froth stream is processed in a froth treatment process to recover water from the bitumen and to encourage the precipitation of asphaltenes out from the bitumen. The processed bitumen froth stream is then sent for further processing to produce synthetic crude oil. The fine solids and precipitated asphaltenes recovered from the bitumen froth stream are typically ultimately disposed of in tailings ponds.

The middlings stream is processed to recover additional bitumen and to recover water from the fine solids and any precipitated asphaltenes. The fine solids and precipitated asphaltenes recovered from the middlings stream are typically ultimately disposed of in tailings ponds.

The coarse solids previously obtained from the coarse tailings stream may be used to form dykes or berms to contain the fine solids. The water which is recovered from the bitumen froth stream and from the middlings stream may be recycled for re-use in various stages of the processes described above in order to recover valuable heat contained in the water, thus reducing the energy requirements of the various processes.

The froth treatment process reduces the fine solids, asphaltene and water content of the bitumen froth. The froth treatment process typically involves the addition of an organic solvent to dilute the bitumen. The solvent is typically either a naphtha (aromatic) solvent or a paraffinic (saturated aliphatic) solvent. The diluted bitumen froth is typically subjected to a multistage separation process to separate a diluted tailings component (including fine solids and precipitated asphaltenes) from a diluted bitumen component. The diluted bitumen component and the diluted tailings component produced by the multistage separation process are each subsequently subjected to a solvent recovery process.

