

| Capacity: | 8,500 BPD (Design) 10,500 BPD (Actual) |
|----------------|------------------------------------------------------------|
| Year Built: | 1996 |
| Shut Down: | 2009 |
| Technology: | UOP (Jacobs Engineering Designed Gas Con Section) |
| Documentation: | Full Documentation Package Available |

Major Equipment (includes):

- Reactor/Regenerator
- CO Boiler/Catalyst Cooler
- Flue Gas Scrubber
- Steam Superheater
- Main Fractionator
- Wet Gas Compressor
- Absorbers
- Stripper
- Depropanizer
- Depentanizer

Note: Certain equipment has been removed

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10,000 BPD FCC PLANT FOR SALE Resid Catalytic Cracking Design

Plant # **286**

Two Stage Regenerator / Catalyst Cooler



The RCC feedstocks for process design are six (6) streams received from existing processing units within the refinery. The following are the six RCC feeds:

Feedstock

No. 4 Vac Resid No. 1 Vac Resid Waxy Lubestock Extract Soft Wax VGOs

Source

No. 4 Vacuum Unit No. 1 Vacuum Unit No. 4 Vacuum Unit NMP Unit MEK Unit No. 1 & No. 4 Vacuum Unit, LOHT

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