EXHIBIT "E"

To Purchase and Sale Agreement by and between Amoco Production Company, Seller end Hilcorp Energy I, L.P., Buyer

EXCLUDED PROPERTIES - AFFILIATES

Amoco Pipeline Company Station Sitas:

1. Sabine Station (Sabine to Healdton Line, Gregg County, Texas)

Sabina Station is a gatharing and origination station for cruda moving on the Sabine to Haaldton line or the Sabine to Texas City line. Thera is a truck unloading facility at Sabina that receives condensate from locel leasas. It is owned and operated by Amoco Pipeline Company ("APL").

<u>Sabine Station Equipment</u>. The Sabine Station includes pipalinas, tanks, meters, measurement facilities, pumps, valves, scraper traps, fittings, connections and other appurtenances, including without limitation, the following:

- a. Pumping Units: There are two pumping units. Unit #1 is a Bingham 9-stage centrifugal pump with a 1000 HP Electric Motor. Unit #2 is a Bingham 6-staga centrifugal pump with a 300 HP U.S. Electric motor.
- b. <u>Booster Pumps/Transfer Units</u>: Thera are five boostar/transfer pumps. #B-1, sequenced with Unit #1, is a Unitad 1-stage vartical can pump with a 200 HP General Electric motor. #B-2, sequenced with Unit #2, is a Gould 1-stage centrifugal pump with e 30 HP General electric motor. Transfer Unit #1 has a Roper gear pump with a 25 HP Marathon elactric motor that dalivers cruda to Mid Vallay Pipeline. Transfer Unit #2 (Shell pump) is a 1743 Gaso pump with a 100 HP Wastinghousa alectric motor. The McMurray Pipeline booster is a Johnson deap-well 5-stage pump with a 100 HP General Electric motor.
- c. <u>Control Valve</u>: There is one Fisher control valve at this location, on tha discharge side of the #2 Unit, to automatically control tha Station's suction and discharge prassure. Tha valve on the #2 Unit is an ANSI 600 4-inch valve.