

**EXHIBIT "E"**  
**To Purchase and Sale Agreement**  
**by and between**  
**Amoco Production Company, Seller**  
**and**  
**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 gathering 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 local leasas. It is owned and operated by Amoco Pipeline Company ("APL").

Sabine Station Equipment. 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. Booster Pumps/Transfer Units: Thera are five boostar/transfer pumps. #B-1, sequenced with Unit #1, is a Unitald 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. Control Valve: 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.