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"Fields responsible for the rise in 1925 were Inglewood, new field, deep sand at Ventura Avenue and extension to Long Beach.

On Inglewood: The proven area in July, 1925 was about 780 acres, since shmewhat increased. Peak production was in week ending Aug. 1st, average daily 110,000 barrels. Now down to about 60,000 barrels. Wells are 1400 to 3150 feet deep and are completed in six or eight weeks. Some have had initial productions of 4500 barrels. Inglewood added importantly to the excess of fuel oil on the Pacific Coast. Oil aver-

ages 20.2° A.P.I. and averages 11.6 percent navy gasoline.

On Ventura Avenue: Further developments promised, as the field is not fully defined. Deep production from depths of \$000 to 5800 feet. It requires generally a longer time to complete wells than in other Southern California fields. The average crude from the field contains about 33 percent navy gasoline. High mark of the field thus far exceeds 30,000 barrels.

Long Beach: Producing area extended to Northwest during 1925. The new area is divided into town lots and drilling now is furious. Some wells in the new area have had initial outputs of 1500 to 2000 barrels; initials in December were averaging 300 to 400 barrels. Most wells are more than 4000 feet deep and many of them are finished in two months.

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