## PLAINS MARKETING, L.P.

333 CLAY ST #1600 HOUSTON, TX 77002

## CALIFORNIA CRUDE OIL PRICE BULLETIN

Effective 7:00 A.M. on the date(s) shown, Plains Marketing, L.P. will post the following prices per barrel for marketable crude oil and condensate delivered for its account into the custody of its authorized carrier(s) or receiving agent(s). Prices for oil apply to quantities measured by approved automatic custody transfer facilities or 100% tank table with customary adjustment of volume and gravity for temperature and full deduction for basic sediment and water. All prices may be subject to deduction for truck and/or pipeline charges where applicable. For other requests concerning Plains Marketing L.P.'s price bulletin, please call Susan Swindoll at (713) 646-4102. The following prices are for informational purposes only, do not constitute an offer, and are subject to change or revisions without notice.

Effective Date: 08/31/09 09/01/0 POSTED AREA/TYPE GRAV
CALIFORNIA:
Belgian Anticline 34 * 66.60 * 64.
Bellevue 34 * 67.05 * 65.
Belridge Heavy (27 & under) 14 * 60.45 * 58.
Buena Vista Hills 26 * 67.77 * 65.
Cymric 13 * 60.00 * 58.
Edison Field 18 * 60.80 * 58.
Fruitvale 16 * 60.75 * 58.
Huntington Beach 20 * 63.00 * 61.
Kern Front 13 * 60.00 * 58.
Kern River Area 13 * 60.00 * 58.
Kettleman Hills 34 * 69.75 * 67.
Long Beach (Signal Hill) 27 * 66.45 * 64.
Lost Hills 28 * 66.90 * 65.
Midway-Sunset 13 * 61.62 * 59.
Mountain View 32 * 66.60 * 64.
Newport 15 * 59.85 * 57.
Pt Arguello 19 * 58.66 * 56.
Rosecrans 34 * 67.60 * 65.
Santa Maria Area 15 * 59.45 * 57.
Torrance 20 * 62.35 * 60.
Ventura 28 * 67.00 * 65.
Wilmington 17 * 60.75 * 58.
Yowlumne 31 * 69.27 * 67.

Prices for crude oil and condensate will be adjusted to the nearest one-tenth degree API using the following price adjustments for gravity variations from the posted gravity.

Gravity Range Degree API	Price Adjustment \$/BBL/Tenth Degree API
Above 40 degrees 0.000	0.000
34.0 to 40.0 degrees 0.010	0.010
20.0 to 34.0 degrees 0.045	0.045
Below 20.0 degrees 0.045	0.045