

Appendix E has been updated, go to www.expl.com
for information or call 918-493-5193

December 2011 Settlement Price

January 2012 Settlement Price

| Product | Name | Price |
|---------|------------------------------|------------|
| 10 | Isomerized Naphtha | \$106.7494 |
| 11 | Naphtha (Sour) | \$106.7494 |
| 12 | Naphtha | \$106.7494 |
| 13 | Naph/U/L Blend | \$106.7494 |
| 14 | Blend Stock | \$106.7494 |
| 15 | Blend Grade Gas | \$106.7494 |
| 16 | Reformate | \$106.7494 |
| 17 | MTBE | \$106.7494 |
| 18 | Raffinate | \$106.7494 |
| 19 | HUF/Toluene | \$106.7494 |
| 1A | Natural Gasoline Low Sulfur | \$106.7494 |
| 1B | Natural Gasoline High Sulfur | \$106.7494 |
| 1E | Naptha With NODRA | \$106.7494 |
| 20 | EPL METER USE | \$0.0000 |
| 21 | U/L Prem-Gas FG-1 | \$114.3684 |
| 22 | U/L Prem-N/O WPL-A | \$114.3684 |
| 23 | U/L Prem-N/O WPL-A1 | \$114.3684 |
| 24 | FUTURE | \$114.3684 |
| 25 | U/L Prem-Gas FG-1 | \$114.3684 |
| 26 | FUTURE | \$114.3684 |
| 27 | U/L Prem-Gas FG-1 | \$114.3684 |
| 28 | U/L Prem-Gas Seg. | \$114.3684 |
| 29 | U/L Prem-Gas FG-1 | \$114.3684 |
| 2A | RFG VOC1-CM-Prem-GAS | \$114.3684 |
| 2B | RFGNVOC1-CM-Prem-GAS | \$114.3684 |
| 2C | FUTURE | \$114.3684 |
| 2D | FUTURE | \$114.3684 |
| 2N | RFG VOC2-CM-Prem-GAS | \$114.3684 |
| 2P | RFGNVOC2-CM-Prem-GAS | \$114.3684 |
| 2Q | FUTURE | \$114.3684 |
| 2R | FUTURE | \$114.3684 |
| 2S | FUTURE | \$114.3684 |
| 2T | FUTURE | \$114.3684 |
| 2U | RFG VOC2-RBOB-CEBLND | \$114.3684 |
| 2V | RFGNVOC2-RBOB-CEBLND | \$114.3684 |
| 2W | RFG VOC2-RBOB-CABLND | \$114.3684 |
| 2X | RFGNVOC2-RBOB-CABLND | \$114.3684 |
| 2Y | FUTURE | \$114.3684 |
| 2Z | RFGNVOC2-RBOB-CABLND | \$114.3684 |
| 30 | FUTURE | \$114.3684 |
| 31 | U/L Prem-Gas FG-1 | \$114.3684 |
| 32 | U/L Prem-N/O WPL-A | \$114.3684 |
| 33 | U/L Prem-N/O WPL-A-1 | \$114.3684 |
| 34 | U/L Prem-Gas Seg | \$114.3684 |
| 35 | U/L Prem-Gas FG-1 | \$114.3684 |
| 36 | U/L Prem-Gas Seg | \$114.3684 |
| 37 | U/L Prem-Gas FG-1 | \$114.3684 |
| 38 | U/L Prem-Gas Seg | \$114.3684 |
| 39 | U/L Prem-Gas FG-1 | \$114.3684 |
| 3A | RFG VOC1-CM-Pm-GAS | \$114.3684 |
| 3B | RFG NVOC1-CM-Pm-GAS | \$114.3684 |
| 3C | PBOB/VOC1-CM- Blend Stock | \$114.3684 |
| 3D | PBOB NVOC1-CM-Blend Stock | \$114.3684 |
| 3E | U/L PREM Conventional | \$114.3684 |
| 3F | RFG VOC1-CM-Pm-GAS | \$114.3684 |

| Product | Name | Price |
|---------|------------------------------|------------|
| 10 | Isomerized Naphtha | \$116.5546 |
| 11 | Naphtha High Sulfur | \$116.5546 |
| 12 | Naphtha Low Sulfur | \$116.5546 |
| 13 | Naphtha | \$116.5546 |
| 14 | Natural Gasoline | \$116.5546 |
| 15 | Alkylate | \$116.5546 |
| 16 | Reformate | \$116.5546 |
| 17 | Iso Octane | \$116.5546 |
| 18 | Raffinate | \$116.5546 |
| 19 | Toluene | \$116.5546 |
| 1A | Natural Gasoline Low Sulfur | \$116.5546 |
| 1B | Natural Gasoline High Sulfur | \$116.5546 |
| 1C | Diluent/Condensate | \$116.5546 |
| 1E | Naptha With No DRA | \$116.5546 |
| 21 | Conv Premium - Region 1 | \$125.8482 |
| 22 | Conv Premium - Magellan | \$125.8482 |
| 24 | Conv Premium | \$125.8482 |
| 28 | Conv Premium | \$125.8482 |
| 31 | Conv Premium - Region 1 | \$125.8482 |
| 32 | Conv Premium - Magellan | \$125.8482 |
| 33 | Conv Premium - Magellan | \$125.8482 |
| 34 | Seg Conv Premium - Region 2 | \$125.8482 |
| 35 | CBOB Premium | \$125.8482 |
| 36 | Conv Premium | \$125.8482 |
| 37 | Conv Premium - Region 2 | \$125.8482 |
| 38 | Seg Premium | \$125.8482 |
| 3C | PBOB VOC - Region 1 | \$125.8482 |
| 3D | PBOB NVOC - Region 1 | \$125.8482 |
| 3E | Seg Premium - IL only | \$125.8482 |

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| Product | Name | Price |
|---------|----------------------------|------------|
| 3G | RFGNVOC1-CM-Prem-Gas | \$114.3684 |
| 3K | U/L Prem-Gas Seg | \$114.3684 |
| 3L | RFGNVOC1-CM-Prem-Gas | \$114.3684 |
| 3N | RFG VOC2-CM-PM-GAS | \$114.3684 |
| 3P | RFG NVOC2-CM-PM-GAS | \$114.3684 |
| 3R | RBOB | \$114.3684 |
| 3S | RBOB | \$114.3684 |
| 3T | RBOB | \$114.3684 |
| 3U | RFG VOC2 RBOB-CABLND | \$114.3684 |
| 3W | RFG VOC2RBOB-CABLND | \$114.3684 |
| 3X | RFG NVOC2RBOB-CABLND | \$114.3684 |
| 3Z | RFG VOC2RBOB-CABLND | \$114.3684 |
| 40 | U/L Reg-Gas WPL-A2 | \$106.7494 |
| 41 | U/L Reg-Gas FG-1 | \$106.7494 |
| 42 | U/L Reg-N/O WPL-N | \$106.7494 |
| 43 | U/L Reg-N/O WPL-N1 | \$106.7494 |
| 44 | U/L Reg-Gas FG-2 | \$106.7494 |
| 45 | U/L Reg-Gas Seg | \$106.7494 |
| 46 | U/L Reg-Gas FG-2 | \$106.7494 |
| 47 | U/L Reg-Gas Seg | \$106.7494 |
| 48 | Reprocessed U/L Gas | \$0.0000 |
| 49 | U/L Reg-Gas FG-2 | \$106.7494 |
| 4A | RFG VOC1-CM-GAS | \$106.7494 |
| 4B | RFG NVOC1-CM-GAS | \$106.7494 |
| 4C | PRBOBVOC1-CM- Blend Stock | \$106.7494 |
| 4D | RBOB NVOC1-CM-Blend Stock | \$106.7494 |
| 4E | U/L REG Conventional | \$106.7494 |
| 4F | RFG VOC1 REG.GAS | \$106.7494 |
| 4G | RFG NVOC1 REG.GAS | \$106.7494 |
| 4H | RFG VOC1-CM-REG | \$106.7494 |
| 4J | RFG-VOC1-CM-REG TEXAS | \$106.7494 |
| 4K | Sub Octane Blend Stock | \$106.7494 |
| 4N | RFG VOC2-CM-GAS | \$106.7494 |
| 4P | RFG NVOC2-CM-GAS | \$106.7494 |
| 4S | RFG VOC2-RBOB-CABLND | \$106.7494 |
| 4T | RBOB | \$106.7494 |
| 4U | RFG VOC2-RBOB-CEBLND | \$106.7494 |
| 4V | RFGNVOC2-RBOB-CEBLND | \$106.7494 |
| 4W | RFG VOC2-RBOB-CABLND | \$106.7494 |
| 4X | RFGNVOC2-RBOB-CABLND | \$106.7494 |
| 4Y | RFG VOC2-RBOB-CABLND | \$106.7494 |
| 4Z | RFGNVOC2-RBOB-CABLND | \$106.7494 |
| 50 | JP-8 Military Jet | \$120.4204 |
| 51 | Jet Fuel A .30S FJ-1 | \$120.4204 |
| 52 | Jet Fuel A WPL-Q | \$120.4204 |
| 53 | Jet Fuel A-1 Seg | \$120.4204 |
| 54 | Jet Fuel Bonded FJ-2 | \$120.4204 |
| 55 | K2-Kero .30S Dye | \$123.7804 |
| 56 | K1-Kero .04S | \$123.7804 |
| 57 | JP-4 Blend Stock | \$120.4204 |
| 58 | Jet Fuel JP-4 | \$120.4204 |
| 59 | J-40 Jet-A Buff-Stk | \$106.7494 |
| 60 | FUTURE | \$0.0000 |
| 62 | No.1 F/O .047S WPL-Y | \$120.8228 |
| 64 | ULSD KERO | \$120.8228 |
| 6Y | #1 ULSD KERO | \$120.8228 |
| 70 | No.2 F/O .05S Dye | \$120.8228 |
| 71 | Texas Lo E Dsl.047S UnDyed | \$120.8228 |

| Product | Name | Price |
|---------|------------------------------------|------------|
| 3R | Seg PBOB VOC - Region 2 | \$125.8482 |
| 3S | PBOB VOC - Region 2 | \$125.8482 |
| 3T | PBOB NVOC - Region 2 | \$125.8482 |
| 3U | PBOB VOC - Region 2 | \$125.8482 |
| 3V | Seg PBOB NVOC - Region 2 | \$125.8482 |
| 3X | PBOB NVOC - Region 2 | \$125.8482 |
| 3Z | Seg PBOB NVOC - Region 2 | \$125.8482 |
| 40 | Magellan Conv | \$116.5546 |
| 41 | Conv Regular - Region 1 | \$116.5546 |
| 42 | Magellan Conv | \$116.5546 |
| 43 | Magellan Conv | \$116.5546 |
| 44 | CBOB - Region 1 | \$116.5546 |
| 45 | CBOB - Region 2 | \$116.5546 |
| 46 | Conv - Region 2 | \$116.5546 |
| 47 | Seg Conv - Region 2 | \$116.5546 |
| 48 | Reprocessed Conv | \$0.0000 |
| 49 | Buffer Conv | \$116.5546 |
| 4C | RBOB VOC - Region 1 | \$116.5546 |
| 4D | RBOB NVOC - Region 1 | \$116.5546 |
| 4E | Seg Conv - Region 2 | \$116.5546 |
| 4F | Magellan Sub Octane | \$116.5546 |
| 4G | Magellan Sub Octane | \$116.5546 |
| 4H | Magellan Sub Octane | \$116.5546 |
| 4J | Magellan Sub Octane | \$116.5546 |
| 4K | Seg CBOB - Magellan | \$116.5546 |
| 4M | Sub Octane Blendstock | \$116.5546 |
| 4S | RBOB VOC - Region 2 | \$116.5546 |
| 4T | RBOB NVOC - Region 2 | \$116.5546 |
| 4U | RBOB VOC - Region 2 | \$116.5546 |
| 4X | RBOB NVOC - Region 2 | \$116.5546 |
| 50 | JP-8 | \$129.5692 |
| 51 | Jet Fuel A | \$129.5692 |
| 52 | Jet Fuel A - Magellan | \$129.5692 |
| 54 | Bonded Jet Fuel A | \$129.5692 |
| 56 | Seg Low Sulfur Kerosine | \$132.3464 |
| 57 | Ultra Low Sulfur Jet | \$129.5692 |
| 59 | Jet-A Buff-Stk | \$116.5546 |
| 62 | Magellan #1 Fuel Oil | \$127.2993 |
| 64 | Seg Ultra Low Sulfur Kerosine | \$127.2993 |
| 6Y | Magellan Ultra Low Sulfur Kerosine | \$127.2993 |

December 2011 Settlement Price

| Product | Name | Price |
|---------|-------------------------------------|------------|
| 72 | Low S. Diesel Max .047 S. Off Road | \$120.8228 |
| 73 | Low S. Diesel Max .047 S. On Road | \$120.8228 |
| 74 | Lo S Dsl.047S On Road | \$120.8228 |
| 75 | ULSD On Road | \$120.8228 |
| 76 | Transitional ULSD | \$120.8228 |
| 77 | ULSD Texas Low Emission Diesel | \$120.8228 |
| 78 | Reprocessed No.2 F/O | \$0.0000 |
| 79 | Future - Payback Barrels | \$0.0000 |
| 7A | LSD Off Road Undyed | \$120.8228 |
| 7B | ULSD TX Off Road | \$120.8228 |
| 7C | ULSD Texas LED | \$120.8228 |
| 7D | ULSD Buffer for Diluent | \$106.7494 |
| 7H | Magellan High Sulfur Diesel No. 2 | \$120.8228 |
| 7R | Magellan No. 2 ULSD Off Road | \$120.8228 |
| 7T | Magellan No. 2 ULSD Off Road Trans. | \$120.8228 |
| 7V | ULSD Off Road | \$120.8228 |
| 7W | ULSD Texas Low Transitional | \$120.8228 |
| 7X | Magellan No. 2 ULSD On Road | \$120.8228 |
| 80 | Lt. Cycle Oil UnDyed | \$120.8228 |

January 2012 Settlement Price

| Product | Name | Price |
|---------|------------------------------------|------------|
| 74 | LSD Off Road | \$127.2993 |
| 75 | ULSD | \$127.2993 |
| 77 | ULSD Texas Low Emission Diesel | \$127.2993 |
| 7B | ULSD Texas Low Emission Diesel | \$127.2993 |
| 7C | Seg ULSD Texas Low Emission Diesel | \$127.2993 |
| 7D | ULSD Buffer for Diluent | \$116.5546 |
| 7R | ULSD with 5% renewable | \$127.2993 |
| 7V | ULSD Off Road | \$127.2993 |
| 7X | Magellan ULSD | \$127.2993 |
| 80 | Lt. Cycle Oil UnDyed | \$127.2993 |