TEXAS	PRICE (\$/BBL)	POSTED GRAVITY API	GVT. ADJ. SCALE
:HVW 7H[DV ,QWHUPHGLDWH \$1 :HVW 7H[DV ,QWHUPHGLDWH \$(:HVW 7H[DV 6RXU :HVW 7H[DV 6RXU :HVW &HQWUDO 7H[DV 1RUWK 7H[DV 6ZHHW 1RUWK 7H[DV &RRNH *UD\VRQ (DVW 7H[DV)LHOG (DVW 7H[DV 2WKHU WKDQ (7; (DVW 7H[DV 6RXU (DVW 7H[DV /LJKW 6RXU (DVW 7H[DV /LJKW 6RXU (DVW 7H[DV &RQGHQVDWH « « « « Texas Upper Gulf Coast	44.75 45.25 40.20 45.25 45.25 42.75 42.75 41.75 44.25 40.75 39.00 39.00	40.0-44.9	1 1 4 1 3 Flat 1 4 4 1
1 H Z 0 H [L F R 6 R X U LOUISIANA 1 R U W K / R X L V L D Q D & H Q W U D O / R X L V L D Q D 6 Z H H W 1 R U W K / R X L V L D Q D 1 D F D W R F K & H Q W U D O / R X L V L D Q D / & 7 1 R U W K / R X L V L D Q D & R Q G H Q V D W H « South Louisiana Light Sweet (Onshore)	40.20 42.25 44.75 46.75 45.00 « 4 2 26 « 43.75	40.0-44.9 40.0-44.9 Flat Flat	1 4 1 1 1 Flat Flat

	11
KANSAS	
Kansas Common	35.60 40.0-44.9 2
(DVWHUQ .DQVDV &RPPRQ	35.50 40.0-44.9 2
(DVWHUQ .DQVDV &RPPRQ 6SHFL	31.45 40.0-44.9 2
Northwestern Kansas Sweet	36.75 40.0-44.9 2
Southwestern Kansas Sweet	37.25 40.0-44.9 2
Central Kansas Sweet	38.85 40.0-44.9 2
NEBRASKA	
1 H E U D V N D : H V W H U Q	36.55 40.0-44.9 1
1HEUDVND .QWHUPHGLDWH	35.25 40.0+ 14
,	33.23 40.0 + 14
OKLAHOMA	
'RPHVWLF 6ZHHW &XVKLQJ	45.25 40.0-44.9 2
2NODKRPD 6ZHHW	45.25 40.0-44.9 2
2NODKRPD 6ZHHW 6SHFLDO««««	41.25 40.0-44.9 2
Oklahoma Sweet-Central	45.25 40.0-44.9 2
:HVWHUQ 2NODKRPD	40.75 40.0-44.9 2 40.25 40.0-44.9 2
Oklahoma Panhandle	40.25 40.0-44.9 2
Oklahoma Sour	32.75 40.0-44.9 3
Oklahoma Condensate	43.44 Flat Flat
Oklahoma Condensate Light	42.54 Flat Flat