Weekly Rig Count Update

18-Apr-25

Gulf of Mexico (GOM): This includes total US GOM-federal OCS and bordering states offshore rigs.

This Week = 11
Last Week = 11 This Week % Change from Last Week = 0.00%
Year Ago = 18 This Week % Change from Year Ago = -38.89%

Texas (TX) Offshore: This includes TX federal OCS and TX state offshore rigs.

This Week = 2
Last Week = 2
This Week % Change from Last Week = 0.00%
Year Ago = 18
This Week % Change from Year Ago = -88.89%

Louisiana (LA) Total: This includes LA onshore, LA federal OCS and LA state offshore rigs.

This Week = 36
Last Week = 33 This Week % Change from Last Week = 9.09%
Year Ago = 42 This Week % Change from Year Ago = -14.29%

Louisiana Breakdown	PRESENT	PREVIO	US WEEK	% Change
Weekly	<u>A</u>	<u>B</u>	A % Change	from
	Rig Count	Rig Count	from <u>B</u>	Jan. 4, 2008
N Louisiana – Land =	18	18	0.00%	-68.42%
S Louisiana – InLand Water =	2	2	0.00%	-92.59%
S Louisiana – InLand Land =	7	4	75.00%	-75.00%
Louisiana (state only) offshore =	0	0	N/A	-100.00%
Louisiana total (state only) =	27	24	12.50%	-76.52%
Louisiana federal offshore =	9	9	0.00%	-80.43%
Louisiana total all areas =	36	33	9.09%	-77.64%

Louisiana Breakdown	Weekly Rig Count			
Weekly	Since Jan 2, 1992			
	Highest on Record Lowest on Record		n Record	
N Louisiana – Land =	143	30-Jul-10	4	26-Jun-92
S Louisiana – InLand Water =	34	19-Jun-98	0	5-Jun-20
S Louisiana – InLand Land =	62	5-Dec-97	0	5-Jun-20
Louisiana (state only) offshore =	50	9-Sep-94	0	5-Jun-20
Louisiana total (state only) =	177	1-Apr-10	21	5-Jun-20
Louisiana federal offshore =	128	19-Jan-01	9	28-Aug-92
Louisiana total all areas =	235	4-May-01	34	5-Jun-20

Louisiana Breakdown	Average Monthly Rig Count			
Monthly	Since January 1984			
	Highest on Record Lowest on Record			n Record
N Louisiana – Land =	139.8	Apr-10	5.2	Jan-92
S Louisiana – InLand Water =	61.0	Dec-84	0.0	May-20
S Louisiana – Inland Land =	115.2	Dec-84	1.0	May-20
Louisiana (state only) offshore =	118.7	Sep-84	0.0	May-20
Louisiana total (state only) =	307.0	Jan-85	22.5	Sep-16
Louisiana federal offshore =	120.8	Jan-01	11.6	Mar-87
Louisiana total all areas =	358.2	Dec-84	41.3	Sep-16

Louisiana Total Rig Count (Including OCS)

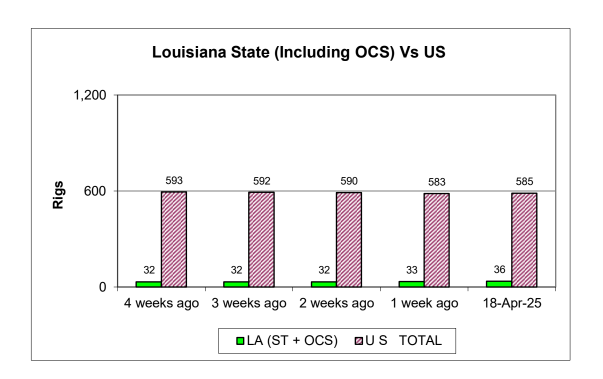
% change from January 5, 2007 % change from January 2, 2004 -77.22%

Area with largest % change over the last 6 months (from the 1st week of those 6 months):

South Louisiana Inland Water has the largest change.

<u>Area</u>	South Louisiana Inland Water		State Offshore (Only)*	
Rig Count 1 st week of 6 months =		0	0	
Change in Rigs				
M	lax =	3	1	
M	lin =	0	0	
A	vg =	2	0	
%Change in Rig	<u>s</u> _			
Avg over last 6 months =		#DIV/0!	N/A	

^{*} The state offshore is very misleading, because of the small amount of rigs working in the area



Data source: Baker-Hughes