		LOUISIAN	A'S				LA		U		Total			
	NORTH	SOUTH INI	_AND	STATE	TOTAL	LA FED.	TOTAL	ALL	Gulf of	Offsh.	Drill. for	Drill. for	Offsho	ore
		WATER	LAND	OFFSH.	STATE	OFFSH.		US TOTAL	Mexico	Total	Oil	Gas	LA	ΤХ
Comparie	n latest w	ook againe	t January 30	0 2004 (last	t wook 200	4)								
18-Apr-25		-		-100%	-64%	-88%	-76%	-46%	-88%	-86%	243%	-90%	-89%	-87%
Compariso	on latest w	eek agains	t <u>January 2,</u>	<u>2004</u> (first	week 2004	L)								
18-Apr-25	-49%	-89%	-71%	-100%	-65%	-89%	-77%	-48%	-89%	-88%	208%	-90%	-89%	-89%
-		-	t <u>January 5</u> ,			•								
18-Apr-25	-67%	-90%	-83%	-100%	-77%	-86%	-80%	-65%	-87%	-85%	75%	-93%	-87%	-82%
-		-	t <u>January 4</u> ,											
18-Apr-25	-68.4%	-92.6%	-75.0%	-100.0%	-76.5%	-80.4%	-77.6%	-67.0%	-82.0%	-79.4%	54.1%	-93.2%	-81.6%	-83.3%
Compariso	on latest w	ek to P <u>rev</u>	<u>ious Year</u> (	same week	of the yea	r)					19-Apr-24			
18-Apr-25	-25%	#DIV/0!	250%	N/A	4%	-44%	-14%	-5%	-39%	-35%	-5%	-8%	-44%	-89%
Compariso	on latest w	ek to <u>Prev</u>	<u>ious Week</u>								11-Apr-25			
18-Apr-25	0%	0%	75%	N/A	13%	0%	9%	0%	0%	0%	0%	1%	0%	0%
Area rig statistic weekly changes since 1 <sup>st</sup> week of preceding 6 <sup>th</sup> month						ı:				25-Oct-24				
1 <sup>st</sup> w dat	22	0	3	0	25	12	37	585	14	16	484	101	12	
Max Chan	0	3	4	1	3	0	3	8	0	0	10	2	0	(
Min Chan	-5		-	0	-6	-3	-8	-9		-3	-7	-5	-3	(
Ave Chan	-4			0	-3	-2	-5	2		-2	2	-1	-2	
Ave % Ch in 6 mon.	-17.1%	#DIV/0!	-38.7%	N/A	-12.5%	-17.0%	-13.9%	0.3%	-14.6%	-13.3%	0.5%	-0.6%	-17.0%	0.0%
Control	#DIV/0!	#DIV/0!	#DIV/0!	1		#DIV/0!								

## **OIL and GAS JOURNAL RIG COUNTS - REPORTED BY BAKER HUGHES**

\* Data were not available on the weekly basis prior to 1992 for state offshore.

The US total split between oil and gas rigs were not available on the weekly basis prior to 1987.

					Historica	I Since 1	949							
1981 nnual avg.	58	83	160	85	386	69	455	3,970	N/A	N/A	N/A	N/A	N/A	N
All	weekly data	set		All	weekly data	a set			A	ll weekly da	ta set			
									Since	Since				
		ce 1984			ce 1992*		Since 19		1994*	1990*	Since 19			
eek High	143	66	122	50	177	128	368	2,787	176	181	764	1,606	161	
	0	0	0	0	0	0	0	0	0	0	0	0	0	
times	1	2	1	1	1	1	1	1	1	1	1	2	1	
ek Low	4	4	10	0	43	9	74	416	12	12	98	242	12	
	0	1	1	0	1	0	1	0	1	0	0	1	1	
				455	2	2	3	1	1	1	1	3	1	
times	5	26	11	155	2	-						Ū	·	
times	5	26	11	155	2	_								
times	5	26	11	155	2									
times	5	26	11	155										
His	storical week	dy drilling ri	gs max (hiç	jh) and min	(low) since	January 2,	1992	2.021	176	191	720		140	
His	storical week 143	ly drilling ri 34	<mark>gs max (hi</mark> ç 62	<b>jh) and min</b> 50	(low) since 177	January 2, 128	1992 235	2,031	176	181	720	1,606	140	
His ek High	storical week 143 0	ily drilling ri 34 0	<mark>gs max (hiç</mark> 62 0	<b>jh) and min</b> 50 0	<mark>(low) since</mark> 177 0	<mark>January 2</mark> , 128 0	1992 235 0	0	0	0	0	1,606 0	0	
His æk High	storical week 143	ly drilling ri 34	<mark>gs max (hi</mark> ç 62	<b>jh) and min</b> 50	(low) since 177	January 2, 128	1992 235					1,606		
eek High times	storical week 143 0	ily drilling ri 34 0	<mark>gs max (hiç</mark> 62 0	<b>jh) and min</b> 50 0	<mark>(low) since</mark> 177 0	<mark>January 2</mark> , 128 0	1992 235 0	0	0	0	0	1,606 0	0	
	storical week 143 0 1	t <mark>ly drilling ri</mark> 34 0 1	<mark>gs max (hi</mark> ç 62 0 5	<b>jh) and min</b> 50 0 1	<mark>(low) since</mark> 177 0 1	<mark>January 2,</mark> 128 0 1	1992 235 0 1	<mark>0</mark> 2	0 1	<mark>0</mark> 1	0 1	1,606 0 2	0 1	

If control lines (red) entry = 1 indicates that the weekly high or low need to change from it to the present week

Apr-10	140	14	15	3	172	42	215	1479.4		508	959	45.2	5.8
--------	-----	----	----	---	-----	----	-----	--------	--	-----	-----	------	-----

	Historical mont	thly drilling	rigs max (h	igh) and mii	n (low) sinc	e January 1	984							
Month High	140	61	115	119	307	121	358	2,700	167	173	426	1,585	150	31
	0	0	0	0	0	0	0	0	0	0	1	0	0	0
Month Low	5	1	1	0	23	12	41	496	34.25	36	108	371	30	1
	0	0	0	0	0	0	0	0	1	1	0	0	0	0

If control lines (red) entry = 1 indicates that the monthly high or low need to change from it to the present month.