RGN & LOWBOY 3+3+2 TRAILERS																					
PGN & LOWBOY 3+3+2 TRAILERS																					
55.Ton Lowbox - 28 Well v 8 F Michie - 20 Michiel																					
55-Ton Lowboy - 28' Well x 8.5' Width x 22" Height 75-Ton Lowboy - 30' Well x 9' Width x 22"Height 75-Ton Lowboy - 30' Well x 9' Width x 22"Height																					
55-Ton Has 2,797 Cubic Feet of Space																					
55-Ton Has 2,797 Cubic Feet of Space 75-Ton has 3,172 5 Cubic Feet of Space 55-Ton has 238 Square Feet of Floor Space																					
75-Ton has 230 Square feet of Floor Space																					
Has 35' Kingpin to Axles Spacing (4 Axles - 87,500 lbs.) ok has 10.7 lbs. per Cubic Feet of space Legal w/o Permits eck has 102.3 lbs. per Square Feet of Space w/o Permits																					
MINI DECK 55-Ton LOWBOY 55-Ton Lowboy - 28 Well x 8.5' Width x 22" Height 55-Ton Has 2,797 Cubic Feet of Space 75-Ton Has 2,799 Cubic Feet of Floor Space																					
75-Ton has 270 Square feet of Floor Space																					
# of Axies (Including Tractor) - 8 Control Batch 127 = 20,000 Ibs Evil Concells																					
Order 20,000 lbs. Axle Annual Permit in North Carolina			1																		
rder 20,000 lbs. Ade Annual Parnit in North Carolina 100,000 lbs. Parnit / Max. Legal Weight - 63,000 lbs. Tare Weight - 37,000 lbs. (Average)		Stacks height 11%* Mid Roof Sleeper Height 10%*																			
Tractor Weight - 25,000 lbs.		mu nun biesper reight 10%		1																	
Trailer Weight - 10,000 - 12,000 Pounds Generally 15.7 lbs. per cubic foot at Full Capacity																					
	Frame Height 43"			1	Sth Wi	iheel 8" (Height 51")															
	Frame 4/15° Trtal Lenvith Steer Avle					\bigcirc	\bigcirc	\odot	 					\bigcirc	۲	\bigcirc	\bigcirc				
	Frame 405" Total Length Steer Axle	-				-	V							-	~	-	V				
AXLE POSITION Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG		Steer Acts 4.2° Spacing Per Box Sizer Acts 51° 30.000 Bix. 12,000 Bix. 2,5° 1,022° 85.1°	4.2 Spacing 4.2 Exhaust 98"	'Spacing 4.2' S	Spacing Sleeper 170" L	Lift Axle 4.2' Spacing Lift Axle 238"	Drive Front 4.2 Spacing Drive Front 201.5*	Drive Rear 4.2' Spacing Drive Rear 345"	4.2' Spacing Per Box	5.8' Specing	5.8' Specing	5.8' Spacing	5.8' Spacing	Trailer 1st Quad Axle 5.8' Spacing 1st Quad Axle	Trailer 2nd Quad Axle 5.8' Spacing 2nd Quad Axle	3rd Quad Axle 5.8' Specing 3rd Quad Axle	Trailer 4th Quad Axle 5.8' Spacing 4th Quad Axle	End of Trailer 5.8' Spacing End of Trailer			
LOCATION OF RIG PERMIT WEIGHT RATING		Steer Axie 31" 20.000 lbs					Drive Front 291.5" 23.000 lbs.	Drive Rear 345" 23.000 lbs	End of Frame 405"	Lowboy Well	Lowboy Well	Lowboy Well 25.000 lbs	Lowboy Well			3rd Quad Axle 25.000 lbs	4th Quad Axle 25.000 lbs.	End of Trailer			
LEGAL AXLE WEIGHT RATING		12,000 lbs.				20,000 Bs. 12,000 Bs. 238" 19.8" 815" 67.9"	23,000 Ibs. 17,000 Ibs. 282° 24.3' 761" 63.4'	23,000 lbs. 17,000 lbs. 346" 28.8' 707" 58.9' 				Lowboy Well 25,000 lbs. 17,000 lbs. 613.8" 51.1"		25,000 ms. 17,000 lbs. 753* 62.75 300* 25'	25,000 lbs. 17,000 lbs. 813" 67.75 240" 20'	25,000 bs. 17,000 bs. 873* 72.75' 180* 15'	40 Glad Axie 25,000 lbs. 17,000 lbs. 933* 77.75' 120* 10'				
FRONT TO REAR SPACING (Inches) FRONT TO REAR SPACING (Feet)		31" 2.5'	96° - 8.1° - 965° - 79.5' -		170° 14.1' 883° 73.5'	238" 19.8'	292* 24.3'	346* 28.8'	405* 33.75' 648* 54'	474.6" 39.5' 578.4 48.2 7,000 lbs. 20,000 lbs.	544.2" 45.3' 508.8" 42.4' 7,000 lbs. 20,000 lbs.	613.8" 51.1'	683.4" 56.9' 369.6" 30.8' 7,000 lbs. 20,000 lbs.	753* 62.75	813" 67.75	873* 72.75	933* 77.75'	993" 82.75 60" 5			
REAR to FRONT SPACING (Index) REAR to FRONT SPACING (Feet)		1,022*	955		883"	815"	761*	707*	648*	578.4	508.8"	439.2" 36.6'	369.6"	300"	240"	180"	120"	60"			
REAR to FRONT SPACING (Feet) LEGAL WEIGHT LIMIT ON LOWBOY WELL PERMIT WEIGHT LIMIT ON LOWBOY WELL		85.1*	79.5'		73.5'	67.9'	63.4'	58.9'	54' 7,000 lbs. 20,000 lbs.	48.2 7,000 lbs.	42.4' 7,000 lbs.	36.6' 7,000 lbs. 20,000 lbs.	30.8' 7,000 lbs.		20"	15'	10'	5			
PERMIT WEIGHT LIMIT ON LOWBOY WELL LOWBOY WELL SPECS.									20,000 lbs. 5.81 x 8.5W x 22'H	20,000 lbs. 5.81. x 8.5W x 22"H	20,000 lbs. 5.81. x 8.5W x 22"H	20,000 lbs. 5.81 x 8.5W x 22"H	20,000 lbs. 5.8L x 8.5W x 22"H								
Lowboy (Jesp & Lowboy) 3+3																					
75-Ton Lowboy - 30' Well x 9' Width x 22"Height																					
75-Ton has 3,172.5 Cubic Feet of Space 75-Ton has 270 Square feet of Floor Space																					
75-Ton has a trace of block for of space 75-Ton has 270 Square for ellor of place # of Axies (Including Tractor) - 10 Contact Patch 12* = 20,000 lbs Full Capacity																					
	7,000 lbs.																				
r 20,000 lbs. Ade Annual Parint in North Caroina 5 ,000 lbs. Permit / Max. Legal Weight - 63,000 lbs. Tare Weight - 37,000 lbs. (Average)	- ,																				
Tare Weight - 37,000 lbs. (Average) Tractor Weight - 25,000 lbs.																					
ler Weight - 14,000 - 18,000 Pounds Generally																					
15.7 lbs. per cubic foot at Full Capacity		Stacks height 11%* Mid Roof Sleeper Height 10%*																			
		mu nuo biseper reight 10%		1																	
				1																	
	Frame Height 43*				5th W	theel 8" (Height 51")															
	Frame megnt +3"			1																	
						\bigcirc	۲	\bigcirc		\odot	\bigcirc	\odot						\odot	\bigcirc	\bigcirc	
	Frame 405* Total Length Steer Axle					\mathbf{U}	U	U			U	U						\mathbf{U}	U	U	
					Lift Axis	le 47 Sparing	Drive Front	Drive Rear	4.7 Sparing	1st Tridem Axle	2nd Tridem Axle	3rd Tridem Axle	Lowboy Well					1st Tridem Axle	2nd Tridem Axle	a 3rd Tridem Axla	
AXLE POSITION		Steer Axle			Specing	4.2' Spacing		4.7 Searing		5.8' Per Box > 1st Tridem Axle	< 5.8" Per Box >	< 5.8' Per Box >	< 5.8' Per Box >	< 5.8" Per Box >	< 5.8" Per Box >	< 5.8' Per Box >	< 5.8" Per Box >				
AXLE POSITION Tractor Frame 405" / Wheelbase 320" LOCATION OF Pirts		Steer Axle 4.2' Specing Per Box Steer Axle 31"	4.2' Spacing 4.2' Exhaust 98"	Spacing 42's	Sleeper 170"		Drive Front 241 F*	Drive Rear 345"	End of Frame 404*		2nd Tridem Avir	3rd Tristom Avia	Lowbrev Well	Lowbow Well	Lowbox Well	Lowbow Wall					
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING		Steer Axle 4.2: Spacing Per Box Steer Axle 31" 20,000 lbs.	42' Spacing 42' Exhaust 98"	Spacing 4.2's End of 8		Lift Axle 238" 20,000 lbs.	4.2 Spacing Drive Front 201.5" 23,000 lbs.	Drive Rear 345" 23,000 lbs.	End of Frame 405"	25,000 lbs.	< 5.5' Per Box > 2nd Tridem Axle 25,000 lbs.	< 5.8" Per Box > 3rd Tridem Axle 25,000 lbs.	< 5.5' Per Box > Lowboy Well	< 5.8' Per Box > Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well				
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING LEGAL AXLE WEIGHT RATING		Steer Axie 4.2' Spacing Per Box Steer Axie 31" 20,000 lbs. 12,000 lbs. 31"	4.2' Spacing 4.2' Exhaust 98"			20,000 bs.		4.2' Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs. 346"		25,000 bs.					Lowboy Well			1.020*	1,090*	1.167	1.200*
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING LEGAL AXLE WEIGHT RATING		Steer Axie 4.2* Spacing Per Box Steer Axie 31" 20,000 lbs. 12,000 lbs. 31" 2.5"	42 Spacing 42 Exhaust 98" - 			20,000 bs.		Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8'		25,000 bs.					Lowboy Well				1,080° 90'	1,140° 95'	1.200° 100'
Tractor Frame 405" / Wheebase 320" LOCATION OF RIG PERNIT WIEGHT RATING LEGAL AXLE WEIGHT RATING FRONT TO REAR SPACING (Inches) FRONT TO REAR SPACING (Faet) REAR to FRONT SPACING (Foet)		Steer Axie 4.2° Spacing Par Box Steer Axie 31" 20,000 Ibs. 12,000 Ibs. 31" 2.5° 1,238 6" 100.2°	4.2' Spacing 4.2 Exchaust 98" - 98" - 8.1' - 1,171.8" - 97.8'			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8' 923.6" 76.9'		25,000 bs.				751.2* 62.6' 518.4*	Lowboy Well		960* 80' 309.6*		1,080* 90' 180*	1,140° 95' 120° '10'	1.200° 100' 60°
Trador Frank 405' / Whisebase 320' LOCATION OF RIG PERMIT WEIGHT RATING LEGUL AUGL WEIGHT FRATING FRONT TO REAR SPACING (Inches) FRONT TO REAR SPACING (Inches) REAR IG FRONT SPACING (Inches) REAR IG FRONT SPACING (Inches) REAR IG FRONT SPACING (Inches)		Stear Axia 4.2 Spacing Par Box Buer Axia 31" 20.000 lbs. 31" 2.5" 1.238 6" 103.2"	4.2' Spacing 4.2' Exhaust 98" - 98" - 8.1' - 1,171.8' - 1,771.8' -			20,000 lbs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 346" 23,000 lbs. 17,000 lbs. 346" 28.8' 923.6" 76.9'	End of Frame 405" 405" 41' 884.6" 72.0'	25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'	3rd Tridem Axle 25,000 lbs. 17,000 lbs. 612" 51" 657.6" 54.8"	681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs.	1,020° 85' 240° 20'	1,080° 90' 180° 15'	1,140* 95* 120* `10*	1.200" 100' 60" 5'
Tractor Finane 405" / Wheekhave 300" LOCATION OF RIG PERMIT WEIGHT RATING LEGAL AULE WEIGHT RATING REMIT TO REAR SPACING (Inches) FRONT TO REAR SPACING (Inches) REAN to FRONT SPACING (Inches) REAR to FRONT SPACING (Inches) REAR to FRONT SPACING (Inches)		Biser Asia 4.2 Spacing Per Box Biser Axia 51* 20,000 Bix. 12,000 Bix. 31* 2.5 1,228 6* 100.2				20,000 bs.		Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8' 923.6' 76.9'		25,000 lbs.			681.6* 56.8' 588* 49'	751.2* 62.8 518.4* 43.2*	Lowboy Well 820.8" 68.4" 448.8" 37.4"	800.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8'		1,080" 90' 180" 15' 	1,140° 95' 120' '10'	1.200° 100' 60° 5'
Tastr Tanak (05' (Whethas 30' LOCATON OF RG PERMIT WEIGHT RATING LEGAL ALSE VERSTIR RATING LEGAL ALSE VERSTIR RATING FRONT TO REAR SPACING (Indus) FRONT TO REAR SPACING (Indus) REAR IN FRONT SPACING (Indus) LEGAL VERSTIR (Indus) LEGAL VERSTIR (Indus) LEGAL VERSTIR (Indus) LEGAL VERSTIR (Indus) LEGAL VERSTIR (Indus) LEGAL VERSTIR (Indus)		Bitser Askil 4.2" Spacing Pier Box Buer Askil 31" 20,000 Bx. 10,000 Bx. 31" 2,5 7.1,236.5" 10,32"	42'Spacing 42 Exhaust 98" 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8' 923.8' 76.9' 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15' 	1,140° 95° 120° `10°	1.200" 100" 80" 5'
Tauto Fanes (2017) Mendana 320° LOCATION (PA NG MA LOCATION (PA NG MA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA LONGON MELL SPECE LONGON MELL SPECE LONGON MELL SPECE MANANA MANANA MANANA MANANA MANANA LONGON MELL SPECE		Stear Anis 4 2" open right flow 5000 Dis 20,000 Dis 12,000 Dis 12,000 Dis 12,000 Dis 12,000 Dis 12,000 Dis 12,000 Dis 10,000 Dis	42 Spacing 42 Echaust 98" - 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345* 23,000 lba. 17,000 lba. 346* 28.8* 623.6* 78.6* 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15" 	1,140" 95" 120" 10" 	1.200* 100' 80* 5'
Tator France 407 (Matalau 207) LOCATOR FR M Pesare Machine Alexan LOCATOR FR Machine I Colon, Acat (Michol Nathan) LOCAL ALE (Michol Nathan) PRONT TO REAR SHOULD Frank PRONT TO REAR SHOULD FRANK REAR FRANK PROVIDED FOR THE REAR FRANK PROVIDED FRANK REAR FRANK PROVIDED FRANK LONGOV THE LIPCON		Steer Asts Steer Asts 31* 20:000 Bs. 12:000 Bs. 31:12:000 Bs. 31* 20:000 Bs. 10:000 Bs. 31:12:000 Bs. 10:02 10:02:2	42 Spacing 42 Eshaut 99" 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345* 23,000 lba. 17,000 lba. 346* 28.8* 923.6* 78.6* 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15" 	1,140° 95' 120° 180°	1.200* 100' 80* 5
Theor Frank 497 (Whethes 207 FREAT VEBORT RATING LOCATION OF RG FREAT VEBORT RATING LOCATION OF RG TREAM STRUCT SHORE OF RATING TREAM STRUCT SHORE OF RATING REAM STRUCT SHORE OF RATIN		31" 2.5 5" 1.238 6" 103.2"	42 Spacing 42 Eshaust 99" 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 288' 923.6" 78.9" 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15" 	1,140° 95° 120° 	1.200° 100° 60° 5°
Taor Tana KG Yinhadaa 20' LOOTINO F FG PENRY VIGLIFI ANYO PENRY VIGLIFI ANYO PENRY VIGLIFI ANYO FONT TO ANA BROKED (Service) FRONT TO ANA BROKED (Service) FRONT TO ANA BROKED (Service) RANK & FTO AT BROKED (SERVICE) R		31" 2.5" 1,28.6" 103.2" 	42 Spacing 42 Exhaust 99" 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8" 623.6" 78.9" 78.9" 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15" 	1,140" 95" 120" 	1.200° 100° 60° 5'
LocalTon Ori Youtubas 307 LocalTon Ori Youtubas 307 LocalTon Ori Ro Hanne Vision In Institut Marken Institut M		31" 2.5 5" 1.238 6" 103.2"	42 Spacing 42 Exhaust 97 			20,000 bs.	17,000 lbs. 292* 24.3' 977.6* 81.4'	Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8" 923.6" 76.9" 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 15" 	1,140" 95' 120" 140"	1.200" 100" 80" 5'
Tadar Tanak SP / Whatkau 207 LOCATON (P FG Market Market M		31" 2.5" 1,28.6" 103.2" 	42 Spacing 42 Eshaust 97			20,000 ba. 235° 10,8° 1,031,6° 85.57 	17,000 Ba. 2027 24.5 977.6° 81.4° 81.4°	346" 28.8" 923.6" 76.9" 		25,000 bs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1.080° 90' 160' 15' 	1,140" 95 130" "10" 	1.200° 60° 5°
Tatus Fanes 407 / Mendaeu 207 LOCATOR PR 6 Hannes 407 / Mendaeu 207 Hannes 407 / Mendaeu 201 Front To BAR BINGKO (Brielen FRONT TO BAR BINGKO (Brielen FRONT TO BAR BINGKO (Brielen BAR) FRONT BAR BINGKO (Brielen Hannes 400 / Mendaeu 201 Hannes 400		31" 2.5" 1,28.6" 103.2" 	42 Sputn 42 Edward 97 			20,000 ba. 235° 10,8° 1,031,6° 85.57 	17,000 lbs. 292* 24.3' 977.6* 81.4'	346" 28.8" 923.6" 76.9" 		25,000 lbs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.2* 62.8 518.4* 43.2*	Lowboy Well 	890.4* 74.2' 379.2 31.6'	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		1,080" 90" 180" 19" 	1,140° 95° 120° 197 	1 200° 109′ 60° 9′
Tatast' mare (MY / Whatehas 30' LOCATON OF BG LOCATON OF BG LOCATON OF BG LOCATON OF BG HIGH AND AND AND AND AND AND AND HIGH AND AND AND AND AND AND HIGH AND AND AND AND AND AND HIGH AND AND AND AND AND AND AND HIGH AND AND AND AND AND AND AND LOCATON OF LIGHT AND AND AND AND AND LOCATON AND	France Height 42'	317	42 3000 87 - 2 Education - 2 		16" (Hoge 51")	2000 b4 229 193 1016 659	17/000 Ba 2007 24/3 9/7 8/14 8/14 	346' 28.5' 23.5' 73.5' 		25,000 lbs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.27 68.9 68.9 68.9 5.4000a 5.561.40Wa 22H	Lookey Will	804* 14.2 39.2 5.400 bs 5.600 bs 5.81.2 9W s 22H	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		907 1867 115 	=	1200" 100" 60" 5"
Tatash Free (d) * (Markes 12)* LOCATOR OF AG MARK STORM AND AND AND AND AND AND LOCATOR AND AND AND AND LOCAT OR AND AND AND AND MARK STORM AND AND AND FRONT TO BARK SHORE OF AND	Faire Height 42	317 12 138 // 10.2 	42 Topoing 42 B Ebau 24 Topoing 42 B 		16" (Hoge 51")	2000 b4 229 193 1016 659	17/000 Ba 2007 24/3 9/7 8/14 8/14 	346' 28.5' 23.5' 73.5' 		25,000 lbs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	751.27 68.9 68.9 68.9 5.4000a 5.561.40Wa 22H	Lookey Will	804* 14.2 39.2 5.400 bs 5.600 bs 5.81.2 9W s 22H	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.		907 1867 115 	=	1.200" 100" 8"
Tatut France GF (Matches 207 LIC) CON OF RO LIC) CON OF RO HIGH TO TO BEAR SINCH OF ROM PROVID TO BEAR SINCH OF ROM HIGH TO BEAR SINCH OF ROM HIGH TO BEAR SINCH OF ROM HIGH TO BEAR SINCH OF ROM LICS AND SINCH OF ROM HIGH TO BEAR SINCH OF	Pane Hogs Of	317 12 138 // 10.2 		59 Wheel	177 154 (* 1 156 (* 1 156 (* 1 157 (* 1)) 157 (* 1)) 15	2000 b4. 2200 b4. 2200 b4. 2010 b4. 2010 b7. 3010 b7. 3000 b7. 300	1000 ba 200 201 201 201 201 201 201 201 201 201	34° 225° 7167 		26:00 B4. 17:00 B4. 49 5 49 5 44 5 64.5° 	17 J200 ba. 550 ba. 96 97 97 97 97 97 97 99 99 99 99 99 99 99	17/200 Ba. 17/20 Ba. 17/2 167 JP 167 JP 1	561 5" 563 563 560 5 560 5 560 5 581 40W 227H	7537 68 584 422 54056 	Ladeby With 	800 * 74 5 74 5 34 5 540 5a 2500 5a 551 400 4 2211	907 907 200 F 240 b 540 b 540 k 540 k 540 k 540 k 900 k 200	85 2407 297 		0	1.200" 1007 60" 5
Table Free 457 (Missiess 207 LOCHOR of RG DATA LAND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND MISSIE TO REAL BRACKED (Messi RAM & TRICH SPACE) (Messi RAM & TRICH SPACE) (Messi RAM & TRICH SPACE) (Messi RAM & TRICH SPACE) LOCAL WORT LANT ON LOWBOY WELL PERMIT LANT ON LAN	Pane High 67	317 12 138 // 10.2 		59 Wheel	177 154 (* 1 156 (* 1 156 (* 1 157 (* 1)) 157 (* 1)) 15	2000 b4. 2200 b4. 2200 b4. 2010 b4. 2010 b7. 3010 b7. 3000 b7. 300	1000 ba 200 201 201 201 201 201 201 201 201 201	347 248 200 709 709 709 709 709 709 709 709 709 7		26:00 B4. 17:00 B4. 49 5 49 5 44 5 64.5° 	17 J200 ba. 550 ba. 96 97 97 97 97 97 97 99 99 99 99 99 99 99	17/200 Ba. 17/20 Ba. 17/2 167 JP 167 JP 1	561 5" 563 563 560 5 560 5 560 5 581 40W 227H	7537 68 584 422 54056 	Ladeby With 	800 * 74 5 74 5 34 5 540 5a 2500 5a 551 400 4 2211	960" 80' 309.6" 25.8' 5.400 lbs. 25,600 lbs.	55 2407 207 		0	1.200" 100" 60" 5"
Tatut France 467 (Neuclass 207 LOCATION OF PRO DECAMPACING PRO DECAMPACING PROPERTING FRONT TO REAR BRACKLO (Index) FRONT TO R	Frame Height 42"	317 12 138 // 10.2 		59 Wheel	16 (Poligit 51)	2000 b4. 1020 b4. 2000 b4. 200	1000 ba 200 201 201 201 201 201 201 201 201 201	347 248 200 709 709 709 709 709 709 709 709 709 7		25,000 lbs.	17,000 lbs. 552" 46' 717.6" 59.8'		681.6* 56.8' 588* 40'	793.2 68 593.4 40.2 553.5 555.5 555.5 555.5 555.5 7 555.5 7 555.5 7 7 7 7	Ladeby With 	800 * 74 5 74 5 34 5 540 5a 2500 5a 551 400 4 2211	907 87 30.8 7 2.8 8 5.4 0 Ba 	55 2407 207 	90 180 19 	20 Indem Ate Sistem Ate	1.200° 100° 9°
Tastr Press (67) "Whethers 30" LOCATON OF 80 Decamposition of 80 D	Fame Hegit 67	317 12 138 // 10.2 		59 Wheel	16 (Poligit 51)	2000 b4. 1020 b4. 2000 b4. 200	1000 ba 200 201 201 201 201 201 201 201 201 201	347 248 200 709 709 709 709 709 709 709 709 709 7	405 405 720 720 	24:000 bits. 17:000 bits. 17:00	17.000 ba. 560 ba. 567 ba. 777 dr 777 dr 7777 dr 7777 dr 777 dr 777 dr 777 dr 777 dr 777 dr 7	11/200 Ba.	541 8" 547 547 547 2, 547 540 56, 2, 540 56, 560 56, 560 56, 560 56, 560 56, 560 56, 56	793.2 68 593.4 40.2 553.5 555.5 555.5 555.5 555.5 7 555.5 7 555.5 7 7 7 7	Ladeby With 	800 * 74 5 74 5 34 5 540 5a 2500 5a 551 400 4 2211	907 87 30.8 7 2.8 8 5.4 0 Ba 	55 2407 207 	90' 160' 19	20 Indem Ate Sistem Ate	1 200" 100" 8' 8'
Table Freed CF / Marketa 327 LGC1000 F 0 LGC1000 F 0 DECEMBER 2010 F 2010 LGC100 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 LGCA HODD I LGC 4 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 2010 F 20	Frens Hagit 65	317			16 (Poligit 51)	2000 b4 2000 b4 200	1700 ba 200 ba 201 p 201 p 20	34° 225° 7167 		26:00 B4. 17:00 B4. 49 5 49 5 44 5 64.5° 	17 J200 ba. 550 ba. 96 97 97 97 97 97 97 99 99 99 99 99 99 99	17/200 Ba. 17/20 Ba. 17/2 167 JP 167 JP 1	561 5" 563 563 560 5 560 5 560 5 581 40W 227H	70.57 68 516.4 4.02 5.00 5.01.409.5274 5.01.409.5274	Laskiy Wit 	804 * 793 393 540 ba 3500 ba 3500 ba 551 4 90 # 2211	967 47 30 67 2 56 0 5 60 ba 5 60 ba 5 60 ba 5 61 + 999 3 2244	55 2407 20 20 20 20 20 20 20 20 20 20 20 20 20	90 180 19 	Para Indexes	1 200" 100" 66" 9

PERMIT WEIGHT LIMIT ON LOWBOY WELL									25,600 lbs.	25,600 lbs.	25,600 lbs.	25,800 lbs.	25,800 lbs.											
LOWBOY WELL SPECS.									5.8L x 9W x 22'H	5.8°L x 9°W x 22°H	5.8°L x 9°W x 22°H	5.81 x 9W x 22"H	5.81 x 9W x 22"H											
Lowboy 75-Ton (Jeep Lowboy & Booster) 3+3+2																								
75-Ton Lowboy - 30' Well x 9' Width x 22"Height																								
75-Ton has 3,172.5 Cubic Feet of Space																								
75-Ton has 270 Square feet of Floor Space																								
# of Axles (Including Tractor) - 12																								
Contact Patch 12* = 20,000 lbs Full Capacity																								
Order 20,000 lbs. Axle Annual Permit in North Carolina																								
100,000 lbs. Permit / Max. Legal Weight - 63,000 lbs.		Stacks height 11'6"																						
Tare Weight - 37,000 lbs. (Average)		Mid Roof Sleeper Height 10'6	C 1	· · · · · · · · · · · · · · · · · · ·																				
Tractor Weight - 25,000 lbs.																								
Trailer Weight - 14.000 - 18.000 Pounds Generally																								
15.7 lbs. per cubic foot at Full Capacity			-					-																
					5th Wheel 8" (Height 51")																			
	Frame Height 43*																							
		\odot						\mathbf{O}		\mathbf{O}	\mathbf{O}	\odot						(•)	\odot	\odot			\odot	\mathbf{O}
																							-	2nd Tandem
AXLE POSITION		Steer Axle				Lift Axle	Drive Front	Drive Rear		-	2nd Tridem Axle	3rd Tridem Axle						1st Tridem Axle	2nd Tridem Axle	3rd Tridem Axle			1st Tandem Axle	
Tractor Frame 405" / Wheelbase 320"			4.2" Spacing	4.2' Spacing	4.2 Spacing	-	-	Drive Rear	4.2' Spacing Per Box	1st Tridem Axle	-	-	5.8' Specing	5.8' Spacing	5.8' Specing	5.8' Specing	5.8' Spacing	1st Tridem Axle	2nd Tridem Axle 5.8' Spacing		5.8' Specing		1st Tandem Axle 5.8' Spacing	5.8' Spacin
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG		Steer Axle				Lift Axle	Drive Front	Drive Rear		1st Tridem Axle	2nd Tridem Axle	3rd Tridem Axle	5.8' Spacing Lowboy Well	5.8' Spacing Lowboy Well	5.8' Spacing Lowboy Well	5.8' Spacing Lowboy Well	5.8' Spacing Lowboy Well		5.8' Spacing		5.8' Specing			
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING		Steer Axle 4.2' Spacing Per Box	4.2' Spacing	4.2' Spacing	4.2' Spacing	Lift Axle 4.2 Spacing	Drive Front 4.2' Spacing	Drive Rear 4.2' Spacing		1st Tridem Axle 5.8' Specing	2nd Tridem Axle 5.8' Specing	3rd Tridem Axle 5.8' Spacing						5.8' Spacing	5.8' Spacing	5.8' Spacing	5.8' Specing	5.8' Specing	5.8' Spacing	
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG		Steer Axle 4.2' Specing Per Box Steer Axle 31"	4.2' Spacing Exhaust 98"	4.2' Spacing	4.2' Spacing End of Sleeper 170"	Lift Axle 4.2' Spacing Lift Axle 238"	Drive Front 4.2' Spacing Drive Front 291.5"	Drive Rear 4.2' Spacing Drive Rear 345"	End of Frame 405"	1st Tridem Axle 5.8' Specing 1st Tridem Axle	2nd Tridem Axle 5.8' Spacing 2nd Tridem Axle	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	5.8' Spacing 1st Tridem Axle	5.8' Spacing 2nd Tridem Axle	5.8' Spacing 3rd Tridem Axle		5.8' Spacing	5.8' Spacing 1st Tandem Axie	2nd Tandem
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING		Steer Axle 4.2' Spacing Per Box Steer Axle 31" 20,000 lbs.	4.2' Spacing Exhaust 98"	4.2' Spacing	4.2' Spacing End of Sleeper 170"	Lift Axle 4.2" Spacing Lift Axle 238" 20,000 lbs.	Drive Front 4.2' Spacing Drive Front 291.5" 23,000 lbs.	Drive Rear 4.2' Spacing Drive Rear 345" 23,000 lbs.	End of Frame 405"	1st Tridem Axle 5.8' Specing 1st Tridem Axle 25,000 lbs.	2nd Tridem Axle 5.8' Specing 2nd Tridem Axle 25,000 lbs.	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle 25,000 lbs.	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	5.8' Spacing 1st Tridem Axle 25,000 lbs.	5.8' Spacing 2nd Tridem Axle 25,000 lbs.	5.8' Spacing 3rd Tridem Axle 25,000 lbs.		5.8' Spacing	5.8' Spacing 1st Tandem Axle 25,000 lbs.	2nd Tandem 25,000 lbs
Tractor Frame 405" / Wheelbase 320" LOCATION OF RIG PERMIT WEIGHT RATING LEGAL AXLE WEIGHT RATING		Steer Axle 4.2' Spacing Per Box Steer Axle 31" 20,000 lbs. 12,000 lbs.	4.2' Spacing Exhaust 98"	4.2 Spacing	4.2' Spacing End of Sleeper 170" 	Lift Axle 4.2" Spacing Lift Axle 238" 20,000 bs. 12,000 bs.	Drive Front 4.2' Spacing Drive Front 291.5" 23,000 lbs. 17,000 lbs.	Drive Rear 4.2' Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs.	End of Frame 405"	1st Tridem Axle 5.8' Specing 1st Tridem Axle 25,000 lbs. 17,000 lbs.	2nd Tridem Axle 5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs.	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs.	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs.	5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs.	5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs.		5.8' Spacing	5.8' Spacing 1st Tandem Axle 25,000 lbs. 17,000 lbs.	2nd Tandem 25,000 lbs 17,000 lbs
Tractor Frame 405" / Wheebase 320" LOCATION OF RIG PERMIT WEIGHT RATING LEGAL AXLE WEIGHT RATING FRONT TO REAR BPACING (Inches)		Stear Acts 4.2' Spacing Par Box Stear Acts 31" 20,000 lbs. 12,000 lbs. 31"	4.2' Spacing Exhaust 98" 	4.2' Spacing	4.2' Spacing End of Steeper 170" 	Lift Ade 4.2" Spacing Lift Axle 238" 20,000 lbs. 12,000 lbs. 238"	Drive Front 4.2' Spacing Drive Front 291.5" 23.000 lts. 17.000 lts. 202"	Drive Rear 4.2' Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs. 346"	End of Frame 405"	1st Tridem Axle 5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 485"	2nd Tridem Axle 5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 525"	Srd Tridem Asle 5.8' Spacing 3rd Tridem Asle 25,000 lbs. 17,000 lbs. 585"	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	Lowboy Well	5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 993*	5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 1,053'	5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 1,113'	1182.6*	5.8' Spacing	5.8' Spacing 1st Tandem Axia 25,000 lbs. 17,000 lbs. 1,312.2*	2nd Tandem 25,000 lbs 17,000 lbs 1,372.2*
Trader Frame 405" / Wheebase 320" LOCATION OF RG PERMIT WEIGHT FATING LEGAL AXLE WEIGHT FATING FRONT TO REAR SPACING (Inches) FRONT TO REAR SPACING (Feet)		Stear Axie 4.2' Spacing Per Box Stear Axie 31" 20,000 lbs. 12,000 lbs. 31" 2.5'	4.2' Spacing Exhaust 98" 	4.2 Spacing	4.2' Spacing End of Steeper 170" 	Lift Ade 4.2 Spacing Lift Axie 233" 20,000 lbs. 12,000 lbs. 238" 10.8'	Drive Front 4.2' Spacing Drive Front 291.5" 23,000 lbs. 17,000 lbs. 202" 24.3'	Drive Rear 4.2' Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8'	End of Frame 405" 405" 33.75'	1st Tridem Axle 5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 465° 38.75'	2nd Tridem Axle 5.8 Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 525" 43.75	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 585" 48.75'	Lowboy Well 654.6" 54.5	Lowboy Well 724.2* 60.3*	Lowboy Well 793.8" 66.1'	Lowboy Well 863.4* 71.9'	Lowboy Well 933* 77.7*	5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 993" 82.75'	5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 1,053' 87.75'	5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 1,113' 92.75'	 1182.6* 98.5	5.8' Spacing	5.8' Spacing 1st Tandem Axle 25,000 lbs. 17,000 lbs. 1,312.2" 109.3'	2nd Tandem 25,000 lbs 17,000 lbs 1,372.2*
Tractor Frame 469' (Wheehaal 320' LOCATION OF RG PERMIT WEIGHT RATING LEGAL AXLE WEIGHT RATING FRONT TO REAR SPACING (Indus) FRONT TO REAR SPACING (Indus) REAR to FRONT SPACING (Indus)		Steer Axle 4.2' Spacing Per Box Steer Axle 31" 20,000 lbs. 12,000 lbs. 31" 2.5' 1,410.8"	4.2' Spacing Exhaust 98" 	4.2 Spacing	4.2' Spacing End of Sleeper 170" 	Lift Ade 4.2 Spacing Lift Ade 238" 20,000 bs. 12,000 bs. 238" 19.8" 1,203.8"	Drive Front 4.2 Spacing Drive Front 291.5" 23,000 ba. 17,000 ba. 292" 24.3' 1,149.8"	Drive Rear 4.2 Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8' 1,095.8"	End of Frame 405" 405" 33.75' 1,038.8"	1st Tridem Axie 5.8' Specing 1st Tridem Axie 25,000 lbs. 17,000 lbs. 465" 38.75' 978.8'	2nd Tridem Axle 5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 525" 43.75' 916.8"	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 585" 48.75' 856.8'	Lowboy Well 654.6" 54.5' 787.2"	724.2* 60.3 717.8*	Lowboy Well 793.8" 66.1' 648"	863.4* 71.9' 578.4*	933* 77.7* 508.8*	5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 993' 82.75' 448.8'	5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 1,053" 87.75' 388.8"	5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 1,113" 92.75' 328.8"	1182.6° 98.5' 259.2*	5.8' Spacing 1,252.2' 104.3' 189.6'	5.8' Spacing 1st Tandem Axia 25,000 lbs. 17,000 lbs. 1,312.2" 109.3' 120"	2nd Tandem 25,000 lbs 17,000 lbs 1,372.2*
Tractor Frame 450" (Wheehaae 320" LOCATION OF RG PERMIT WEIGHT RATING LEGAL AXEL WEIGHT RATING FRONT TO REAR SPRACING (Inchas) FRONT TO REAR SPRACING (Inchas) REAR IN FRONT SPACING (Inchas) REAR INFORM SPACING (Inchas)		Steer Axie 4.2: Spacing Per Box: Biter Axie 31* 20,000 lbs. 12,000 lbs. 31* 2.5: 1,410.8* 117.5* 117.5*	4.2' Spacing Exhaust 98" 	4.2 Spacing	4.2 Spacing End of Steeper 170" 	Lift Ade 4.2" Spacing Lift Axie 233" 20,000 bs. 12,000 bs. 238" 19.8" 1.20.8" 1.00.3"	Drive Front 4.2' Spacing Drive Front 21.5' 23,000 lbs. 17,000 lbs. 222' 24.3' 1,149.8' 95.8'	Drive Rear 4.2' Spacing Drive Rear 345" 23,000 lbs. 17,000 lbs. 346" 28.8' 1,095.8" 91.3'	End of Frame 405" 405" 33.75" 1,036.8" 88.4'	1st Tridem Axle 5.8' Spacing 1st Tridem Axle 25,000 lbs. 17,000 lbs. 465" 38.75' 976.8' 81.4'	2nd Tridem Axle 5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 525" 43,75' 916.8" 76.4"	3rd Tridem Axle 5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 585" 48.75' 865.8" 71.4'	Lowboy Well 654.6" 54.5' 787.2" 65.6'	Lowboy Well 724.2* 60.3 717.6* 50.8	Lowboy Well 793.8" 66.1' 648" 54'	Lowboy Well 	Lowboy Well 933" 77.7' 508.8" 42.4"	5.8 Spacing 1st Tridem Axle 25,000 bs. 17,000 bs. 993" 82.75" 448.8" 37.4"	5.8' Spacing 2nd Tridem Axle 25,000 lbs. 17,000 lbs. 1,053'' 87.75' 388.8'' 32.4''	5.8' Spacing 3rd Tridem Axle 25,000 lbs. 17,000 lbs. 1,113" 92.75' 328.8" 27.4'	1182.6* 98.5* 259.2* 21.6*	5.8' Spacing 1,252.2' 104.3' 189.6' 15.8'	5.8 Spacing 1st Tandem Axle 25,000 bs. 17,000 bs. 1,312.2* 109.3' 120* 10'	2nd Tandem / 25,000 lbs 17,000 lbs 1,372.2° 114.3 60° 5'