## **District Courts**

# Age of Cases Disposed During September 1, 2009 to August 31, 2010

(Counties Listed in Population Order)

Control   Cont					CIVIL	CASES			CRIMINAL CASES						
Debts	County								1				Over 120 Days		
													50%		
Band													35% 40%		
Cast													54%		
Change	Travis	1,026,158	22,244	29%	12%	12%	11%	36%	13,971	20%	7%	5%	68%		
Margan													57%		
Serein													60%		
Combined   Section   Sec													63%		
Mariena   Model   3277   278   278   280   180   150   202   248   128   278													76%		
Cameron   266,277   19,276   295,   296,   296,   296,   297,   1716   1726													78%		
													24%		
Canada   200,000   200, 201, 201, 201, 201, 178, 179, 179, 179, 200, 201, 171, 174, 174, 201, 201, 201, 201, 201, 201, 201, 201													32%		
Sell													55%		
June	Galveston	286,814	4,657	32%	25%	27%	7%	10%	4,142	24%	9%	8%	59%		
Infection   242.237   2.646   20%   9%   9%   10%   20%   10%   20%   10%   20%   10%													77%		
West    West													42%		
Series   25,000   24%   27%													78%		
Description   17,9982   2,028   45%   19	McLennan	233,378	5,009				8%	10%	2,179		17%		45%		
Internal   159,507   3.044   29h   18h   29h   19h   19h   11h   1.405   31h   19h   19h													39%		
Bayes   15,556   2,395   39%   29%   19%													57% 49%		
Extra   134,655   4,561   37%   15%   13%   8%   28%   1,288   27%   10%   12%   54%   13%   44%   22%   2													71%		
Indexes	Ellis												48%		
Taylor   127,883   3,821   45%   19%   17%   8%   15%   1.588   22%   17%   12%   489   12%   12%   45%   12%   45%   12%   45%   12%   45%   12%													51%		
Second   17,546   2,577   16%   6%   7%   4%   66%   1,796   9%   6%   11%   12%   12%   12%   11%   12%													42% 49%		
Company   12   12   15   15   15   15   15   15													74%		
Company   120,030   1,867   36%   13%   15%   9%   27%   1,234   4,2%   15%   15%   15%   13%   13%   15%	Potter	121,816	2,939	47%	16%	14%	7%	15%	2,351	20%	11%	12%	57%		
Design									1				72%		
Bandard   116,483   2,074   37%   17%   17%   19%   19%   1,150   19%   19%   19%   19%   498   100   100   100   114   125   1,187   38%   16%   18%   9%   27%   1881   13%   9%   9%   9%   46%   100													33% 55%		
Commail													48%		
Ton-Green	Parker	114,919	2,608	26%	20%	24%	9%	21%	1,110	13%	12%	15%	61%		
Southman   103,038   2,099   39%   17%   16%   6%   27%   1,100   27%   11%   8%   545									1				46%		
Sowe   93.94   2.439   39%   16%   12%   6%   27%   1.142   25%   11%   9%   55%     Angelina   83.875   2.454   28%   15%   15%   15%   10%   31%   1.223   38%   28%   14%   228     Angelina   81.8375   2.454   28%   15%   15%   15%   10%   21%   1028   34%   22%   14%   23%     Angelina   81.847   1.958   38%   18%   25%   10%   9%   10%   24%   30%   7%   8%   65%     Change   81.810   2.145   33%   14%   22%   25%   70%   10%   24%   302   22%   10%   9%   65%     Hendration   78.921   2.188   39%   18%   14%   68%   20%   688   2.4%   12%   12%   62%     Hendration   74.976   1.033   31%   16%   21%   10%   22%   388   33%   9%   6%   60%     Sami Plancio   74.976   1.033   31%   16%   21%   10%   22%   388   33%   9%   6%   6%   688     Sam Plancio   78.921   1.885   37%   27%   27%   10%   22%   388   33%   9%   6%   6%   688     Sam Plancio   78.923   1.885   37%   27%   27%   10%   22%   388   33%   9%   6%   6%   688     Sam Plancio   78.923   1.885   37%   27%   27%   10%   27%   10%   22%   388   33%   9%   6%   6%   688     Sam Plancio   78.923   1.885   37%   27%   27%   10%   27%   37%															
Angelina													55%		
Hunt	Victoria	87,790	2,735	55%	17%	11%	7%	10%	1,026	34%	23%	14%	29%		
Conseque	-												45%		
Rockward   81,391   1,087   32%   25%   25%   7%   10%   905   38%   19%   15%   288   144   145   1													55% 59%		
Liberty   75,779   2,207   32%   13%   14%   6%   34%   686   37%   7%   5%   500													28%		
Bastrop   74,676   1,035   31%   16%   21%   10%   22%   581   33%   9%   6%   522		78,921	2,198	39%	18%	14%	8%	20%	988	24%	12%	12%	52%		
Conyell   72,529   1,80   35%   13%   14%   11%   28%   643   12%   19%   13%   588   588   537%   21%   21%   9%   12%   750   38%   20%   11%   31%   31%   31%   31%   32													50%		
San Patrico   68,223   1,885   37%   21%   21%   9%   12%   750   38%   20%   11%   319													52% 56%		
Walker   64,119   588   32%   9%   17%   6%   37%   402   4%   16%   29%   511   Nacogdoches   64,117   534   32%   16%   21%   10%   20%   1,181   20%   9%   6%   655   Starr   62,671   674   31%   22%   14%   4%   28%   619   25%   13%   9%   635   Starr   62,671   674   31%   22%   14%   4%   28%   619   25%   13%   9%   635   Starr   62,671   674   31%   22%   14%   4%   28%   619   25%   13%   9%   635   Nacestan   57,001   852   36%   15%   15%   7%   27%   867   3%   2%   4%   913   Hardin   53,424   1,672   12%   2%   4%   3%   80%   908   13%   5%   3%   799   Naverick   52,033   1,070   24%   20%   21%   9%   28%   118   3%   15%   5%   3%   799   Navard   52,005   1,406   36%   14%   12%   7%   31%   515   10%   4%   7%   799   Navaro   49,440   1,430   44%   18%   16%   88%   15%   865   15%   12%   15%   588   Rusk   49,180   672   23%   11%   13%   9%   44%   447   20%   11%   8%   618   Lamar   48,965   1,046   44%   16%   13%   7%   21%   736   33%   14%   12%   41%   Kerr   48,381   814   39%   16%   17%   15%   12%   996   29%   111%   10%   519   Evolution   44,549   620   30%   11%   16%   11%   13%   972   30%   12%   77%   500   Navard   44,403   253   49%   11%   16%   11%   13%   99   29%   371   13%   10%   6%   718   Kerr   48,381   814   39%   16%   17%   15%   12%   996   29%   111%   10%   6%   718   Kerr   48,381   814   39%   16%   17%   15%   12%   996   29%   111%   10%   6%   718   Evolution   44,728   559   39%   21%   27%   23%   8%   10%   336   16%   17%   13%   997   338   14%   99%   6%   738   Median   44,728   559   39%   21%   22%   22%   20%   10%   300   433   11%   99%   6%   748   Modord   40,749   818   36%   15%   15%   15%   15%   33%   14%   22%   33%   34%   34%   36%   6%   738   Evolution   40,749   818   36%   15%   15%   15%   15%   33%   30%													31%		
Nacognoches   64,117   534   32%   16%   21%   10%   20%   538   56271   674   31%   22%   14%   4%   28%   619   25%   13%   59,415   1,199   25%   18%   21%   13%   22%   570   15%   7%   14%   643													46%		
Starr   62,671   674   31%   22%   14%   4%   28%   619   25%   13%   9%   538   539   5									1				51%		
Wise													53%		
Hardin S3.424 1.672 12% 2% 4% 3% 80% 998 13% 5% 3% 799 Mayeriok 53.203 1.070 24% 20% 21% 9% 26% 198 3% 1% 5% 3% 799 Mayeriok 53.203 1.070 24% 20% 21% 9% 26% 198 3% 1% 5% 3% 799 Mayeriok 52.005 1.408 36% 14% 12% 7% 31% 515 10% 4% 7% 796 799 Mayeriok 51.462 1.248 32% 18% 28% 12% 10% 509 28% 8% 7% 569 Mayarro 49.440 1.430 44% 18% 16% 8% 15% 865 15% 12% 15% 589 Mayarro 49.440 1.430 44% 19% 18% 16% 8% 15% 865 15% 12% 11% 8% 611 Mayeriok 49.180 572 23% 11% 13% 9% 44% 447 20% 11% 8% 611 Mayeriok 49.505 1.046 44% 10% 13% 7% 21% 738 33% 14% 12% 419 Cherokee 48.473 287 20% 14% 22% 11% 32% 371 13% 10% 6% 711 Mayeriok 49.31 814 39% 10% 10% 15% 12% 938 22% 11% 10% 511 Mayeriok 49.31 814 39% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10													64%		
Maverick   53.203   1,070   24%   20%   21%   9%   26%   198   3%   196   5%   922   207   1,408   36%   14%   12%   7%   319%   10%   509   29%   8%   7%   569   569   1,462   1,248   32%   18%   28%   12%   10%   509   29%   8%   7%   569   569   1,462   1,248   32%   18%   28%   12%   10%   509   29%   8%   7%   569   569   1,462   1,248   32%   14%   16%   13%   9%   444%   447   20%   11%   8%   611   618   611   618   61													91%		
Van Zandt													79% 92%		
Hood   51,462   1,248   32%   18%   28%   12%   10%   509   29%   8%   7%   569     Navarro   49,440   1,430   44%   18%   16%   8%   15%   865   15%   12%   15%   589     Rusk   49,180   572   23%   11%   13%   9%   44%   447   20%   11%   8%   619     Lamar   48,965   1,046   44%   16%   13%   7%   21%   736   33%   14%   12%   419     Lamar   48,965   1,046   44%   16%   13%   7%   21%   736   33%   14%   12%   419     Lamar   48,331   814   39%   16%   17%   15%   12%   936   29%   11%   10%   6%   719     Kerr   48,331   814   39%   16%   17%   17%   17%   10%   32%   371   13%   10%   6%   719     Val Verde   48,165   718   48%   18%   17%   7%   10%   329   6%   8%   9%   768     Polk   46,530   253   49%   11%   16%   11%   13%   972   30%   12%   7%   509     Burnet   45,149   620   30%   17%   17%   14%   22%   308   15%   8%   13%   649     Medina   44,728   559   39%   21%   23%   8%   10%   325   27%   13%   9%   519     Alasscosa   44,633   584   19%   14%   27%   14%   26%   340   14%   8%   6%   733     Wood   43,136   1,150   38%   16%   15%   13%   18%   566   23%   10%   11%   579     Jim Wells   41,001   1,664   31%   16%   15%   8%   30%   463   11%   9%   6%   744     Wharton   41,000   1,206   29%   22%   20%   10%   13%   307   23%   11%   7%   609     Wilson   40,749   818   36%   15%   27%   9%   13%   307   23%   11%   7%   609     Wilson   40,749   818   36%   15%   27%   9%   13%   307   23%   11%   7%   609     Wilson   40,749   818   36%   15%   27%   9%   13%   307   23%   11%   7%   609     Wilson   38,088   689   41%   16%   14%   7%   22%   810   12%   10%   8%   689     Brown   38,088   689   41%   16%   15%   8%   39%   453   15%   13%   11%   69%   69%   13%   307   23%   11%   13%   11%   609     Walter   36,530   520   17%   9%   20%   7%   47%   453   15%   476   18%   11%   609   448   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448   27%   448													92% 79%		
Rusk													56%		
Lamar 48,965 1,046 44% 16% 13% 7% 21% 736 33% 14% 12% 419 Cherokee 48,473 287 20% 14% 22% 11% 32% 371 13% 10% 6% 719 Kerr 48,381 814 39% 16% 17% 15% 12% 936 29% 11% 10% 65* Val Verde 48,165 718 48% 18% 17% 7% 10% 329 6% 8% 9% 76% Polk 46,530 253 49% 11% 16% 11% 13% 972 30% 12% 7% 500 Burnet 45,149 620 30% 17% 17% 14% 22% 308 15% 8% 8% 13% 649 Medina 44,728 559 39% 21% 23% 8% 10% 325 27% 13% 9% 519 Atascosa 44,633 584 19% 14% 27% 14% 26% 340 14% 8% 6% 6% 739 Wood 43,136 1,150 38% 16% 15% 13% 18% 5566 23% 10% 111% 57% Umlelis 41,001 1,664 31% 16% 15% 13% 18% 5566 23% 10% 111% 57% Whaton 41,000 1,206 29% 22% 20% 10% 19% 829 34% 8% 9% 500 Cooke 38,650 844 36% 15% 16% 15% 19% 19% 829 34% 8% 99% 500 Brown 38,088 689 41% 16% 15% 16% 7% 25% 393 21% 3% 8% 689 Brown 38,088 689 41% 16% 15% 19% 9% 19% 475 20% 11% 3% 579 Upshur 38,057 1,321 32% 21% 19% 99% 19% 475 20% 11% 13% 18% 629 Matagorda 36,978 1,077 24% 14% 15% 8% 39% 453 15% 13% 11% 60 Waller 36,530 520 17% 9% 20% 7% 47% 463 13% 47% 13% 11% 609 Waller 36,530 520 17% 9% 20% 7% 47% 463 13% 47% 11% 609 Firsth 36,840 825 26% 14% 15% 15% 12% 33% 773 25% 17% 13% 13% 459 Halle 35,408 928 53% 17% 10% 10% 6% 14% 448 27% 18% 19% 37% 456 589 Hopkins 34,651 1,000 42% 17% 13% 886 20% 1,004 31% 7% 45% 588													58%		
Cherokee 48,473 287 20% 14% 22% 11% 32% 31 13% 10% 6% 719 Kerr 48,381 814 39% 16% 17% 15% 12% 936 29% 111% 10% 519   Val Verde 48,165 718 48% 18% 17% 7% 10% 329 6% 8% 99% 769   Polk 46,530 253 49% 111% 16% 11% 13% 972 30% 12% 7% 509   Burnet 45,149 620 30% 17% 17% 14% 22% 308 15% 8% 13% 649   Medina 44,728 559 39% 219% 233% 88% 10% 325 27% 13% 99% 519   Atascosa 44,633 554 19% 14% 27% 14% 26% 340 14% 88% 6% 739   Im Wells 41,001 1,664 31% 16% 15% 88% 30% 463 11% 99% 6% 749   Whaton 41,000 1,206 29% 22% 20% 10% 19% 19% 829 34% 8% 99% 509   Wilson 40,749 818 36% 15% 27% 99% 13% 307 23% 11% 7% 609   Cooke 38,650 844 36% 15% 16% 15% 17% 25% 393 21% 393 21% 39 88 609   Brown 38,088 689 41% 16% 15% 16% 79 22% 810 12% 10% 88% 709   Upshur 38,087 1,321 32% 21% 19% 99% 19% 475 20% 11% 13% 579   Matagorda 36,978 1,077 24% 14% 15% 88 39% 463 15% 15% 13% 11% 609   Waller 36,530 520 17% 99% 20% 79% 47% 463 13% 15% 13% 11% 609   Waller 36,540 825 26% 14% 15% 15% 18% 39% 463 15% 11% 19% 19% 475 20% 11% 13% 579   Halle 35,408 825 26% 14% 15% 15% 12% 33% 773 25% 17% 13% 459 149   Halle 35,408 825 26% 14% 15% 15% 12% 33% 773 25% 17% 18% 19% 379   Hopkins 34,581 1,000 42% 17% 10% 6% 14% 448 27% 18% 19% 379   Hopkins 34,581 1,000 42% 17% 10% 6% 14% 448 27% 18% 19% 379   Hopkins 34,581 1,000 42% 17% 10% 6% 14% 448 27% 18% 19% 379													61% 41%		
Val Verde													71%		
Polk	Kerr	48,381	814	39%	16%	17%	15%	12%	936	29%	11%	10%	51%		
Burnet 45,149 620 30% 17% 17% 14% 22% 308 15% 8% 13% 649 Medina 44,728 559 39% 219% 239% 88% 10% 325 27% 13% 99% 519 Atascosa 44,633 584 19% 14% 27% 14% 26% 340 14% 8% 6% 739 Jim Wells 41,001 1,664 31% 16% 15% 88% 30% 463 11% 99% 6% 749 Wharton 41,000 1,206 29% 22% 20% 10% 19% 829 34% 8% 99% 509 Wilson 40,749 818 36% 15% 27% 99% 13% 307 23% 11% 7% 609 Cooke 38,650 844 36% 15% 15% 16% 77% 25% 393 221% 39% 88% 689 Brown 38,088 689 41% 16% 16% 14% 7% 22% 810 12% 10% 88% 689 Brown 38,057 1,321 32% 21% 19% 99% 19% 475 20% 11% 13% 579 Caldwell 37,810 511 47% 15% 16% 7% 15% 88 39% 453 15% 13% 11% 88% 629 Waller 36,530 520 17% 99% 20% 7% 47% 463 13% 44% 66% 789 Erath 36,184 651 31% 29% 19% 7% 15% 13% 585 63% 12% 49% 11% 60% 789 Hplpkins 35,408 928 53% 17% 10% 66% 14% 448 27% 18% 19% 37% 455 840 825 14% 19% 35,840 825 26% 14% 15% 15% 12% 33% 773 25% 17% 13% 455 840 825 1,000 42% 17% 13% 88% 20% 1,004 31% 7% 44% 589 140 14% 15% 13% 44% 66% 789 140 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%													76%		
Medina         44,728         559         39%         21%         23%         8%         10%         325         27%         13%         9%         519           Alascosa         44,633         584         19%         14%         27%         14%         26%         340         14%         8%         6%         739           Wood         43,136         1,150         38%         16%         15%         13%         18%         556         23%         10%         11%         57%           Jim Wells         41,001         1,664         31%         16%         15%         8%         30%         463         11%         9%         6%         744           Wharton         41,000         1,206         29%         22%         20%         10%         19%         829         34%         8%         9%         50%           Wilson         40,749         818         36%         15%         27%         9%         13%         307         23%         11%         7%         60%           Cooke         38,650         844         36%         15%         16%         7%         25%         393         21%         3%         8%													50% 64%		
Wood         43,136         1,150         38%         16%         15%         13%         18%         556         23%         10%         11%         579           Jim Wells         41,001         1,664         31%         16%         15%         8%         30%         463         11%         9%         6%         749           Whaton         41,000         1,206         29%         22%         20%         10%         19%         829         34%         8%         9%         500           Wilson         40,749         818         36%         15%         27%         9%         13%         307         23%         11%         7%         609           Cooke         38,650         844         36%         15%         16%         7%         25%         393         21%         3%         8%         689           Brown         38,088         689         41%         16%         14%         7%         22%         810         12%         10%         8%         70%           Upshur         38,057         1,321         32%         21%         19%         9%         19%         475         20%         11%         13%<		44,728	559	39%	21%	23%	8%	10%	325	27%	13%	9%	51%		
Jim Wells         41,001         1,664         31%         16%         15%         8%         30%         463         11%         9%         6%         74%           Whardron         41,000         1,206         29%         22%         20%         10%         19%         829         34%         8%         9%         50%           Wilson         40,749         818         36%         15%         27%         9%         13%         307         23%         11%         7%         60%           Cooke         38,650         844         36%         15%         16%         7%         25%         393         21%         3%         8%         68%           Brown         38,088         689         41%         16%         14%         7%         22%         810         12%         10%         8%         70%           Upshur         38,057         1,321         32%         21%         19%         9%         19%         475         20%         11%         13%         579           Caldwell         37,810         511         47%         15%         16%         7%         15%         476         18%         11%         8	Atascosa	44,633	584	19%	14%	27%	14%	26%	340	14%	8%	6%	73%		
Whatton         41,000         1,206         29%         22%         20%         10%         19%         829         34%         8%         9%         50%           Wilson         40,749         818         36%         15%         27%         9%         13%         307         23%         11%         7%         60%           Cooke         38,650         844         36%         15%         16%         7%         25%         393         21%         3%         8%         68%           Brown         38,088         689         41%         16%         14%         7%         22%         810         12%         10%         8%         70           Upshur         38,057         1,321         32%         21%         19%         9%         19%         475         20%         11%         13%         579           Caldwell         37,810         511         47%         15%         16%         7%         15%         476         18%         11%         8%         629           Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4%         6%													57%		
Wilson         40,749         818         36%         15%         27%         9%         13%         307         23%         11%         7%         609           Cooke         38,650         844         36%         15%         16%         7%         25%         393         21%         3%         8%         689           Brown         38,088         689         41%         16%         14%         7%         22%         810         12%         10%         8%         689           Upshur         38,087         1,321         32%         21%         19%         9%         19%         475         20%         11%         13%         579           Caldwell         37,810         511         47%         15%         16%         7%         15%         476         18%         11%         8%         629           Matagorda         36,978         1,077         24%         14%         15%         8%         39%         453         15%         13%         11%         60%         78           Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4% <td></td> <td>74% 50%</td>													74% 50%		
Brown 38,088 689 41% 16% 14% 7% 22% 810 12% 10% 8% 70% Upshur 38,057 1,321 32% 21% 19% 9% 19% 475 20% 11% 13% 579 Caldwell 37,810 511 47% 15% 16% 7% 15% 476 18% 11% 8% 629 Matagorda 36,978 1,077 24% 14% 15% 8% 39% 453 15% 15% 13% 11% 60% Waller 36,530 520 17% 9% 20% 7% 47% 463 13% 4% 6% 789 Erath 36,184 651 31% 29% 19% 7% 13% 585 63% 12% 4% 21% Hill 35,840 825 26% 14% 15% 15% 12% 33% 773 25% 17% 13% 459 Hale 35,408 928 53% 17% 10% 6% 14% 448 27% 18% 19% 37% 14% 568 14% 588 20% 1,004 31% 7% 4% 588		40,749	818	36%	15%	27%	9%	13%	307	23%	11%	7%	60%		
Upshur         38,057         1,321         32%         21%         19%         9%         19%         475         20%         11%         13%         579           Caldwell         37,810         551         47%         15%         16%         7%         15%         476         18%         11%         8%         629           Matagorda         36,978         1,077         24%         14%         15%         8%         39%         453         15%         13%         11%         60°           Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4%         6%         78°           Erath         36,184         651         31%         29%         19%         7%         13%         585         63%         12%         4%         21°           Hill         35,840         825         26%         14%         15%         12%         33%         773         25%         17%         13%         45°           Hapkins         34,581         1,000         42%         17%         13%         8%         20%         1,004         31%         7% <td< td=""><td>Cooke</td><td>38,650</td><td>844</td><td>36%</td><td>15%</td><td>16%</td><td>7%</td><td>25%</td><td>393</td><td>21%</td><td>3%</td><td>8%</td><td>68%</td></td<>	Cooke	38,650	844	36%	15%	16%	7%	25%	393	21%	3%	8%	68%		
Caldwell         37,810         511         47%         15%         16%         7%         15%         476         18%         11%         8%         629           Matagorda         36,978         1,077         24%         14%         15%         8%         39%         453         15%         13%         11%         60°           Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4%         6%         788           Erath         36,184         651         31%         29%         19%         7%         13%         585         63%         12%         4%         21%           Hill         35,840         825         26%         14%         15%         12%         33%         773         25%         17%         13%         45           Hale         35,408         928         53%         17%         10%         6%         14%         448         27%         18%         19%         37%           Hopkins         34,581         1,000         42%         17%         13%         8%         20%         1,004         31%         7%         4% </td <td></td> <td>70%</td>													70%		
Matagorda         36,978         1,077         24%         14%         15%         8%         39%         453         15%         13%         11%         60%           Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4%         6%         78           Erath         36,184         651         31%         29%         19%         7%         13%         585         63%         12%         4%         21%           Hill         35,840         825         26%         14%         15%         12%         33%         773         25%         17%         13%         45%           Hale         35,408         928         53%         17%         10%         6%         14%         448         27%         18%         19%         37%           Hopkins         34,581         1,000         42%         17%         13%         8%         20%         1,004         31%         7%         4%         58%													57% 62%		
Waller         36,530         520         17%         9%         20%         7%         47%         463         13%         4%         6%         789           Erath         36,184         651         31%         29%         19%         7%         13%         585         63%         12%         4%         21%           Hill         35,840         825         26%         14%         15%         12%         33%         773         25%         17%         13%         45           Hale         35,408         928         53%         17%         10%         6%         14%         448         27%         18%         19%         37%           Hopkins         34,581         1,000         42%         17%         13%         8%         20%         1,004         31%         7%         4%         58%													60%		
Hill     35,840     825     26%     14%     15%     12%     33%     773     25%     17%     13%     45%       Hale     35,408     928     53%     17%     10%     6%     14%     448     27%     18%     19%     37%       Hopkins     34,581     1,000     42%     17%     13%     8%     20%     1,004     31%     7%     4%     58%													78%		
Hale     35,408     928     53%     17%     10%     6%     14%     448     27%     18%     19%     37%       Hopkins     34,581     1,000     42%     17%     13%     8%     20%     1,004     31%     7%     4%     58%													21%		
Hopkins 34,581 1,000 42% 17% 13% 8% 20% 1,004 31% 7% 4% 58%													45% 37%		
Jasper 34,370 1,409 40% 12% 11% 6% 31% 333 54% 8% 6% 32%		34,581	1,000	42%	17%	13%	8%	20%	1,004	31%	7%	4%	58%		
· ·		34,370	1,409	40%	12%	11%	6%	31%	333	54%	8%	6%	32%		

## **District Courts**

# Age of Cases Disposed During September 1, 2009 to August 31, 2010

(Counties Listed in Population Order)

Control   Prognosides   Colore   Colo			CIVIL CASES							CRIMINAL CASES						
Septem	County										•			Over 120 Days		
Hower   1966		34,053												60%		
Sec														60% 31%		
Sample   S	Washington	32,893	265							342		7%		74%		
No.														37% 52%		
Case   22022   448														40%		
Picker   P														68% 59%		
Balely														32%		
Decision   28-81   440														70%		
Column   Sail   80	,													61% 44%		
	Grimes	26,011		8%		8%	8%			164	14%		9%	54%		
Maine   24,682   728   596,   21%   18%   19%   17%   337   23%   85   12%   1														54% 31%		
Paresis   23,010   220   220   120				36%							23%			57%		
Feysite   22,971														61% 77%		
Limentomine   22,237   469   285   195   225   145   185   241   176														47%		
														63%		
Grey 22,074 9 500 12% 95% 95% 95% 45% 76% 1334 15% 35% 15% 15% 15% 15% 15% 15% 15% 15% 15% 1														52% 65%		
	Gray	22,074	580	12%	3%	5%	4%	76%		334	15%	3%	1%	81%		
Moore   20,756   143														63% 30%		
Cathon	Moore	20,736	143	4%	1%	3%	6%	85%		206	26%	9%	2%	63%		
Bendess   20,000   477														35% 72%		
Wilson   20,006   767   37%   21%   15%														39%		
De Wilt   16,773   556   33%   17%   15%   89%   28%   284   287   28%   14%   10%														67%		
Montague   19,588   698   23%   14%   17%   14%   32%   292   10%   4%   10%														59% 48%		
Perentation   18,300   286   24%   21%   15%   6%   34%   211   15%   8%   7%	Gonzales	19,610	361			17%				243				77%		
Jones														76% 71%		
Dead Smith    18,353   421   43%   44%   19%   11%   19%   222   33%   14%   10%   10%   14%   14%   10%   16%   24%   16%   16%   16%   24%   16%		18,961	419	27%	15%	14%	9%			372	30%	7%	5%	58%		
Eastland														64% 43%		
Young														55%		
Bosque														37% 60%		
Faller   16,782   262   23%   14%   18%   11%   39%   130   50%   14%   5%    Burlisson   16,570   421   30%   14%   11%   7%   33%   148   16%   5%    Pecos   16,248   557   29%   14%   11%   7%   39%   215   12%   13%   9%    Lee   16,231   337   30%   22%   20%   5%   14%   5%   22%   222   39%   16%   8%    Scurry   16,222   239   41%   27%   14%   5%   14%   5%   14%   141   30%   24%   16%    Frio   16,166   399   6%   15%   16%   16%   14%   141   30%   24%   16%    Frio   16,166   399   6%   15%   14%   17%   0%   22%   357   37%   12%    Roberton   15,706   659   39%   14%   17%   0%   22%   24%   16%   16%    Faller   15,706   659   39%   14%   17%   0%   22%   24%   16%   16%    Faller   15,362   229   8%   3%   44%   22%   84%   166   14%   8%   8%    Karnes   15,029   331   30%   13%   26%   11%   13%   162   27%   9%   33%    Nolain   14,917   111   24%   15%   16%   16%   16%   308   34%   18%   18%    Jackson   14,274   390   44%   19%   12%   6%   16%   308   34%   18%   14%    Zapata   14,038   320   34%   25%   16%   17%   10%   308   34%   18%   16%    Trimity   13,887   259   37%   25%   21%   11%   4%   11%   14%   14%   14%   14%    Dawson   13,667   98   52%   21%   11%   4%   11%   14%														35%		
Durbon														45% 31%		
Pecos														73%		
Scurry   16,222   239	Pecos	16,248	557	29%	14%	11%	7%	39%		215	12%	13%	9%	66%		
Probestion														37% 23%		
Gaines 15,382 289 8% 33% 44% 29% 84% 146 146 14% 8% 8% 8% Karnes 15,029 331 38% 13% 26% 11% 13% 26% 11% 13% 182 27% 9% 3% Nolan 14,917 111 24% 13% 16% 16% 17% 30% 16% 197 15% 13% 18% 14% 14% 144% 144% 14,917 111 24% 13% 16% 16% 17% 30% 16% 197 15% 13% 18% 14% 14% 14% 14% 14,917 141 24% 19% 12% 8% 16% 30% 34% 18% 14% 14% 14% 14% 14,057 386 40% 18% 26% 16% 7% 17% 23% 282 24% 11% 33% 14% 18% 14% 17% 13,867 259 37% 25% 15% 15% 8% 14% 170 51% 8% 5% 17% Newton 13,667 352 36% 15% 15% 15% 19% 24% 11% 42 33% 0% 58% 16% 16% 16% 16% 14% 12% 14% 14% 12% 14% 14% 14% 14% 14% 14% 14% 14% 14% 14	Frio													78%		
Names														44% 71%		
Jackson	Karnes	15,029	331	36%	13%	26%	11%	13%		182	27%	9%	3%	60%		
Zapata         14,036         320         34%         28%         16%         7%         17%         90         2%         10%         11%           Trinity         13,887         259         37%         25%         15%         8%         14%         170         51%         8%         5%           Newton         13,687         362         36%         15%         15%         9%         24%         129         27%         16%         15%           Comanche         13,567         362         36%         15%         15%         9%         24%         129         27%         16%         16%           Wilbarger         13,541         375         39%         23%         16%         9%         7%         173         14%         24%         10%           Madison         13,333         373         24%         23%         16%         11%         20%         107         15%         8%         9%           Lamb         13,162         281         42%         16%         17%         6%         19%         129         17%         9%         11%           Rearbier         12,783         202         22%         1														64% 34%		
Trinity 13,897 259 37% 25% 15% 8% 14% 14% 170 51% 8% 5% Newton 13,667 98 52% 21% 115% 4% 11% 4% 11% 42 33% 0% 5% 5% Dawson 13,657 352 36% 15% 15% 99% 24% 129 27% 16% 16% 16% 16% 16% 13,659 287 40% 29% 19% 6% 7% 173 14% 24% 10% Wilbarger 13,541 375 39% 23% 16% 99% 13% 165 56% 8% 9% Callahan 13,428 369 35% 18% 16% 11% 20% 107 15% 17% 99% Madison 13,333 373 24% 23% 14% 99% 30% 99 12% 2% 11% Lamb 13,162 281 42% 16% 17% 6% 19% 129 17% 99% 13% Lamb 13,162 281 42% 16% 17% 6% 19% 129 17% 99% 13% 14% 15% 12% 14% 15% 12% 14% 15% 12% 14% 15% 15% 17% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	Andrews	14,057	396	40%	18%	12%	7%	23%		282	24%	11%	3%	62%		
Newforn   13,667   98   52%   21%   11%   4%   11%   42   33%   0%   55%   55%   0   0   0   0   0   0   0   0   0														77% 37%		
Comanche 13,559 287 40% 29% 19% 6% 7% 173 14% 24% 10% 10% Wilbarger 13,541 375 39% 23% 16% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 13% 165 56% 8% 9% 14% 15% 16% 11% 20% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 9% 107 15% 17% 19% 107 15% 17% 19% 109 17% 109 17% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	Newton	13,667	98	52%	21%	11%	4%	11%		42	33%	0%	5%	62%		
Wilbarger   13,541   375   39%   23%   16%   9%   13%   165   56%   8%   9%   Callaham   13,426   369   35%   18%   16%   16%   11%   20%   107   15%   17%   9%   Madison   13,333   373   24%   23%   14%   9%   30%   90   12%   2%   11%   14%   13%   12%   281   42%   16%   17%   6%   19%   129   17%   9%   13%   12%   281   42%   16%   17%   6%   19%   129   17%   9%   13%   12%														42%		
Madison         13,333         373         24%         23%         14%         9%         30%         90         12%         2%         11%           Lamb         13,162         281         42%         16%         17%         6%         19%         129         17%         9%         11%           Camp         12,793         202         22%         13%         13%         12%         40%         43         37%         12%         12%           Red River         12,765         499         29%         15%         11%         6%         39%         245         28%         11%         7%           Morris         12,655         487         29%         21%         13%         8%         30%         275         3%         12%         9%           Terry         12,142         393         51%         16%         11%         8%         30%         275         3%         12%         9%           Dual         12,010         315         32%         13%         19%         6%         30%         277         14%         3%         5%           Zavala         11,585         0         0%         0%         <														51% 26%		
Lamb         13,162         281         42%         16%         17%         6%         19%         129         17%         9%         13%           Camp         12,783         202         22%         13%         13%         12%         40%         43         37%         12%         12%           Red River         12,765         499         29%         15%         11%         6%         39%         245         28%         11%         7%           Morris         12,635         487         29%         21%         13%         8%         30%         275         3%         12%         9%           Terry         12,412         393         51%         16%         11%         8%         14%         150         20%         14%         10%           Duval         12,010         315         32%         13%         19%         6%         30%         277         14%         3%         5%           Zavala         11,585         0         0%         0%         0%         0%         0         0         0%         0%           Rains         11,287         315         12%         5%         7%         3%<	Callahan	13,426												59% 74%		
Red River         12,765         499         29%         15%         11%         6%         39%         245         28%         11%         7%           Morris         12,635         487         29%         21%         13%         8%         30%         275         3%         12%         9%           Terry         12,142         393         51%         16%         11%         8%         14%         150         20%         14%         10%           Duval         12,010         315         32%         13%         19%         6%         30%         277         14%         3%         5%           Zavala         11,585         0         0%         0%         0%         0%         0         0%         <														61%		
Morris         12,635         487         29%         21%         13%         8%         30%         275         3%         12%         9%           Terry         12,142         393         51%         16%         11%         8%         14%         150         20%         14%         10%           Duval         12,010         315         32%         13%         19%         6%         30%         277         14%         3%         15%           Zavala         11,585         0         0%         0%         0%         0%         0         0%         0%         0%           Rains         11,287         315         12%         5%         7%         3%         73%         197         35%         3%         3%           Live Oak         11,046         305         20%         14%         19%         11%         36%         104         26%         13%         16%           Reeves         11,046         404         44%         25%         16%         6%         9%         168         59%         19%         9%           Clay         10,893         194         17%         26%         23%         1														40%		
Terry         12,142         393         51%         16%         11%         8%         14%         150         20%         14%         10%           Duval         12,010         315         32%         13%         19%         6%         30%         277         14%         3%         5%           Zavala         11,585         0         0%         0%         0%         0%         0         0%														53% 76%		
Zavala         11,585         0         0%         197         35%         3%         3%         3%         10%         0%         0%         10%         10%         3%         10%         10%         10%         0%         0%         10%         0%         0%         10%         0%         0%         0%         0%         10%         0% <td>Terry</td> <td>12,142</td> <td>393</td> <td>51%</td> <td>16%</td> <td>11%</td> <td>8%</td> <td>14%</td> <td></td> <td>150</td> <td>20%</td> <td>14%</td> <td>10%</td> <td>56%</td>	Terry	12,142	393	51%	16%	11%	8%	14%		150	20%	14%	10%	56%		
Rains         11,287         315         12%         5%         7%         3%         73%         197         35%         3%         3%           Live Oak         11,046         305         20%         14%         19%         11%         36%         104         26%         13%         16%           Reeves         11,046         404         44%         25%         16%         6%         9%         168         59%         19%         9%           Clay         10,893         194         17%         26%         23%         12%         22%         96         4%         11%         20%           Franklin         10,841         287         20%         15%         12%         14%         39%         173         21%         9%         6%           Ward         10,528         424         49%         25%         18%         5%         3%         222         58%         13%         5%           Marion         10,306         264         41%         18%         15%         6%         21%         195         27%         9%         8%           Sabine         10,208         261         38%         16%														78% 0%		
Reeves         11,046         404         44%         25%         16%         6%         9%         168         59%         19%         9%           Clay         10,893         194         17%         26%         23%         12%         22%         96         4%         11%         20%           Franklin         10,841         287         20%         15%         12%         14%         39%         173         21%         9%         6%           Ward         10,528         424         49%         25%         18%         5%         3%         222         58%         13%         5%           Marion         10,306         264         41%         18%         15%         6%         21%         195         27%         9%         8%           Sabine         10,208         261         38%         16%         15%         6%         21%         195         27%         9%         8%           Runnels         10,170         261         23%         29%         29%         10%         10%         120         21%         22%         9%           Ochiltree         9,791         199         25%         19%	Rains	11,287	315	12%	5%	7%	3%	73%		197	35%	3%	3%	60%		
Clay         10,893         194         17%         26%         23%         12%         22%         96         4%         11%         20%           Franklin         10,841         287         20%         15%         12%         14%         39%         173         21%         9%         6%           Ward         10,528         424         49%         25%         18%         5%         3%         222         58%         13%         5%           Marion         10,306         264         41%         18%         15%         6%         21%         195         27%         9%         8%           Sabine         10,208         261         38%         16%         15%         10%         20%         97         37%         10%         4%           Runnels         10,170         261         23%         29%         29%         10%         10%         120         21%         22%         9%           Ochiltree         9,791         199         25%         19%         24%         15%         19%         134         22%         5%         6%           Dimmit         9,772         263         15%         17%														44% 13%		
Ward         10,528         424         49%         25%         18%         5%         3%         222         58%         13%         5%           Marion         10,306         264         41%         18%         15%         6%         21%         195         27%         9%         8%           Sabine         10,208         261         38%         16%         15%         10%         20%         97         37%         10%         4%           Runnels         10,170         261         23%         29%         29%         10%         10%         120         21%         22%         9%           Ochiltree         9,791         199         25%         19%         24%         15%         19%         134         22%         5%         6%           Dimmit         9,772         263         15%         17%         24%         17%         26%         62         3%         0%         0%           Stephens         9,632         347         24%         9%         7%         7%         52%         642         22%         11%         4%           Brewster         9,481         122         9%         17%														65%		
Marion         10,306         264         41%         18%         15%         6%         21%         195         27%         9%         8%           Sabine         10,208         261         38%         16%         15%         10%         20%         97         37%         10%         4%           Runnels         10,170         261         23%         29%         29%         10%         10%         120         21%         22%         9%           Ochitree         9,791         199         25%         19%         24%         15%         19%         134         22%         5%         6%           Dimmit         9,772         263         15%         17%         24%         17%         26%         62         3%         0%         0%           Stephens         9,632         347         24%         9%         7%         7%         52%         642         22%         11%         4%           Brewster         9,481         122         9%         17%         25%         24%         25%         25         25         4%         16%         28%														64%		
Sabine         10,208         261         38%         16%         15%         10%         20%         97         37%         10%         4%           Runnels         10,170         261         23%         29%         29%         10%         10%         120         21%         22%         9%           Ochitree         9,791         199         25%         19%         24%         15%         19%         134         22%         5%         6%           Dimmit         9,772         263         15%         17%         24%         17%         26%         62         3%         0%         0%           Stephens         9,632         347         24%         9%         7%         7%         52%         642         22%         11%         4%           Brewster         9,481         122         9%         17%         25%         24%         25%         25         4%         16%         28%														23% 56%		
Ochiltree         9,791         199         25%         19%         24%         15%         19%         134         22%         5%         6%           Dimmit         9,772         263         15%         17%         24%         17%         26%         62         3%         0%         0%           Stephens         9,632         347         24%         9%         7%         7%         52%         642         22%         11%         4%           Brewster         9,481         122         9%         17%         25%         24%         25%         25         4%         16%         28%	Sabine	10,208	261	38%	16%	15%	10%	20%		97	37%	10%	4%	48%		
Dimmit         9,772         263         15%         17%         24%         17%         26%         62         3%         0%         0%           Stephens         9,632         347         24%         9%         7%         7%         52%         642         22%         11%         4%           Brewster         9,481         122         9%         17%         25%         24%         25%         25         4%         16%         28%														48% 67%		
Brewster 9,481 122 9% 17% 25% 24% 25% 25 4% 16% 28%	Dimmit	9,772	263	15%	17%	24%	17%	26%		62	3%	0%	0%	97%		
														63% 52%		
I I														38%		

## **District Courts**

# Age of Cases Disposed During September 1, 2009 to August 31, 2010

(Counties Listed in Population Order)

		CIVIL CASES							CRIMINAL CASES						
County	2009 Population	Total Cases	3 Months or Less	Over 3 to 6 Months	Over 6 to 12 Months	Over 12 to 18 Months	Over 18 Months		otal	60 Days or Less	61 Days to 90 Days	91 Days to 120 Days	Over 120 Days		
Parmer	9,290	220	42%	30%	17%	6%	4%		145	50%	3%	16%	32%		
Blanco Archer	9,198 8,912	246 140	25% 34%	20% 24%	21% 12%	11% 11%	24% 19%		38 73	5% 4%	8% 16%	29% 32%	58% 48%		
San Augustine	8,574	142	31%	13%	8%	14%	34%		94	28%	31%	10%	32%		
Jack	8,497	119	39%	24%	13%	2%	21%		50	14%	6%	20%	60%		
Coleman Hamilton	8,480 8,043	240 167	31% 36%	23% 32%	19% 21%	13% 5%	15% 6%		137 49	20% 37%	7% 18%	10% 29%	62% 16%		
Somervell	8,031	153	37%	23%	22%	6%	12%		99	39%	13%	13%	34%		
McCulloch Yoakum	7,980 7,698	262 158	26% 51%	23% 19%	23% 13%	10% 9%	18% 9%		140 117	20% 21%	10% 2%	14% 13%	56% 65%		
Childress	7,548	167	32%	32%	24%	3%	8%		112	11%	5%	10%	74%		
Presidio	7,470	92	17%	11%	21%	14%	37%		17	35%	41%	6%	18%		
Swisher Brooks	7,424 7,377	205 436	30% 41%	22% 14%	12% 9%	9% 2%	27% 34%		94 292	18% 10%	9% 14%	14% 15%	60% 62%		
Refugio	7,225	297	27%	16%	14%	7%	35%		176	31%	13%	10%	47%		
Castro	7,130	172	27%	13%	17%	7%	35%		91	29%	8%	15%	48%		
Goliad Winkler	7,033 6,772	61 227	15% 32%	23% 19%	33% 15%	7% 4%	23% 30%		109 125	28% 23%	15% 18%	6% 13%	50% 46%		
Floyd	6,474	223	36%	15%	19%	9%	21%		58	7%	19%	21%	53%		
Dallam	6,293	137	43%	23%	16%	9%	9%		49	31%	27%	10%	33%		
Bailey Carson	6,273 6,110	170 155	39% 39%	25% 17%	24% 19%	6% 14%	6% 12%		64 409	39% 45%	13% 8%	14% 8%	34% 39%		
Crosby	6,109	150	45%	16%	11%	9%	19%		86	15%	7%	7%	71%		
San Saba La Salle	5,871 5,810	138 153	12% 22%	10% 14%	13% 10%	6% 7%	59% 47%		36 224	11% 3%	11% 7%	17% 3%	61% 88%		
Lynn	5,674	194	24%	8%	11%	7%	50%		68	12%	7%	7%	74%		
Delta	5,410	148	32%	17%	16%	14%	21%		83	23%	6%	6%	65%		
Hansford Haskell	5,406 5,002	31 131	23% 53%	19% 19%	10% 12%	16% 8%	32% 8%		10 60	10% 22%	10% 7%	0% 15%	80% 57%		
Jim Hogg	4,997	227	31%	22%	15%	6%	26%		150	13%	9%	7%	71%		
Mills	4,994 4,968	99 56	18% 36%	18% 18%	26% 18%	8% 13%	29% 16%		36 27	8% 37%	17% 26%	19% 19%	56% 19%		
Hartley Wheeler	4,888	178	20%	19%	16%	7%	38%		92	11%	26% 8%	3%	78%		
Garza Martin	4,659 4,581	104 247	22% 15%	9% 8%	10% 12%	6% 4%	54% 62%		59 31	8% 45%	3% 26%	7% 0%	81% 29%		
Kimble	4,581	71	48%	31%	8%	4% 8%	4%		164	10%	20% 7%	11%	71%		
Sutton	4,539	107	9%	21%	23%	12%	34%		80	5%	1%	0%	94%		
Crane	4,165 3,965	59 71	15% 32%	22% 21%	24% 17%	19% 7%	20% 23%		65 38	8% 16%	14% 13%	12% 5%	66% 66%		
Mason Hardeman	3,874	67	27%	9%	9%	4%	51%		35	51%	11%	9%	29%		
Fisher	3,866	70	20%	23%	10%	13%	34%		40	25%	18%	3%	55%		
Crockett	3,740 3,677	97 141	14% 24%	21% 31%	12% 27%	21% 9%	32% 9%		58 16	16% 6%	10% 0%	10% 19%	64% 75%		
Baylor Donley	3,664	106	17%	17%	12%	10%	43%		86	27%	6%	9%	58%		
Concho	3,579	110	3%	15%	16%	9%	56%		30	27%	30%	7%	37%		
Hemphill Hall	3,463 3,327	63 145	24% 8%	24% 14%	6% 6%	8% 12%	38% 60%		46 29	28% 7%	9% 0%	2% 17%	61% 76%		
Knox	3,322	27	52%	7%	11%	15%	15%		17	12%	6%	12%	71%		
Coke Kinney	3,311 3,274	72 58	13% 5%	14% 14%	15% 29%	13% 34%	46% 17%		30 29	7% 7%	13% 7%	33% 7%	47% 79%		
Upton	3,130	76	25%	21%	11%	5%	38%		34	12%	3%	15%	71%		
Hudspeth	3,115	0	0%	0%	0%	0%	0%		0	0%	0%	0%	0%		
Lipscomb Collingsworth	3,094 3,058	71 118	24% 16%	14% 22%	3% 25%	6% 12%	54% 25%		15 66	20% 26%	20% 14%	13% 3%	47% 58%		
Shackelford	3,047	99	32%	27%	16%	12%	12%		144	29%	6%	14%	51%		
Reagan	3,014	143	24%	16%	8%	3%	49%		38	13%	5%	24%	58%		
Cochran Real	2,927 2,925	79 35	34% 14%	13% 37%	15% 9%	4% 23%	34% 17%		16 53	19% 9%	6% 15%	6% 17%	69% 58%		
Sherman	2,913	0	0%	0%	0%	0%	0%		0	0%	0%	0%	0%		
Schleicher	2,731	76 10	25% 16%	26% 32%	20%	12% 16%	17%		27	22% 3%	7% 3%	11%	59%		
Dickens Culberson	2,439 2,300	19 83	16% 7%	32% 8%	11% 25%	16% 12%	26% 47%	1	35 31	3% 6%	3% 0%	20% 0%	74% 94%		
Jeff Davis	2,258	61 16	8% 19%	10% 13%	5% 6%	3% 31%	74% 31%	1	1 27	0% 15%	0% 15%	100% 30%	0% 41%		
Menard Oldham	2,127 2,118	53	15%	13% 36%	17%	31% 0%	31%	1	79	3%	16%	30% 25%	41% 56%		
Armstrong	2,065	9	56%	22%	22%	0%	0%		11	18%	0%	45%	36%		
Edwards Irion	1,863 1,741	0 18	0% 33%	0% 11%	0% 28%	0% 0%	0% 28%	1	9 19	0% 21%	22% 11%	0% 21%	78% 47%		
Throckmorton	1,593	29	34%	21%	10%	14%	21%	1	3	33%	0%	0%	67%		
Cottle	1,566	13	15%	31%	23%	0%	31%	1	9	56%	0%	11%	33%		
Briscoe Stonewall	1,428 1,354	20 44	25% 20%	10% 7%	55% 9%	5% 27%	5% 36%	1	6 9	17% 11%	50% 33%	0% 11%	33% 44%		
Foard	1,334	2	50%	0%	50%	0%	0%		9	11%	0%	56%	33%		
Motley Sterling	1,282 1,259	86 25	0% 36%	8% 28%	29% 12%	24% 4%	38% 20%	1	10 13	0% 23%	60% 0%	40% 15%	0% 62%		
Glasscock	1,239	54	7%	15%	2%	2%	74%	1	8	0%	25%	0%	75%		
Terrell	969	19	47%	16%	32%	0%	5%		3	33%	0%	0%	67%		
Roberts McMullen	878 810	29 41	17% 2%	28% 12%	24% 32%	0% 10%	31% 44%	1	4 9	0% 11%	25% 33%	0% 56%	75% 0%		
Kent	703	19	16%	26%	11%	0%	47%	1	9	11%	33%	0%	56%		
Borden	595	4	25%	0%	25%	25%	25%	1	4	25%	0%	25%	50%		
Kenedy King	369 286	111 1	36% 0%	41% 0%	15% 100%	4% 0%	4% 0%	1	47 5	4% 0%	9% 0%	9% 20%	79% 80%		
Loving	45	7	0%	29%	43%	0%	29%	<u></u>	0	0%	0%	0%	0%		
TOTALS	24,782,302	547,355	33%	19%	20%	8%	20%	27	7,201	31%	9%	8%	51%		