Approved	Thursday, March 8, 1990
rpprovou	Date

MINUTES OF THE SENATE COMMITTEE ON ASSESSME	NT AND TAXATION
The meeting was called to order bySENATOR_DAN_THIESSEN	Chairperson
11:00 a.m./pxx. on Monday, February 19	, 1990 in room <u>519-s</u> of the Capitol
All members were present except:	

Committee staff present:
Don Hayward, Revisor's Office
Chris Courtwright, Research Department
Tom Severn, Research Department
Marion Anzek, Committee Secretary

Conferees appearing before the committee:
Senator Don Montgomery
Senator Leroy Hayden
Senator Janis Lee
Warren Parker, KS Farm Bureau
Jim Maag, KS Banker's Association
Tom Severn, Research Department

<u>Chairman Thiessen</u> called the meeting to order at 11:06 and told the members they had minutes in front of them dated February 6, 1990 and he would ask for a motion at the end of the meeting. He turned attention to Senator Montgomery for a bill request.

Senator Montgomery said the request is dealing with a payment date on escaped taxes, a bill we passed in 1987 and we need to come up with a date, when they are notified they pay them within 45 days. The problem now is when they pay them it is the next year, and they end up getting two tax statements a year. He said, the revisor has the bill drafted already.

Senator Montgomery moved to introduce the bill, 2nd by Senator Karr. The motion carried.

Senator Karr said he was working on a bill to be introduced on aquaculture.

Senator Karr requested to move to introduce a bill on aquaculture, 2nd by Senator Langworthy. The motion carried.

Chairman Thiessen turned attention to SB619 and recognized Senator Hayden.

Senator Leroy Hayden said he thought the legislature made a great mistake last year when we returned the windfall. He said possibly, we should not have changed the brackets on the income tax, because this resulted in a massive tax break for the ultra wealthy, when we changed the tax brackets. He said what this bill does is present something that would bring into the state coffers about \$120.M by putting two more upper brackets on both the married and unmarried brackets. It does change the deductible. He said possibly this \$120.M could go to the margin of excellence, the SRS program. etc..

He said, looking at his hand-out, you can see Federal taxes have gone down, State taxes have gone down. He said, the only tax he knows of that has gone down is income tax, and that has gone down on the federal level, and it has gone down in massive amounts to the ultra wealthy, he said something like 105,000 people in Kansas who had previously been filing tax reports will not have to do so under the new law. The bill does not change that, these people will still not be filing.

He said, this is one vehicle to make us get back to where things could be right, and where we could fund projects for things this State Government desperately needs.

(ATTACHMENT la and lb)

After committee discussion Chairman Thiessen concluded hearings on $\underline{SB619}$ and turned attention to $\underline{SB600}$, recognizing Senator Lee, sponsor of the bill.

Senator Lee said SB600 is the same as a bill she introduced last year dealing with

CONTINUATION SHEET

MINUTES OF THE SENATE COMMITTEE ON ASSESSMENT AND TAXATION

room 519-S, Statehouse, at 11:00 a.m. Axm. on Monday, February 19 , 1990.

interest by-down and the resulting credits to banks and institutions, and we orignally passed the House Bill on a one year basis. She said, she did not orignally include the PCA's (Production Credit Associations) which were added in the House Bill last year, and she has no objections to doing that this year. (ATTACHMENT 2)

<u>Warren Parker</u>, Kansas Farm Bureau said they are proponents of <u>SB600</u> which extends the program one year to 1991. He said, the Farm Bureau worked hard in the development and passage of the original program to provide reduced interest rates on troubled outstanding agricultural production loans. During that period of severe financial stress in agriculture, qualified borrowers who could reasonably be expected to service the principal and interest of the loan were provided this assistance in an effort to slow the flow of those being forced off farms. He urged the Committee to approve <u>SB600</u>. (<u>ATTACHMENT 3</u>)

<u>Jim Maag</u>, Kansas Bankers Association said the bill would extend for one year the law which allows Kansas banks to receive a privilege tax credit for the amount of interest income lost when reducing the interest rate on certain classified loans. The law was first enacted by the 1986 Legislature and has been extended for one year in each subsequent session. (<u>ATTACHMENT 4</u>)

He said in some instances the state program was used by banks throughout the state in conjuction with FmHA interest rate buy-down and guaranty programs. Such a combining of programs may well have resulted in keeping a significant number of farmers in business who otherwise would not have been able to service a growing debt load.

To have such a program in place and ready to work is good insurance for the ag economy of the state. Therefore, they would urge the committee to recommend $\underline{SB600}$ favorably.

Tom Severn passed out (ATTACHMENT 5) a report of Revised 1989 Property Tax Data by county, as provided by the Division of Property Valuation. He said, initially, these data were provided to PVD in a preliminary report by county clerks. The data now have been revised by PVD for all counties, based on a preliminary version of the November 1 abstract.

Data shown for each county are 1988 and 1989 assessed valuations, total property taxes levied, and the countywide average mill levies, along with the percent increases for each. Also shown is the dollar amount of the increase or decrease in property taxes levied in each county in 1989. ($\underline{\text{ATTACHMENT 5}}$)

Chairman Thiessen concluded hearings on SB600.

Chairman Thiessen asked for a motion on the minutes of February 6, 1990.

Senator Montgomery moved to adopt the minutes of February 6, 1990, 2nd by Senator Lee. The motion to adopt the minutes carried.

The Chairman adjourned the meeting at 11:46 a.m.

GUEST LIST

MONDAY SENATE. COMMITTEE: ASSESSMENT & TAXATION. DATE: 2-19-90 NAME (PLEASE PRINT) ADDRESS' COMPANY/ORGANIZATION Rich W Sters HC-01 Box 2B Hugoton Miriam Walters Bob Corkins

SENATOR LEROY A. HAYDEN
SENATOR, 39TH DISTRICT
GREELEY, HAMILTON, KEARNY,
FINNEY, STANTON, GRANT,
MORTON, STEVENS AND PART
OF HASKELL COUNTIES

BOX 458 SATANTA, KANSAS 67870



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SENATE CHAMBER

COMMITTEE ASSIGNMENTS

MEMBER: ENERGY AND NATURAL RESOURCES
LEGISLATIVE AND CONGRESSIONAL
APPORTIONMENT
PUBLIC HEALTH AND WELFARE
JOINT COMMITTEE ON SPECIAL CLAIMS
AGAINST THE STATE
TRANSPORTATION AND UTILITIES

WAYS AND MEANS

TO: Senate Assessment and Taxation Committee

RE: SB619

DATE: February 19, 1990

I do not have printed testimony to give out today, so I will take the liberty of taping and will have copies available for you tomorrow.

The previous chairman of this "August group" and I used to do a little bit of officiating in years gone by, and there was always a period of time during the game where you could correct an error if you had made one. I think we made a great error when we did what is known as the "return of the windfall" last year.

I know that it came about because of the political feelings at the time. Both of the gubernatorial candidates ran on that proposal, and many of you people ran on the idea that you would help return the "windfall". I have talked to a lot of you I think the error that we made is common privately, and Possibly, we should knowledge. Somehow, we got screwed up. not have changed the brackets on the income tax last year. This resulted in a massive tax break for the ultra wealthy. It was a total tax break for, I think, something like 15,000 people in Kansas who had previously been filing tax reports that will not have to do so under the new law. It is my guess that less than 10% of the total that we are not receiving in the state would have come from those 15,000. This bill does not change that. Those people will still not be filing. this bill does, and I made my remarks very brief and simple to the reviser, is present something that would bring into the state coffers about \$120 million by putting two more upper brackets on both the married and unmarried brackets. change the deductible and I would refer any questions about that to Tom Severn.

The fact that errors can be made is being blasted all over the state on television. The Governor is telling people that we made a mistake on reappraisal and classification. I sat on this committee for eight years, as did many of you, and I don't believe we made that much of a mistake. I think that if there were mistakes made, it was in the assessing of property rather than in what we tried to do in the brackets and the percentages area. However, that is beside the point. The fact is that the Governor is out there telling people that a mistake was made, and we've got to change it.

Senate Assessment and Taxation Committee February 19, 1990 ATTACHMENT 1-A Well, I believe a mistake was made on the income tax in giving all of that back to those ultra wealthy people. We need this \$120 million. I am not dedicating it, but I wouldn't mind you using this as a vehicle to do so. Possibly to the margin of excellence, the SRS program, or if you want to kick it up higher and cure all the state's fiscal ills, that is fine with me.

If you will look at the handout I gave you, federal taxes and state taxes have gone down. Do you know of a tax that has gone The only tax we have that has gone down has been income It has gone down not only on the federal level, but also It has gone down in massive amounts, on the state level. primarily to the wealthy. This bill addresses the problem of putting it back on. It is a vehicle. I'm presenting it to you to do, in your wisdom, what you would like to do with it. I am not deluding myself -- this is an election year, particularly for the Governor and the House. It's probably not going to fly. However, I do think that people need to know that something was done wrong other than classification and reappraisal, if indeed that was wrong. The return of the "windfall" was passed in the Senate by a vote of 39 to 1. I think most of you will privately admit that, deep down in the bottom of your heart it was wrong to have passed that piece of legislation. Governor can be on television telling you of his feelings on classification and reappraisal, but I am here in this small committee room telling of my feelings on the "windfall". have told you the bill is a vehicle. Use it if you want to, but I would be adamantly opposed to changing the group that this bill targets for higher taxes. I would be opposed to this being run out on the floor with \$20 million or \$30 million being used as a club on people voting or not voting for the bill because it raises a meaningful amount from the people who need to be touched.

If you want to dedicate it for certain things, that's fine. Historically I have been opposed to certain types of dedicating; certainly with this massive amount of money I would be opposed I know a lot of you are in farming and I am in the oil Let's just assume that you have four tanks and gas business. One tank is the people of the State of sitting out there. That's where it comes from -- the tank is full, or not full, depending on economic conditions of the state. now the tank is relatively low. Back years ago, you had the federal government tank sitting there, with about a 2" pipeline going from the people directly to the federal government. state tank, waiting for oil, had about a $\frac{1}{2}$ " pipeline. to one ratio. The local governments were taking property tax from the people with about a $\frac{1}{2}$ " pipeline. Now, what has happened in the meantime? The federal government came along and decided to stop the little deal called "revenue sharing".

So what we are looking at is that the federal government has, in the last two years, tightened the valve on the amount of taxes that some groups of people are paying. We came along right behind them and tightened the valve on the one inch line to the point that the money going into the federal government was less and the money going into the state government is less. It became a fact that there was no flowback on revenue sharing.

Basically, that is what this bill does and since I was that one person that voted "no" and since I do feel so strongly about this issue, I think my vote was right. I am not condemning any of the other 39 for voting "yes". They had their reasons. But I do believe that history has proven that if the Governor can say that we made a mistake on property tax and reappraisal, I certainly can come back and tell you people in this limited committee space that I think we made a mistake in giving back the so called "windfall". There was no return of the "windfall". I have spoken to several rotary groups, Chamber of Commerce coffees, etc., throughout my district and have asked the question, "did anybody get a check?" No one got a check. happened was that we just adjusted the deal so that higher income class people would pay less money. Lower class pays nothing. Remember, there are no hard figures on this, but it is probably less than 10% and certainly the collection cost on a multitude of those lower income tax returns is less now. We don't have as much processing. So I do feel very strongly about this. I'm one of those people that has gone through the depression with my parents, I was in World War 11, I have been in business to the point where I did not make any money. I didn't pay any income tax, either. I LIKE to pay income tax. That means I am making money. If I don't pay, I'm not making money. I would a whole lot rather pay income tax. I don't have a choice on sales tax or property tax, but I do have a choice in income tax and I think we should act responsibly and raise this tax back up and make it a meaningful tax.

As I have already said, if a bill comes out not targeting this high income group, or changing the total amount collected, I would be adamantly opposed to it, because I think we need to get with the program. I spoke to some ASK students today about what we can do about the margin of excellence. Well, here's what we can do about it -- go back and correct the error we made four or five years ago in taking sales tax off of utilities. That bill was before this committee two years ago. We would have raised about \$80 million now. There are things that we We have lowered taxes for the people in the State have done. of Kansas since I've been up here and now the chickens are coming We're paying for it. This is but one vehicle home to roost. to make us get back to where things could be right, and where fund projects for things this State Government Mr. Chairman, I stand for desperately needs. With that, Questions.

Senator Leroy A. Hayden

emocrats discover mmo in tax study

Poor paying more may be issue at polls

Eagle Washington bureau

WASHINGTON — Not only are the rich getting richer and the poor, poorer in today's America — but less of the rich man's bounty and more of the widow's mite are subject to federal taxes.

That's the conclusion of a new tax study by the nonpartisan Congressional Budget Office that's circulating

on Capitol Hill.

It shows that from 1980 through 1990, the poorest 20 percent of Americans have seen their real income drop 3 percent, and their net federal tax rate go up by 16 percent. Families in the poorest fifth have an average pre-tax income of \$7,725.

Meanwhile, the richest fifth families with an average pre-tax income of \$105,209 — have enjoyed close to a 32 percent increase in their income, and a 5.5 percent cut in their net federal tax rate.

What's more, the CBO concluded that despite some relief from the 1986 tax reform, the 59 percent of Americans in the lower- and middleincome ranges will face a higher net federal tax rate this year than in

Democrats want to make electionyear dynamite out of these num-

"The statistics show that the rich are getting richer and the working-

and middle-class Americans are being raped under the tax policy of the Republicans," thunders House Majority Whip William Gray, D-Pa. House Majority Leader Richard Gephardt, D-Mo., who is prospecting for issues that would help Democrats connect with the middle class, concurs.

We clearly are competing with the Republicans for that middle-income voter who is an independent voter and votes between the parties, and I think this is a powerful issue

for that voter," says Gephardt.

But Republicans don't seem to be worried.

A senior White House official, who asked not to be identified, said the administration would welcome "class war" by the Democrats.
"They tried it last year, and it didn't work," said the official, referring to House Democrats' failure to block a capital-gains tax cut in that chamber.

If truth be told, the imbalance in net tax rates is the product of poli-

cies endorsed by both parties.

The chief culprit, said the CBO, is the Social Security payroll tax, which places a heavier burden on lower- and middle-income taxpayers

than on the wealthy. The Social Security tax rate has gone up because of a 1983 bipartisan compromise to prepare for the retirement of the baby boomers.

But the CBO study could spell trouble for President Bush's proposed capital-gains tax cut, which is expected to overwhelmingly benefit the rich. A new report by the congressional Joint Committee on Taxation shows that 83 percent of the benefits from Bush's proposal would go to those making \$100,000 or

The fairness debate began when Sen. Daniel Patrick Moynihan, D-N.Y., challenged the use of the Social Security trust fund to cover the federal deficit and called for a cut in the payroll taxes that support the retirement system.

Moynihan's tax cut has not won wide support. Congress may move to take Social Security out of the deficit calculation, but a payroll tax cut seems out of the question. Nevertheless, the debate could boost standing Democratic proposals to give the middle class new tax breaks for savings, or raise taxes on the rich.

For lower- and middle-income people, increases in the Social Security tax — from 5.35 percent to 6.20 percent of salary — have wiped out gains from the 1981 tax cut and the tax reform of 1986. It's a different picture for the wealthy because income above \$51,300 is not subject to Social Security taxes. That Social Security amounts to a lower net tax rate for

Anticipating a clash on tax fairness, the Bush administration is preparing its own study in response to the CBO's. In recent hearings, Budget Director Richard Darman has suggested that the study may be flawed, though the CBO says it stands by its numbers.

JANIS K. LEE
STATE SENATOR, 36TH DISTRICT
JEWELL, MITCHELL, NORTON,
OSBORNE, PHILLIPS, REPUBLIC,
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COMMITTEE ASSIGNMENTS

MEMBER: AGRICULTURE
ASSESSMENT AND TAXATION
ELECTIONS
ENERGY AND NATURAL RESOURCES
LEGISLATIVE EDUCATIONAL PLANNING
COMMITTEE
LOCAL GOVERNMENT

TOPEKA

SENATE CHAMBER

TO: SENATE ASSESSMENT AND TAXATION COMMITTEE

Senator Dan Thiessen, Chairman

FROM: Senator Janis Lee

RE: SB 600

DATE: February 19, 1990

SB 600 would permit a state or national bank a tax credit for extending or renewing an agricultural production loan to an eligible borrower. This legislation was originally passed in 1986 and has been reauthorized each year since then. vides for an "interest buy-down" program which authorizes a tax incentive to banks for reducing rates of interest on certain agricultural loans which have been classified by any The interest banking regulator as substandard or doubtful. rate charged by the lending institution would be at one percentage point less than the prime interest rate but shall not exceed an amount equal to 3% per annum on the unpaid principal balance of the loan. The tax credit allowed to the bank for any taxable year shall not exceed 1/5 of the total tax credit of the bank allowed under this act. Unused tax credit can be carried forward as a credit to the bank's tax liabilbut no more that 1/5 of the total amount can be used in any one year.

The legislation passed last year included the Production Credit Association in this program. It was an oversight that I did not include them in the proposed legislation this year. I would be agreeable to amending the bill to include them during our committee discussions.

The farm economy has recovered from the worst times. However the severe drought and wind we experienced in some areas last year and the possibility of the same occurring again this year - especially in north central Kansas - cause continued concern. I believe it would be prudent and beneficial to have this authority available.

The credit was claimed by 68 banks in 1988 for at least 669 loans equating to \$170,500 in foregone tax revenues.



PUBLIC POLICY STATEMENT

SENATE ASSESSMENT AND TAX COMMITTEE

RE: S.B. 600 -- Extending the program allowing tax credits for interest rate reduction for agricultural production loans

February 19, 1990 Topeka, Kansas

Presented by:
Warren A. Parker, Assistant Director
Public Affairs Division
Kansas Farm Bureau

Chairman Thiessen and Members of the Committee:

My name is Warren Parker. I am the Assistant Director of the Public Affairs Division for Kansas Farm Bureau. We are speaking on behalf of the farmers and ranchers who are members of the 105 County Farm Bureaus in Kansas.

Farm Bureau worked hard in the development and passage of the original program to provide reduced interest rates on troubled outstanding agricultural production loans. During that period of severe financial stress in agriculture, qualified borrowers who could reasonably be expected to service the principal and interest of the loan were provided this assistance in an effort to slow the flow of those being forced off farms.

We are proponents of S.B. 600 which extends the program one year to 1991. We recognize that many things have improved in "farm country." However, not all of agriculture has fully recovered. In fact, recent drought in Kansas has slowed the recovery. In addition, the moisture outlook for agricultural production appears very serious at this time.

We respectfully encourage this Committee to approve S.B. 600. We will attempt to respond to any questions. Thank you!



The KANSAS BANKERS ASSOCIATION

A Full Service Banking Association

February 19, 1990

TO: Senate Committee on Assessment and Taxation

RE: SB 600 - Interest Rate Reduction on Agricultural Loans

Mr. Chairman and Members of the Committee:

Thank you for this opportunity to discuss the provisions of **SB** 600 with the Committee. The bill would extend for one more year the law which allows Kansas banks to receive a privilege tax credit for the amount of interest income lost when reducing the interest rate on certain classified loans. This law was first enacted by the 1986 Legislature and has been extended for one year in each subsequent session.

A report to the Legislative Post Audit Committee by the Legislative Division of Post Audit in June of 1989 gave this program a favorable review. A copy of the summary of Legislative Post Audit's findings is attached.

In some instances the state program was used by banks throughout the state in conjunction with FmHA interest rate buy-down and guaranty programs. Such a combining of programs may well have resulted in keeping a significant number of farmers in business who otherwise would not have been able to service a growing debt load.

In light of the Post Audit report, we see no reason why the program should not be continued. The agricultural environment in Kansas has, thankfully, improved over the past three years, but there always looms the possibility of a downturn in the ag economy due to drought or other factors. To have such a program in place and ready to work is good insurance for the ag economy of the state. Therefore, we would urge the committee to recommend SB 600 favorably.

James S. Maag Senior Vice President

RESULTS OF THE STATE'S PROGRAM FOR REDUCING INTEREST RATES ON AGRICULTURAL LOANS

Summary of Legislative Post Audit's Findings

In 1986, the Legislature created a program for reducing interest rates on agricultural loans. The program allows banks to extend or renew agricultural production loans to eligible farmers at reduced interest rates in return for tax credits on their privilege taxes. To qualify for a reduced-rate loan, a farmer must have an agricultural production loan that has been classified as substandard or doubtful by a banking regulator or as a problem or vulnerable by the farm credit administration. This audit addresses legislative concerns about the costs and benefits of this program.

How much has the interest reduction tax credit program cost the State? The interest reduction credit program has or will cost the State approximately \$859,800 for interest rate reductions made through June 1988. This figure includes \$170,500 in foregone tax revenues for 1988 and \$689,300 in foregone tax revenues for 1989 and beyond. This cost represents the tax credits claimed by 68 banks for about 670 loans. On average, the 1988 interest reduction tax credits for participating banks represented 10.5 percent of their total privilege taxes. Several factors may affect the actual cost of the program. For example, banks did not always use correct amounts to calculate their maximum allowable tax credit, three banks used a tax form that inappropriately limited their credits, and one bank we visited routinely claimed tax credits for unqualified loans.

What are the results of the interest reduction tax credit program? Generally, the interest reduction tax credit program appears to be helping the farmers it was intended to help. Most borrowers who received loans under the interest reduction program were individual farmers with grain and livestock operations, and had been experiencing financial difficulties. While most of the participating farmers were able to make the required payments on their reduced-rate loans, the interest rate reduction was often only one of several steps taken to help restructure debt and increase cash flow. Many bank officials in our sample indicated that they would have reduced the interest rates on certain loans even without the tax credit. The program, however, allowed them to reduce the interest rates on more loans by greater amounts than they would have without the program.

We would be happy to discuss the findings presented in this report with any legislative committees, individual legislators, or other State officials.

Meredith Williams Legislative Post Auditor

KANSAS LEGISLATIVE RESEARCH DEPARTMENT

ROOM 545-N - Statehouse

Phone 296-3181

February 19, 1990

TO: Senator Gus Bogina

Office No: 120-S

RE: Report of Revised 1989 Property Tax Data

Attached are revised 1989 property tax data, by county, as provided by the Division of Property Valuation (PVD) of the Department of Revenue. Initially, these data were provided to PVD in a preliminary report by county clerks. The data now have been revised by PVD for all counties, based on a preliminary version of the November 1 abstract.

These data do not include the value of utility inventories. PVD had not certified such values to the counties prior to November 1. Since then, the State Board of Tax Appeals has ruled that such properties are taxable, but their order has been stayed pending an appeal. Also, during the Special Session the Legislature enacted House Bill No. 2004 to clarify that such properties were not intended to be exempt.

Data shown for each county are 1988 and 1989 assessed valuations, total property taxes levied, and the countywide average mill levies, along with the percent increases for each. Also shown is the dollar amount of the increase or decrease in property taxes levied in each county in 1989.

Each table shows the same data sorted in a different way. The first is alphabetical. Subsequent tables are sorted by 1989 assessed value, percent increase in assessed value, 1989 property taxes, the dollar increase in property taxes, the percent increase in property taxes levied, the 1989 countywide average mill levy, and the percent increase in the countywide average mill levy, as indicated at the top of each table and by the shaded column.

For each table after the first, the median, or middle, county is indicated by the box in the middle of the table. The median county would be the 53rd county when they are arranged in order, for instance, by assessed value.

Thomas A. Severn Principal Analyst

Attachments

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COUNTY	1988 ASSESSED	1989 ASSESSED	PERCENT	1988	1989	AMOUNT OF	PERCENT	COUNTYWIDE 1988 AVG	COUNTYWIDE 1989 AVG	PERCENT
NAME	VALUE	VALUE	INCREASE	TAXES	TAXES	INCREASE	INCREASE	MILL LEVY	MILL LEVY	INCREASE
ALLEN	55,821,107	57,165,923	2.4	6,838,293	7,411.332	573.039	8.4	122.50	129.65	5.8
ANDERSON	36,825,569	38,009,376	3.2	3,856,981	4,027,894 7,913,784	170,913 316,473	4.4	104.74 153.33	105.97 141.01	1.2 (8.0)
ATCHISON BARBER	49,549,594 52,476,750	56,121,891 58,548,456	13.3 11.6	7,597,310 6,761,055	6,209,454	(551,601)	(8.2)	128.84	106.06	(17.7)
BARTON	152,719,637	161,949,733	6.0	20,687,200	19,523,347	(1,163,853)	(5.6)	135.46	120.55	(11.0)
BOURBON	47,975,807	53,050,682	10.6	7,124,381	7,194,164 6,111,506	69,783 27,183	1.0 0.4	148.50 132.49	135.61 110.02	(8.7) (17.0)
BROWN BUTLER	45,922,210 176,349,976	55,550,583 215,302,756	21.0 22.1	6,084,323 25,259,110	26,781,278	1,522,168	6.0	143.23	124.39	(13.2)
CHASE	24,721,112	22,739,272	(8.0)	2,715,740	2,529,296	(186,445)	(6.9)	109.86	111.23	1.3
CHAUTAUQUA	19,212,191	21,146,769	10.1	2,350,554	2,305,091	(45,462)	(1.9) (4.3)	122.35 120.09	109.00 100.53	(10.9) (16.3)
CHEROKEE CHEYENNE	62,429,665 23,026,456	71,396,945 29,752,183	14.4 29.2	7,497,187 2,688,618	7,177,202 2,721,817	(319,985) 33,199	1.2	116.76	91.48	(21.7)
CLARK	36,745,092	35,005,594	(4.7)	3,634,525	3,685,265	50,741	1.4	98.91	105.28	6.4
CLAY	37,878,359	40,086,475	5.8	4,740,357	5,042,785	302,428	6.4 (0.3)	125.15 146.67	125.80 153.76	0.5 4.8
CLOUD	49,165,461 528,245,607	46,771,989 523,569,464	(4.9)	7,210,885	7,191,846 25,360,365	(19,039) 2,535,724	11.1	43.21	48.44	12.1
COMANCHE	25,127,264	26,169,732	4.1	2,882,108	2,918,146	36,038	1.3	114.70	111.51	(2.8)
COWLEY	129,240,221	136,767,979	5.8	19.007.949	19,560,427	552,479	2.9	147.07 151.47	143.02 116.18	(2.8) (23.3)
CRAWFORD DECATUR	82,344,394 26,284,163	105,046,185 28,337,778	27.6 7.8	12,473,025 2,882,088	12,204,266 2,808,131	(268,759) (73,957)	(2.2) (2.6)	109.65	99.09	(9.6)
DICKINSON	72,680,715	84,171,759	15.8	8,954,682	9,372,172	417,491	4.7	123.21	111.35	(9.6)
DONIPHAN	29,169,356	34,738,476	19.1	4,353,622	4,388,575	34,953	0.8	149.25	126.33 120.58	(15.4) (24.4)
DOUGLAS EDWARDS	230,120,386 32,010,023	326,986,052 39,929,920	42.1 24.7	36,713,520 3,803,590	39,428,111 3,999,069	2,714,591 195,479	7.4 5.1	159.54 118.82	100.15	(15.7)
ELK	19,185,943	16,655,785	(13.2)	2,453,074	2,255,432	(197,642)	(8.1)	127.86	135.41	5.9
ELLIS	116,957,866	141,015,031	20.6	15,432,617	14,798,882	(633,735)	(4.1)	131.95	104.95	(20.5) 6.3
ELLSWORTH FINNEY	49,838,136 264,662,807	42,958,066 270,862,102	(13.8) 2.3	5,780,389 28,191,230	5,297,913 28,868,108	(482,477) 676,878	(8.3) 2.4	115.98 106.52	123.33 106.58	0.1
FORD	119,459,988	150,890,539	26.3	17,861,995	18,837,947	975,952	5.5	149.52	124.85	(16.5)
FRANKLIN	64,563,565	77,685,111	20.3	8,649,964	9,360,930	710,966	8.2	133.98	120.50	(10.1)
GEARY	69,391,924	86,877,604 34,545,137	25.2 1.2	9,100,931 3,546,676	9,895,030 3,535,401	794,099 (11,275)	8.7 (0.3)	131.15 103.94	113.90 102.34	(13.2) (1.5)
GOVE GRAHAM	34,121,940 34,500,398	36,605,103	6.1	4,513,222	4,632,410	119,188	2.6	130.82	126.55	(3.3)
GRANT	180,930,085	205,665,217	13.7	11,411,216	11,415,485	4,270	0.0	63.07	55.51	(12.0)
GRAY	43,220,712	46,564,871	7.7	5,031,268	5,355,620 2,568,405	324,352 (266,111)	6.4 (9.4)	116.41 108.65	115.01 100.37	(1.2) (7.6)
GREELEY GREENWOOD	26,087,535 42,724,842	25,590,224 43,174,874	(1.9) 1.1	2,834,516 6,635,071	6,267,621	(367,451)	(5.5)	155.30	145.17	(6.5)
HAMILTON	32,972,977	39,430,962	19.6	3,591,776	3,820,771	228,995	6.4	108.93	96.90	(11.0)
HARPER	54,673,174	56,378,209	3.1	7,011,987	6,790,540 17,155,548	(221,448) 1,012,227	(3.2) 6.3	128.25 146.69	120.45 135.83	(6.1) (7.4)
HARVEY HASKELL	110,053,934 100,098,961	126,302,112 112,561,461	14.8 12.5	16,143,321 6,680,620	7,123,922	443,301	6.6	66.74	63.29	(5.2)
HODGEMAN	27,195,082	25,675,985	(5.6)	3,366,654	3,244,831	(121,823)	(3.6)	123.80	126.38	2.1
JACKSON	32,009,308	40.954.811	27.9 27.8	4,486,598 6,123,754	4,676,630 6,484,952	190,032 361,198	4.2 5.9	140.17 131.13	114.19 108.66	(18.5) (17.1)
JEFFERSON JEWELL	46,699,791 26,151,546	59,682,314 28,861,063	10.4	3,238,389	3,478,863	240.474	7.4	123.83	120.54	(2.7)
JOHNSON	1,293,779,257	2,476,156,751	91.4	229,753,425	264,328,491	34,575,066	15.0	177.58	106.75	(39.9)
KEARNY	170,143,513	185,372,054	9.0	8,543,692 7,802,443	8,869,987 8,439,219	326,295 636,775	3.8 8.2	50.21 108.22	47.85 112.28	(4.7) 3.8
KINGMAN KIOWA	72,100,057 46,423,243	75,160,802 47,077,388	4.2 1.4	4,254,927	4,196,948	(57,979)	(1.4)	91.66	89.15	(2.7)
LABETTE	71,621,433	75,562,050	5.5	10,685,270	10,863,421	178,150	1.7	149.19	143.77	(3.6)
LANE	28,698,466	26,722,648	(6.9)	3,470,443	3,466,509	(3,934) 4,277,931	(0.1) 21.5	120.93 154.34	129.72 124.53	7.3 (19.3)
LEAVENWORTH LINCOLN	128.813,218 26.701.186	193,995,909 24,053,199	50.6 (9.9)	19,880,940 3,038,881	24,158,871 3,072,862	33,981	1.1	113.81	127.75	12.3
LINN	118,329,744	122,710,228	3.7	8,515,603	8,514,565	(1,038)	(0.0)	71.97	69.39	(3.6)
LOGAN	25,783,759	27,833,468	7.9	2,772,322	2,949,773 17,708,748	177,452 495,039	6. 4 2.9	107.52 148.58	105.98 141.00	(1.4) (5.1)
LYON MARION	115,857,944 55,985,916	125,594,929 59,571,061	8.4 6.4	17,213,710 6,272,640	6,338,469	65,829	1.0	112.04	106.40	(5.0)
MARSHALL	50,868,890	56,006,864	10.1	6,827,644	7,032,146	204,502	3.0	134.22	125.56	(6.5)
McPHERSON	144,446,541	151,729,648	5.0	17,232,098	18,029,876	797,778	4.6 3.0	119.30 83.20	118.83 93.03	(0.4) 11.8
MEADE MIAMI	79,508,394 76,400,517	73,213,854 97,233,127	(7.9)	6,614,853	6,810,914	196,061 912,605	9.1	131.76	112.92	(14.3)
MITCHELL	35,567,123	35,511,812	(0.2)	4,195,363	4,330,436	135,073	3.2	117.96	121.94	3.4
MONTGOMERY	125,036,461	140,999,694	12.8	19,038,057	20,112,345	1,074,288	5.6 5.9	152.26 109.28	142.64 105.55	(6.3) (3.4)
MORRIS MORTON	31,828,772 100,832,943	34,882,883 105,934,572	9.6 5.1	3,478,104 7,187,373	3,681,728 7,462,127	203,624 274,754	3.8	71.28	70.44	(1.2)
NEMAHA	45,694,021	55,364,717	21.2	5,042,885	5,235,175	192,290	3.8	110.36	94.56	(14.3)
NEOSHO	58,371,167	56,499,290	(3.2)	9,660,454	9,209,320	(451,133)	(4.7) (7.4)	165.50 114.89	163.00 114.59	(1.5) (0.3)
ness norton	49,128,806 26,502,518	45,620,955 27,016,112	(7.1) 1.9	5,644,564 3,645,056	5,227,831 3,610,257	(416,733) (34,799)	(1.0)	137.54	133.63	(2.8)
OSAGE	47,893,767	52,206,173	9.0	5,441,549	5,487,704	46,155	0.8	113.62	105.12	(7.5)
OSBORNE	30,633,659	26,726,562	(12.8)	3,378,559	3,217,694	(160,866)	(4.8)	110.29 108.85	120.39 116.01	9.2 6.6
OTTAWA PAWNEE	36,861,519 45,195,373	33,813,319 51,495,358	(8.3) 13.9	4,012,412 5,409,573	3,922,518 5,412,250	(89,894) 2,677	(2.2) 0.0	119.69	105.10	(12.2)
PHILLIPS	41,254,409	41,173,508	(0.2)	4,980,703	5,318,518	337.816	6.8	120.73	129.17	7.0
POTTAWATOMIE	263,414,820	264,350,682	0.4	16,866,025	17,686,891	820,867	4.9	64.03	66.91	0.8
PRATT	72,633,708	73,922,198	1.8	9,159,374 3,645,218	9,395,947 3,905,317	236,573 260,098	2.6 7.1	126.10 134.53	127.11 127.84	(5.0)
RAWLINS RENO	27,095,688 246,805,627	30,549,427 302,108,791	12.7 22.4	34,819,116	36,293,872	1,474,756	4.2	141.08	120.14	(14.8)
REPUBLIC	36,050,435	36,520,023	1.3	4,428,429	4,615,129	186,700	4.2	122.84	126.37	2.9 5.8
RICE	76,619,781	73,488,014	(4.1)	8,474,483	8,602,336 21,072,395	127,854 1,333,915	1.5 6.8	110.60 146.21	117.06 125.23	(14.3)
RILEY ROOKS	134.996,949 48,335,863	168,264,803 48,244,388	24.6 (0.2)	19,738,480 5,578,372	5,735,235	156,863	2.8	115.41	118.88	3.0
RUSH	34,682,738	30,110,997	(13.2)	4,066,684	3,586,321	(480,363)	(11.8)	117.25	119.10	1.6
RUSSELL	57,159,310	60,783,119	6.3	6,956,080	7,057,581	101,501	1.5	121.70 141.41	116.11 119.57	(4.6) (15.4)
SALINE SCOTT	175,749,536 34,356,054	217,737,083 40,947,418	23.9 19.2	24,852,692 4,719,409	26.035,427 4.515,709	1,182,735 (203,699)	4.8 (4.3)	137.37	110.28	(19.7)
SEDGWICK	1,537,513,579	1,867.511.789	21.5	215,169,621	223,590,184	8,420,563	3.9	139.95	119.73	(14.4)
SEWARD	130,116,403	152,737,061	17.4	16,395,660	15,825,442	(570,218)	(3.5) 12.3	126.01 178.34	103.61 144.20	(17.8) (19.1)
SHAWNEE SHERIDAN	565,142,897 22,586,194	784,924,279 30,448,947	38.9 34.8	100,788,590 3,129,003	113.189,136 3,263,043	12,400,546	4.3	178.34	107.16	(22.6)
SHERMAN	38,360,007	49,444,785	28.9	5,049,787	5,238,451	188,665	3.7	131.64	105.95	(19.5)
SMITH	28,600,063	30,100,789	5.2	3,695,892	3,691,955	(3,937)	(0.1)	129.23	122.65 110.69	(5.1) (13.9)
STAFFORD	45,679,511	57,762,568 64 843 706	26.5 3.6	5,868,915 5,075,397	6,393,474 5,039,207	524.559 (36,190)	8.9 (0.7)	128.48 81.06	110.69 77.71	(13.9)
STANTON STEVENS	62,616,206 231,362,819	64,843,706 258,091,508	11.6	9,124,721	9,653,170	528,449	5.8	39.44	37.40	(5.2)
SUMNER	87,480,339	109,855,544	25.6	13,821,289	14,003,612	182,322	1.3	157.99	127.47	(19.3)
THOMAS	51,274,302	61,291,170 31,212,379	19.5 8.7	6,887,270 3,585,401	6,792,392 3,630,847	(94,877) 45,445	(1.4) 1.3	134.32 124.88	110.82 116.33	(17.5) (6.8)
TREGO WABAUNSEE	28,710,622 30,411,576	31,212,379	8.7	3,585,401	3,441,517	(148,427)	(4.1)	118.05	104.66	(11.3)
WALLACE	21,811,865	24,816,966	13.8	2,074,050	2,120,699	46,649	2.2	95.09	85.45	(10.1)
Washington	43,095,471	44,339,507	2.9	5.033,933	5,277,825	243.892 (24,215)	4.8 (0.7)	116.81 118.48	119.03 122.45	1.9 3.3
WICHITA WILSON	27,535,666 42,177,924	26,446,172 42,177,346	(4.0) (0.0)	3,262,459 4,930,503	3,238,244 4,989,918	(24,215) 59,415	1.2	116.40	118.31	1.2
WOODSON	22,713,786	22,391,897	(1.4)	2,602,163	2,539,648	(62,515)	(2.4)	114.56	113.42	(1.0)
WYANDOTTE	425,186,595	603,693,558	42.0	81,805,266	91,177,062	9,371,796	11.5	192.40	151.03	(21.5)
TOTAL	\$11,352,080,579	\$14,104,489,659	24.2% \$	1,480,281,498	\$1,571,316,576	\$91,035,079	6.1%	130.40	111.41	(14.6)
COURCE. DIVI		WALLEAGE OF DEPAR								

18-Feb-90

COUNTY	1988	1989						COUNTYWIDE	COUNTYWIDE	
NAME	ASSESSED VALUE	ASSESSED VALUE	PERCENT INCREASE	1988 TAXES	1989 TAXES	AMOUNT OF INCREASE	PERCENT INCREASE	1988 AVG MILL LEVY	1989 AVG MILL LEVY	PERCENT INCREASE
JOHNSON	1,293,779,257	2,476,156,751	91.4	229,753,425	264,328,491	34,575,066	15.0	177.58	106.75	(39.9)
SEDGWICK SHAWNEE	1,537,513,579 565,142,897	1,867,511,789 784,924,279	21.5 38.9	215,169,621 100,788,590	223,590,184 113,189,136	8,420,563 12,400,546	3.9 12.3	139.95 178.34	119.73 144.20	(14.4) (19.1)
WYANDOTTE	425,186,595	603,693,558	42.0	81,805,266 22,824,641	91,177,062	9,371,796 2,535,724	11.5 11.1	192.40 43.21	151.03 48.44	(21.5) 12.1
COFFEY DOUGLAS	528,245,607 230,120,386	523,569,464 326,986,052	(0.9) 42.1	36,713,520	25,360,365 39,428,111	2,714,591	7.4	159.54	120.58	(24.4)
RENO FINNEY	246,805,627 264,662,807	302,108,791 270,862,102	22.4	34,819,116 28,191,230	36,293,872 28,868,108	1,474,756 676,878	4.2 2.4	141.08 106.52	120.14 106.58	(14.8) 0.1
POTTAWATOMIE	263,414,820	264,350,682 258,091,508	0.4 11.6	16,866,025 9,124,721	17,686,891 9,653,170	820,867 528,449	4.9 5.8	64.03 39.44	66.91 37.40	4.5 (5.2)
STEVENS SALINE	231,362,819 175,749,536	217,737,083	23.9	24,852,692	26,035,427	1,182,735	4.8	141.41	119.57	(15.4)
BUTLER GRANT	176,349,976 180,930,085	215,302,758 205,665,217	22.1 13.7	25,259,110 11,411,216	26,781,278 11,415,485	1,522,168 4,270	6.0 0.0	143.23 63.07	124.39 55.51	(13.2) (12.0)
LEAVENWORTH KEARNY	128,813,218	193,995,909 185,372,054	50.6 9.0	19,880,940 8,543,692	24,158,871 8,869,987	4,277,931 326,295	21.5 3.8	154.34 50.21	124.53 47.85	(19.3) (4.7)
RILEY	170,143,513	168,264,803	24.6	19,738,480	21,072,395	1,333,915	6.8	146.21	125.23	(14.3)
BARTON SEWARD	152,719,637 130,116,403	161,949,733 152,737,061	6.0 17.4	20,687,200 16,395,660	19,523,347 15,825,442	(1,163,853) (570,218)	(5.6) (3.5)	135.46 126.01	120.55 103.61	(11.0) (17.8)
McPHERSON FORD	144,446,541 119,459,988	151,729,648 150,890,539	5.0 26.3	17,232,098 17,861,995	18,029,876 18,837,947	797,778 975,952	4.6 5.5	119.30 149.52	118.83 124.85	(0.4) (16.5)
ELLIS	116,957,866	141,015,031	20.6	15,432,617	14,798,882	(633,735)	(4.1)	131.95	104.95	(20.5) (6.3)
MONTGOMERY COWLEY	125,036,461 129,240,221	140,999,694 136,767,979	12.8 5.8	19,038,057 19,007,949	20,112,345 19,560,427	1,074,288 552,479	5.6 2.9	152.26 147.07	142.64 143.02	(2.8)
HARVEY	110,053,934 115,857,944	126,302,112 125,594,929	14.8 8.4	16,143,321 17,213,710	17,155,548 17,708,748	1,012,227 495,039	6.3 2.9	146.69 148.58	135.83 141.00	(7.4) (5.1)
LYON LINN	118,329,744	122,710,228	3.7	8,515,603	8,514,565	(1,038)	(0.0)	71.97	69.39	(3.6)
HASKELL SUMNER	100,098,961 87,480,339	112,561,461 109,855,544	12.5 25.6	6,680,620	7,123,922 14,003,612	443,301 182,322	6.6 1.3	66.74 157.99	63.29 127.47	(5.2) (19.3)
MORTON	100,832,943	105,934,572	5.1	7,187,373	7,462,127	274,754 (268,759)	3.8 (2.2)	71.28 151.47	70.44 116.18	(1.2) (23.3)
CRAWFORD MIAMI	82,344,394 76,400,517	105,046,185 97,233,127	27.6	12,473,025	12,204,266	912,605	9.1	131.76	112.92	(14.3)
GEARY DICKINSON	69,391,924 72,680,715	85,877,604 84,171,759	25.2 15.8	9,100,931 8,954,682	9,895,030 9,372,172	794,099 417,491	8.7 4.7	131.15 123.21	113.90 111.35	(13.2) (9.6)
FRANKLIN	64,563,565	77,685,111	20.3	8,649,964	9,360,930	710,966	8.2	133.98	120.50	(10.1)
LABETTE KINGMAN	71,621,433 72,100,057	75,562,050 75,160,802	5.5 4.2	10,685,270 7,802,443	10,863,421 8,439,219	178,150 636,775	1.7 8.2	149.19 108.22	143.77 112.28	(3.6) 3.8
PRATT	72,633,708	73,922,198	1.8	9,159,374 8,474,483	9,395,947 8,602,336	236.573 127.854	2.6 1.5	126.10 110.60	127.11 117.06	0.8 5.8
RICE MEADE	76,619,781 79,508,394	73,488.014 73,213,854	(4.1) (7.9)	6,614,853	6,810,914	196,061	3.0	83.20	93.03	11.8
CHEROKEE STANTON	62,429,665 62,616,206	71,396,945 64,843,706	14.4 3.6	7,497,187 5,075,397	7,177,202 5,039,207	(319,985) (36,190)	(4.3) (0.7)	120.09 81.06	100.53 77.71	(16.3) (4.1)
THOMAS	51,274,302	61,291,170	19.5	6,887,270	6,792,392	(94,877)	(1.4)	134.32 121.70	110.82 116.11	(17.5) (4.6)
RUSSELL JEFFERSON	57,159,310 46,699,791	60,783,119 59,682,314	6.3 27.8	6,956,080 6,123,754	7,057,581 6,484,952	101,501 361,198	1.5 5.9	131.13	108.66	(17.1)
MARION BARBER	55,985,916 52,476,750	59,571,061 58,548,456	6.4	6,272,640	6,338,469 6,209,454	65,829 (551,601)	(8.2)	112.04	106.40	(5.0)
STAFFORD	45,679,511	57,762,568	26.5	5,868,915	6,393,474	524,559	8.9	128.48	110.69	(13.9) 5.8
ALLEN NEOSHO	55,821,107 58,371,167	57,165,923 56,499,290	2.4 (3.2)	6,838,293 9,660,454	7,411,332 9,209,320	573,039 (451,133)	8.4 (4.7)	122.50 165.50	129.65 163.00	(1.5)
HARPER	54,673,174	56,378,209 56,121,891	3.1 13.3	7,011,987 7,597,310	6,790,540 7,913,784	(221,448) 316,473	(3.2) 4.2	128.25 153.33	120.45 141.01	(6.1) (8.0)
MARSHALL	49,549,594 50,868,890	56,006.864	10.1	6,827,644	7,032,146	204,502	3.0	134.22	125.56	(6.5)
BROWN NEMAHA	45,922,210 45,694,021	55,550,583 55,364,717	21.0	6,084,323 5,042,885	6,111,506 5,235,175	27,183 192,290	0.4 3.8	132.49 110.36	110.02 94.56	(17.0)
BOURBON	47,975,807	53,050,682	10.6 9.0	7,124,381 5,441,549	7,194,164 5,487,704	69,783 46,155	1.0 0.8	148.50 113.62	135.61 105.12	(8.7) (7.5)
osage Pawnee	47,893,767 45,195,373	52,206,173 51,495,358	13.9	5,409,573	5,412,250	2,677	0.0	119.69	105.10	(12.2)
SHERMAN ROOKS	38,360,007 48,335,863	49,444,785 48,244,388	28.9 (0.2)	5,049,787 5,578,372	5,238,451 5,735,235	188,665 156,863	3.7 2.8	131.64 115.41	105.95 118.88	(19.5) 3.0
KIOWA	46,423,243	47,077,388	1.4	4,254,927	4,196,948	(57,979) (19,039)	(1.4)	91.66 146.67	89.15 153.76	4.8
CLOUD GRAY	49,165,461 43,220,712	46,771,989 46,564,871	(4.9) 7.7	7,210,885 5,031,268	7,191,846 5,355,620	324,352	6.4	116.41	115.01	(1.2)
NESS WASHINGTON	49,128,806 43,095,471	45,620,955 44,339,507	(7.1) 2.9	5,644,564 5,033,933	5,227,831 5,277,825	(416,733) 243,892	(7.4) 4.8	114.89 116.81	114.59 119.03	(0.3) 1.9
GREENWOOD	42,724,842	43,174,874	1.1	6,635,071	6,267,621	(367,451)	(5.5)	155.30	145.17	(6.5) 6.3
ELLSWORTH WILSON	49,838,136 42,177,924	42,958,066 42,177,346	(13.8) (0.0)	5,780,389 4,930,503	5,297,913 4,989,918	(482,477) 59,415	(8.3) 1.2	115.98 116.90	123.33 118.31	1.2
PHILLIPS	41,254,409	41,173,508	(0.2) 27.9	4,980,703 4,486,598	5,318,518 4,676,630	337,816 190,032	6.8 4.2	120.73 140.17	129.17 114.19	7.0 (18.5)
JACKSON SCOTT	32,009,308 34,356.054	40,954,811 40,947,418	19.2	4,719,409	4.515.709	(203,699)	(4.3)	137.37	110.28	(19.7)
CLAY EDWARDS	37,878,359 32,010.023	40,086,475 39,929,920	5.8 24.7	4,740,357 3,803,590	5,042,785 3,999,069	302,428 195,479	6.4 5.1	125.15 118.82	125.80 100.15	0.5 (15.7)
HAMILTON	32,972,977	39,430,962	19.6	3,591,776	3,820,771	228,995	6.4 4.4	108.93 104.74	96.90 105.97	(11.0) 1.2
anderson graham	36,825,569 34,500,398	38,009,376 36,605,103	3.2 6.1	3,856,981 4,513,222	4,027,894 4,632,410	170.913 119.188	2.6	130.82	126.55	(3.3)
REPUBLIC MITCHELL	36,050,435 35,567,123	36,520,023 35,511,812	1.3 (0.2)	4,428,429 4,195,363	4,615,129 4,330,436	186,700 135,073	4.2 3.2	122.84 117.96	126.37 121.94	2.9 3.4
CLARK	36,745,092	35,005,594	(4.7)	3,634,525	3,685,265	50,741	1.4	98.91	105.28	6.4
MORRIS DONIPHAN	31,828,772 29,169,356	34,882,883 34,738,476	9.6 19.1	3,478,104 4,353,622	3,681,728 4,388,575	203,624 34,953	5.9 0.8	109.28 149.25	105.55 126.33	(3.4) (15.4)
GOVE	34,121,940	34,545,137	1.2	3,546,676 4,012,412	3,535,401 3,922,518	(11,275) (89,894)	(0.3) (2.2)	103.94 108.85	102.34 116.01	(1.5) 6.6
ottawa Wabaunsee	36,861,519 30,411,576	33,813,319 32,881,257	(8.3) 8.1	3,589,944	3,441,517	(148,427)	(4.1)	118.05	104.66	(11.3)
TREGO RAWLINS	28,710,622 27,095,688	31,212,379 30,549,427	8.7 12.7	3,585,401 3,645,218	3,630,847 3,905,317	45,445 260,098	1.3 7.1	124.88 134.53	116.33 127.84	(6.8) (5.0)
SHERIDAN	22,586,194	30,448,947	34.8	3,129,003	3,263,043	134,039	4.3	138.54 117.25	107.16 119.10	(22.6) 1.6
RUSH SMITH	34,682,738 28,600,063	30,110,997 30,100,789	(13.2) 5.2	4,066,684 3,695,892	3,586,321 3,691,955	(480,363) (3,937)		129.23	122.65	(5.1)
CHEYENNE	23,026,456	29,752,183 28,861,0 6 3	29.2 10.4	2,688,618 3,238,389	2,721,817 3,478,863	33,199 240,474	1.2 7.4	116.76 123.83	91.48 120.54	(21.7) (2.7)
JEWELL DECATUR	26,151,546	28,337,778	7.8	2,882,088	2,808,131	(73,957)	(2.6)	109.65	99.09	(9.6)
LOGAN NORTON	25,783,759 26.502,518	27,833,468 27,016,112	7.9 1.9	2,772,322 3,645,056	2,949,773 3,610,257	177,452 (34,799)	6.4 (1.0)	107.52 137.54	105.98 133.63	(1.4) (2.8)
OSBORNE	30,633,659	26,726,562	(12.8)	3,378,559	3,217,694	(160,866) (3,934)	(4.8)	110.29 120.93	120.39 129.72	9.2 7.3
LANE WICHITA	28,698,466 27,535,666	26,722,648 26,446,172	(6.9) (4.0)	3,470,443 3,262,459	3,466,509 3,238,244	(24,215)	(0.7)	118.48	122.45	3.3
COMANCHE	25,127,264 27,195,082	26,169,732 25,675,985	4.1 (5.6)	2,882,108 3,366,654	2,918,146 3,244,831	36.038 (121.823)	1.3 (3.6)	114.70 123.80	111.51 126.38	(2.8) 2.1
HODGEMAN GREELEY	26,087,535	25,590,224	(1.9)	2,834,516	2,568,405	(266,111)	(9.4)	108.65	100.37	(7.6) (10.1)
WALLACE LINCOLN	21.811.865 26,701,186	24,816,966 24,053,199	13.8 (9.9)	2,074,050 3,038,881	2,120,699 3,072,862	46,649 33,981	2.2 1.1	95.09 113.81	85.45 127.75	12.3
CHASE	24,721,112	22,739,272	(8.0)	2,715,740	2,529,296 2,539,648	(186,445) (62,515)		109.86 114.56	111.23 113.42	1.3
WOODSON CHAUTAUQUA	22,713,786 19,212,191	22,391,897 21,146,769	(1.4) 10.1	2,602,163 2,350,554	2,305,091	(45,462)	(1.9)	122.35	109.00	(10.9)
ELK	19,185,943	16,655,785	(13.2)	2,453,074	2,255,432	(197,642)		127.86	135.41	(14.6)
TOTAL		514,104,489,559			\$1,571,316,576	\$91,035,079	6.1%	130.40	111.41	(14.6)
SOURCE: DIVI	SION OF PROPERTY	VALUATION, DEPART	MENT OF REV	LNUE						

	1000	1000					COUNTYWIDE	COUNTYWIDE	
COUNTY	1988 ASSESSED	1989 ASSESSED PERCENT	6668	1989	AMOUNT OF	PERCENT	1988 AVG	1989 AVG	PERCENT
NAME	VALUE	VALUE INCREAS 2,476,156,751 91.	886	TAXES 264,328,491	INCREASE 34,575,066	INCREASE 15.0	MILL LEVY 177.58	MILL LEVY 106.75	INCREASE (39.9)
JOHNSON LEAVENWORTH	1,293,779,257 128,813,218	193,995,909 50.		24,158,871	4,277,931	21.5	154.34	124.53	(19.3)
DOUGLAS WYANDOTTE	230,120,386 425,186,595	326,986,052 42. 603,693,558 42.		39,428,111 91,177,062	2,714,591 9,371,796	7.4 11.5	159.54 192.40	120.58 151.03	(24.4) (21.5)
SHAWNEE	565,142,897	784,924,279 38.	9 100,788,590	113,189,136	12,400,546	12.3	178.34	144.20	(19.1)
SHERIDAN CHEYENNE	22,586,194 23,026,456	30,448,947 34. 29,752,183 29.	200	3,263,043 2,721,817	134.039 33.199	4.3 1.2	138.54 116.76	107.16 91.48	(22.6) (21.7)
SHERMAN	38,360,007	49,444,785 28.	5,049,787	5,238,451	188,665	3.7	131.64	105.95	(19.5)
JACKSON JEFFERSON	32,009,308 46,699,791	40,954,811 27. 59,682,314 27.	3002	4,676,630 6,484,952	190,032 361,198	4.2 5.9	140.17 131.13	114.19 108.66	(18.5) (17.1)
CRAWFORD	82,344,394	105,046,185 27.	6 12,473,025	12,204,266	(268,759)	(2.2)	151.47	116.18	(23.3)
MIAMI	76,400,517 45,679,511	97,233,127 27. 57,762,568 28.		10,979,321 6,393,474	912,605 524,559	9.1 8.9	131.76 128.48	112.92 110.69	(14.3) (13.9)
STAFFORD FORD	119,459,988	150,890,539 26	3000	18,837,947	975,952	5.5	149.52	124.85	(16.5)
SUMNER GEARY	87,480,339 69,391,924	109,855,544 25- 86,877,604 25-		14,003,612 9,895,030	182,322 794,099	1.3 8.7	157.99	127.47	(19.3)
EDWARDS	32,010,023	39,929,920 24.		3,999,069	195,479	5.1	118.82	100.15	(15.7)
RILEY	134,996,949 175,749,536	168,264,803 24. 217,737,083 23.		21,072,395 26,035,427	1,333,915 1,182,735	6.8 4.8	146.21 141.41	125.23 119.57	(14.3) (15.4)
SALINE RENO	246,805,627	302,108,791 22.	34,819,116	36,293,872	1,474,756	4.2	141.08	120.14	(14.8)
BUTLER SEDGWICK	176,349,976 1,537,513,579	215,302,756 22- 1,867,511,789 21-		26,781,278 223,590,184	1,522,168 8,420,563	6.0 3.9	143.23 139.95	124.39 119.73	(13.2) (14.4)
NEMAHA	45,694,021	55,364,717 21.	5,042,885	5,235,175	192,290	3.8	110.36	94.56	(14.3)
BROWN ELLIS	45,922,210 116,957,866	55,550,583 21. 141,015,031 20.		6,111,506 14,798,882	27,183 (633,735)	0.4 (4.1)	132.49 131.95	110.02 104.95	(17.0) (20.5)
FRANKLIN	64,563,565	77,685,111 20	8,649,964	9,360,930	710,966	8.2	133.98	120.50	(10.1)
HAMILTON THOMAS	32,972,977 51,274,302	39,430,962 19. 61,291,170 19.		3,820,771 6,792,392	228,995 (94,877)	6.4 (1.4)	108.93 134.32	96.90 110.82	(11.0) (17.5)
SCOTT	34,356,054	40,947,418 19.	4,719,409	4,515,709	(203,699)	(4.3)	137.37	110.28	(19.7)
DONIPHAN SEWARD	29,169,356 130,116,403	34,738,476 19. 152,737,061 17.	7711	4,388,575 15,825,442	34,953 (570,218)	(3.5)	149.25 126.01	126.33 103.61	(15.4)
DICKINSON	72,680,715	84,171,759 15.	8,954,682	9,372,172	417,491	4.7	123.21	111.35	(9.6)
HARVEY	110,053,934 62,429,665	126,302,112 14. 71,396,945 14.		17,155,548 7,177,202	1,012,227 (319,985)	6.3 (4.3)	146.69 120.09	135.83 100.53	(7.4) (16.3)
CHEROKEE PAWNEE	45,195,373	51,495,358 13.	5,409,573	5,412,250	2,677	0.0	119.69	105.10	(12.2)
WALLACE	21,811,865 180,930,085	24,816,966 13. 205,665,217 13.	8007	2,120,699 11,415,485	46,649	2.2 0.0	95.09 63.07	85.45 55.51	(10.1) (12.0)
GRANT ATCHISON	49,549,594	56,121,891 13.	3 7,597,310	7,913,784	316,473	4.2	153.33	141.01	(8.0)
MONTGOMERY	125,036,461 27,095,688	140,999,694 12- 30,549,427 12-		20,112,345 3,905,317	1,074,288 260,098	5.6 7.1	152.26 134.53	142.64 127.84	(6.3) (5.0)
RAWLINS HASKELL	100,098,961	112,561,461 12.	6,680,620	7,123,922	443,301	6.6	66.74	63.29	(5.2)
BARBER	52,476,750 231,362,819	58,548,456 11. 258,091,508 11.		6,209,454 9,653,170	(551,601) 528,449	(8.2) 5.8	128.84 39.44	106.06 37.40	(17.7) (5.2)
STEVENS BOURBON	47,975,807	53,050,682 10.	7,124,381	7,194,164	69,783	1.0	148.50	135.61	(8.7)
JEWELL MARSHALL	26,151,546 50,868,890	28,861,063 10. 56,006,864 10.		3,478,863 7,032,146	240,474	7.4 3.0	123.83	120.54 125.56	(2.7)
CHAUTAUQUA	19,212,191	21,146,769 10.	2,350,554	2,305,091	(45,462)	(1.9)	122.35	109.00	(10.9)
MORRIS	31,828,772 47,893,767	34,882,883 9. 52,206,173 9.		3,681,728 5,487,704	203,624 46,155	5.9 0.8	109.28 113.62	105.55 105.12	(3.4) (7.5)
OSAGE KEARNY	170,143,513	185,372,054 9.	8,543,692	8,869,987	326,295	3.8	50.21	47.85	(4.7)
TREGO	28,710,622 115,857,944	31,212,379 8. 125,594,929 8.		3,630,847 17,708,748	45,445 495,039	1.3 2.9	124.88 148.58	116.33 141.00	(6.8) (5.1)
LYON WABAUNSEE	30,411,576	32,881,257 8.	1 3.589,944	3,441,517	(148,427)	(4.1)	118.05	104.66	(11.3)
LOGAN DECATUR	25,783,759 26,284,163	27.833,468 7. 28,337,778 7.	9 2,772,322 8 2,882,088	2,949,773 2,808,131	177,452 (73,957)	6.4 (2.6)	107.52 109.65	105.98 99.09	(9.6)
GRAY	43,220,712	46,564,871 7.	5,031,268	5,355,620	324,352	6.4	116.41	115.01	(1.2) (5.0)
MARION RUSSELL	55,985,916 57,159,310	59,571,061 6. 60,783,119 6.	6,272,640 6,956,080	6,338,469 7,057,581	65,829 101,501	1.0 1.5	112.04 121.70	106.40 116.11	(4.6)
GRAHAM	34,500,398	36,605,103 &	4,513,222	4,632,410	119,188	2.6	130.82	126.55 120.55	(3.3) (11.0)
CLAY	152,719,637 37,878,359	161,949,733 &- 40,086,475 \$-		19,523,347 5,042,785	(1,163,853)	(5.6) 6.4	135.46	125.80	0.5
COMPEA	129,240,221	136,767,979 5.	8 19,007,949	19,560,427	552,479	2.9	147.07	143.02 143.77	(2.8) (3.6)
LABETTE SMITH	71,621,433 28,600,063	75,562,050 \$. 30,100,789 \$.	5 10,685,270 2 3,695,892	10,863,421 3,691,955	178,150 (3,937)	1.7 (0.1)	149.19 129.23	122.65	(5.1)
MORTON	100,832,943	105,934,572 5.	7,187,373	7,462,127	274,754	3.8	71.28	70.44 118.83	(1.2) (0.4)
MCPHERSON KINGMAN	144,446,541 72,100,057	151,729,648 5. 75,160,802 4.	0 17,232,098 2 7,802,443	18,029,876 8,439,219	797,778 636,775	4.6 8.2	119.30 108.22	112.28	3.8
COMANCHE	25,127,264	26,169,732	1 2,882,108	2,918,146	36,038	1.3	114.70	111.51 69.39	(2.8) (3.6)
LINN STANTON	118,329,744 62,616,206		7 8,515,603 6 5,075,397	8,514,565 5,039,207	(1,038) (36,190)		71.97 81.06	77.71	(4.1)
ANDERSON	36,825,569	38,009,376 3	3,856,981	4,027,894	170,913	4.4	104.74 128.25	105.97 120.45	1.2 (6.1)
HARPER WASHINGTON	54,673,174 43,095,471		7,011,987 5,033,933	6,790,540 5,277,825	(221,448) 243,892	(3.2) 4.8	128.25	119.03	1.9
ALLEN	55,821,107	57,165,923 2	6,838,293	7,411,332	573,039	8.4 2.4	122.50 106.52	129.65 106.58	5.8 0.1
FINNEY NORTON	264,662,807 26,502,518		3 28,191,230 9 3,645,056	28,868,108 3,610,257	676,878 (34,799)		137.54	133.63	(2.8)
PRATT	72,633,708	73,922,198 1	9,159,374	9,395,947	236,573	2.6	126.10 91.66	127.11 89.15	0.8 (2.7)
KIOWA REPUBLIC	46,423,243 36,050,435		4,254,927 3,4,428,429	4,196,948 4,615,129	(57,979) 186,700	(1.4) 4.2	122.84	126.37	2.9
GOVE	34,121,940	34,545,137 1	2 3,546,676	3,535,401	(11,275)	(0.3)	103.94	102.34 145.17	(1.5) (6.5)
GREENWOOD POTTAWATOMIE	42,724,842 263,414,820		1 6,635,071 4 16,866,025	6,267,621 17,686,891	(367,451) 820,867	(5.5) 4.9	155.30 64.03	66.91	4.5
WILSON	42,177,924	42,177,346 (0	0) 4,930,503	4,989,918	59,415	1.2	116.90	118.31 121.94	1.2 3.4
MITCHELL ROOKS	35,567,123 48,335,863		2) 4.195,363 2) 5.578,372	4,330,436 5,735,235	135,073 156,863	3.2 2.8	117.96 115.41	121.94	3.0
PHILLIPS	41,254,409	41,173,508 (0	2) 4.980.703	5,318,518	337,816	6.8	120.73	129.17 48.44	7.0 12.1
COFFEY WOODSON	528,245,607 22,713,786		9) 22,824,641 4) 2,602,163	25,360,365 2,539,648	2.535,724 (62,515)	11.1 (2.4)	43.21 114.56	113.42	(1.0)
GREELEY	26,087,535	25.590.224 (1	9) 2,834,516	2,568,405	(266,111)	(9.4)	108.65 165.50	100.37 163.00	(7.6) (1.5)
NEOSHO WICHITA	58,371,167 27,535,666	56,499,290 {3 26,446,172 (4	9,660,454 0) 3,262,459	9,209,320 3,238,244	(451,133)		118.48	122.45	3.3
RICE	76,619,781	73,488,014 (4	1) 8,474,483	8,602,336	127,854	1.5	110.60 98.91	117.06 105.28	5.8 6.4
CLARK	36,745,092 49,165,461		7) 3,634,525 9) 7,210,885	3,685,265 7,191,846	50,741 (19,039)	1.4	146.67	153.76	4.8
HODGEMAN	27,195,082	25,675,985 (5	6) 3,366,654	3,244,831	(121,823)	(3.6)		126.38 129.72	
LANE NESS	28.698.466 49,128,806		9) 3,470,443 1) 5,644,564	3,466,509 5,227,831	(3,934) (416,733)		114.89	114.59	(0.3)
MEADE	79,508,394	73,213,854 (7	9) 6,614,853	6,810,914	196,061	3.0	83.20	93.03	
CHASE	24.721.112 36.861.519		0) 2,715,740 3) 4,012,412	2,529,296 3,922,518	(186,445) (89,894)		109.86 108.85	111.23 116.01	
OTTAWA LINCOLN	26,701,186	24,053,199 (9	9) 3,038,881	3,072,862	33,981	1.1	113.81	127.75	12.3
	30,633,659	26,726,562 (12 30,110,997 (13		3,217,694 3,586,321	(160,866) (480,363)			120.39 119.10	
OSBORNE		50 : (U. 997 : 200000000000000000000000000000000000	******************************						
OSBORNE RUSH ELK	34,682,738 19,185,943	16,655,785 (13	2,453,074	2,255,432	(197,642			135.41	
RUSH		16.655.785 (13 42,958,066 (13	2000	5,297,913	(482,477		115.98	123.33	6.3

	Description 1,927,771,972 2,475,149,753 31.4 327,743 340,400,755 3.475,766 3.75,56 3.75,	VG PERCENT	COUNTYWIDE 1989 AVG	COUNTYWIDE 1988 AVG	PERCENT	AMOUNT OF	1989	1988	PERCENT	1989 ASSESSED	1988 ASSESSED	COUNTY
Second			MILL LEVY	MILL LEVY	INCREASE	INCREASE	TAXES	TAXES	INCREASE	VALUE	VALUE	NAME
SIGNATE SELECTION 1982-128-29	March Marc											
Decompose	Company 15, 120, 120, 120, 120, 120, 120, 120, 120				12.3	12,400,546	113,189,136	100,788,590	38.9	784,924,279	565,142,897	
Section 16, 199, 169 20, 186, 199, 199, 199, 199, 199, 199, 199, 19	Teach											
	STATES 15,194,769	0.14 (14.8	120.14	141.08	4.2	1,474,756	38,293,872	34,819,116	22.4			
MAINTENNESS 157,777,778 213,777,789 223 24,525,660 25,505,677 1,127,779 1.6 101,451 10												
Section	Section	.57 (15.4	119.57	141.41								
EMERGE 114.099.09 196.244.00 34.6 15.74.40 15.00.00 14	EXECUTION 13.4.99.40 19.24.61.09 24.0 19.00.00 10.00.00 1.00.0											
MARTER 13,141,191,191	Company 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,											
Section 181, 791, 697 191, 997, 791 16.9 20.07, 708 93, 207, 708 93, 207, 709, 70, 70, 70, 70, 70, 70, 70, 70, 70, 70	Section 12, 179, 167 10, 180, 179 15, 00 10, 180, 179 15, 180 12, 185 185, 185 18											
MARCHEST 111,739.648 5.0 17.239.048 9105.958 777.775 4.6 131.80 131.80 50.5												
DESTINATION 151,591,794 121,591,795 5-4 171,775 775,77	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 14.0 14.0 14.0 15.0 12.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0											
STORMANDEN 264,141,469 264,350,462 0.4	NOTES 154,114,100 264,130,400 0.4 1.586,003 1.596,005											
SEMBLE 100.114.60 312.797.601 77.4 16.95.60 5.07.672 77.016 10.95 120.01 10.60 10.50 1	SEMBLE 150,116,103 122,727,005 17.4 16,295,400 1975,416 1607,1296 1.31 1.25,000 134,000 1.05,000						000000000000000000000000000000000000000				263,414,820	
	MACHINE 116,957,865											
CAMPOIND 13,144,194 19,046,168 27,5	CHAPPENDR 19, 344, 394 100, 100, 100, 100, 100, 100, 100, 100							15,432,617	20.6	141,015,031	116,957,866	ELLIS
SECURITY 100,991,985 295,995,197 11,7 11,11,121 3115,981 4,770 0.0 6,977 35,512 12,152	MARTINE 189,980,098											
LIGHT 11,101,101 75,502,000 75,502,0	CARDETTE 71,521,432 75,521,505 5.5 9,100,451,270 5,955,632 219,103 1.7 149,19 149,	5.51 (12.0	55.51	63.07	0.0	4,270	11,415,485					
SERVENS 6, 321, 372 6, 69, 777, 676 20.2 7, 10,00,038 7, 95,65,681 794,099 8, 7 11,15 13,15 13,16 12,15 12,15 13,16 13,16 12,15 13,16 12,1	SETTYMES 69,319,324 86,607,608 25.2 9,100,331 9,285,609 97, 133.15 132.0											
PACTE 17.1031/708 71.203	PANT 12,039,708 71,022,108 1.8 5,159,744 20,257,22 37,467 32,673 3.6 131,155											
DECTIFICATION 12.466.713 61.711.752 15.8 1.924.462 5.372.322 17.491 4.7 127.21 127.21 127.50 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.	DECEMBER 1,265,713											
### PRANELLES 4,145,655 77,665,113 20.2 4,649,264 X,200,268 73,066 73,066 6.2 133,48 120,50 (20.1 ### PROMISSON 5,171,278 77,648,014 4.10 20.2 5,464 X,200,278 (45.1 120) 4.77 4.10 130,00 1.10 ### PROMISSON 7,150,000 73,160,000 4.12 7,651,443 4.10 4.1	TRANTLITIE 4,595,505 77,655,111 20.3 9,669,044 2,200,000 170,066 8.2 133.98 130.06 10.00 10.00 170.0											
ERABET 279.142.313 189.372.054 9.0 1.543.092 K.266.2671 29.255 3.6 59.21 47.66 (4.7 18.16.267) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	EMANUAL 170,141,213 125,172,054 9.0 8.541,692 12,695 127,695 1.5 1			133.98	8.2	710,966	9,360,930	8,649,964	20.3	77,685,111	64,563,565	FRANKLIN
RECK	EXECUTION 17.05.708. 17.448.014 (4.1) 8.474.493 [9.593.398] 127.954 [1.5] 110.00 [17.06] INT. CERRORAL TO 17.05.007 75.16.007 4.2 7.000.440											
LEMBO 18, 227,744 122,710,238 3.7 8,515,603 1,226,2585 (1,038) (0,0) 71,27 8,9.28 (3.6 KERMAN TO T. 1,00,000 T. 1,	LINEADMAN 110, 129, 744 122, 702, 228 3.7 8.515, 603 21,244 505, 735 1.2 1.0	7.06 5.8	117.06	110.60	1.5	127,854	8,602,336	8,474,483	(4.1)	73,488,014		
EXCELLIGION 64,569,594 55,121,891 13.2 7,597,100 7,5815,594 316,472 4.2 153.33 M1.01 (0.2) MORTON STORY STATES AND STATES	MERTONE 0,556,594 55,121,991 13-3 7,597,310 1,591,3768 316,473 4.2 151,391 141.01 MORTONE 100,882,494 150,094,475 5.1 7,197,373 7,198,486 150,090 0,03 141.01 141.0											LINN
MADESS 100,221,431 105,394,572 5.1 7,197,372 7,465,2137 274,754 3.6 7,125 79.44 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	MARTON 100,182,1941 100,194,572 101,194,572 101,194,573 101,194,57	.01 (8.0	141.01									
SCHEMON 47,975,007 33,050,082 10.6 7,124,981 7,124,981 99,783 1.0 146,50 135,61 167,7124,000 1.0 146,50 135,61 147,7124,000 1.0 146,50 135,61 136,50 136	SOUTHBOOK 47,975,007 \$3,905,002 10.6 \$7,124,012 \$1,529,1545 \$9,703 \$1.0 \$14,505,125,125 \$1.0 \$14,505,125 \$1.0 \$14,505,125 \$1.0 \$14,505,125 \$1.0					274,754	7,462,127	7,187,373	5.1	105,934,572	100,832,943	MORTON
CEMBORES 62, 429, 665 71, 396, 46 9, 72, 308, 308 74, 720, 385 74, 720, 720, 720, 720, 720, 720, 720, 720	CEMBERGE 61,429,655 71,396,948 14.4 9, 7,200,985 17,396,946 (19,099) (0.3) 146,67 153,76 165,76 171,396,96 14.4 1,771,702 (19,075) (10,095) (1.3) 110,09 100,10 150,00 150,00 150,00 150,00 110,00 150											
NASSELLE 100,099,961 113,561,461 12.5 6,569,560 7,823,973 443,001 6.6 66.74 69.29 (7.159,10) 6.783,10	MASSELL 100,009,961 132,561,461 12.5 6,500,000 5,522,572 443,301 6.6 66.74 61.29				(0.3)	(19,039)	7,191,846	7,210,885	(4.9)	46,771,989		
MESSERIAL \$7,159,310 \$0,793,139 \$6.3 \$6,954,000 \$7,007,588 \$101,501 \$1.5 \$122,70 \$116,11 \$4.6 \$4.6 \$4.6 \$7.5 \$6.6 \$6.0 \$5.006,664 \$10.1 \$6.27,444 \$1.002,502 \$3.0 \$1.0 \$1.5 \$2.7 \$0.0 \$1.5 \$1.2 \$2.5 \$6.5	NUMBERIAN 37,139, 310 0,798,119 6.3 6,996,000 7,987,758 101,501 1,5 221,70 116,11											
MEADER 79,000,394 73,213,854 (7.9) 6,514,650 (6,810,754) 195.05 (3.0) 89,20 99,03 11.0 PITOMORS 51,274,302 61,291,170 19.5 6,687,370 (6,872,702) (6,972,792) (6,477) (1,471) (1,571) (MADER 79,000,394 72,213,984 77,99 6,514,853 6,881,034 196,051 3.0 83.20 93	5.11 (4.6	116.11	121.70	1.5	101,501						
**************************************	THOMAS											
SARPER \$4,073,174 \$5,078,209 3.1 7.011.987 \$6,790.469 \$221,4489 \$3.21 \$128.25 \$124.55 \$16	MARBER \$4,679,174 \$5,579,209 3.1 7,011,97 \$7,975,566 \$122,448 \$1.2 \$1.2 \$1.20,100 \$1.00,100 \$1.20,100						000000000000000000000000000000000000000					
SEATORD 45,079,511 57,762,569 26.5 5,689,151 85,393,474 594,559 8.9 10.9 128,488 110.69 113.9 MRRIOR 55,989,168 59,597,101 6.4 6,272,640 65,392,476 55,289,168 1.0 112.04 106.40 (19.6) MRRIOR 55,989,167 59,597,476,75 59,584,476,476 1.1 6,635,071 6,207,621 (307,431) (5.5) 155,30 165,17 (6.5) 112.04 (19.6) MRRIOR 59,2476,75 59,584,476,476 1.1 6,635,071 6,207,621 (307,431) (5.5) 155,30 165,17 (6.5) 110.00 (17.0) MRRIOR 59,2476,75 59,584,476 51 1.1 6,635,071 6,207,621 (307,431) (5.5) 155,30 165,17 (6.5) 117.00 (17.0) MRRIOR 59,2476,75 59,584,476 11.00 (17.0) MRRIOR 59,2576,75 5	MARION 55,995,15 57,762,569 26.5 5,869,915 6,393,478 524,559 9.9 129.46 110.69 MARION 55,995,16 59,571,016 6.4 6,1275,60 6 6,393,646 55,227 10.0 111.0 110.69 MARION 15,995,16 59,571,60 11.1 6,655,071 6,207,451 (5.5) 115.30 145.17 11.1 6,655,071 6,207,451 (5.5) 115.30 145.17 11.1 11.1 11.1 11.1 11.1 11.1 11.1									56,378,209		HARPER
MARTION \$5,985,916 \$5,971,061 \$6.4 \$6,772,400 \$6,388,469 \$6,529 \$1.0 \$112.04 \$104.05 \$16,100	MARTING 5,985,916 59,971,061 6.4 6,727,640 6,387,648 65,529 1.0 112,04 106.40											
BENDER 22,176,750 53,546,456 11.6 6,761,055 6,209,456 (551,601) (6.2) 128.84 106.06 107.00 107.0	BARBER \$1,476,750 \$15,486,456 11.6 6,761,055 6,209,458 (551,601) (6.2) 128,94 100.06	5.40 (5.0	106.40	112.04	1.0	65,829	6,338,469	6,272,640	6.4			
Second 4,922,210	BOOMS 49,322,120 55,550,589 21.0 6.048,323 57,189 0.4 110.02											
ROOSS 49,35,863 48,244,386 (0.2) 5,776,372 5,235,235 15,6,83 2.8 115,41 118,86 30 2.0 115,42 105,20 30 31,42 105,173 9.0 5,441,546 8,487,764 46,152 105,10 115,00 105,10 115,00 105,10 115,10 115,10 105,10	ROOSS 64,355,863 40,244,388 (0.2) 5,789,372 5,205,235 156,863 2.8 115.41 116.88 CORROR CT.893,767 52,061,73 9.0 5,441,549 8,447,776 46.55 0.8 113.62 1051.00 ENRAY 43,220,712 46,564,871 7.7 5,031,268 5,356,50 324,377 0.0 119.69 1051.00 ENRAY 43,220,712 46,564,871 7.7 5,031,268 5,356,50 324,372 6.4 116.41 115.01 DIRECTION CT.894,872 6.4 1173,508 (0.2) 4,900,703 5,412,538 (19.2) 4,177 (19.3) 11.10 11.1).02 (17.0	110.02									
SAMPHER 43,129,773 51,495,388 13,9 5,409,573 5,421,250 2,477 0.0 139,69 105,10 127,250 127,10 127,12 45,546,871 7.7 5,031,685 5,385,686 34,771 (6.3) 115,98 120,73 129,17 7.0 121,11	MARIE 43,195,773 \$1,495,358 \$1.99 \$5,409,573 \$5,412,750 \$2,477 \$0.0 \$119.69 \$105.10 \$101.10									48,244,388	48,335,863	ROOKS
## PRILLIPS 41,224,712 46,564,871 7.7 5,031,268 5,235,640 324,352 6.4 116.41 115.01 (1.2 PRILLIPS 41,254,064 41,175.08 (0.2) 4,380,070 5,328,548 37.8 6.8 120.73 127.17 7.0 12.1 115.08 12.2 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	## PHILLIPS ## 41,226,1712 ## 45,564,971 7.7 \$,031,268 \$3,355,630 \$324,352 6.4 \$16.4 \$115.01 \$115.01 \$115.01 \$115.01 \$115.01 \$125.17 \$											
ELLSWETH 49, 838, 136 42,958,066 (18.8) 5,760,389 3,297,933 (422,477) (4.3) 115,98 123,33 6.3 15,888,3518,070 49,444,785 28.9 5,049,787 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 55,264,737 21.2 5,042,85 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 55,264,737 21.2 5,042,85 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 55,264,737 21.2 5,042,85 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 55,264,737 21.2 5,042,85 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 55,264,737 21.2 5,042,85 5,238,451, 188,665 3.7 131,64 105,95 (19.5) SIEBMAN 45,694,021 50,042,88 6.4 125,15 125,80 0.5 5 (17.1) 5,644,564 5,227,881 (116.733) (416.7	ELLSWETH					324,352	5,355,620	5,031,268	7.7	46,564,871	43,220,712	GRAY
MASHERDON 38, 300,077 94,447,95 209 5.093,933 5,277,835 243,892 4.8 116.81 119.03 1.95 NEEMAN 38, 360,070 49,444,755 209 5.094,787 5,288,651 188.665 3.7 131.64 105.95 [19.5] NEMANA 45,694,021 55,364,717 21.2 5,042,895 5,235,175 192,290 3.8 110.36 94.56 [14.5] NESS 49,121,806 45,650,955 [7.1] 5,464,64 5,227,813 [14.67,33] (7.4) 114.89 114.59 [14.5] NESS 49,121,806 45,600,955 [7.1] 5,464,64 5,227,813 [14.67,33] (7.4) 114.89 114.59 [14.5] CLAY 37,878,359 40.086,475 5.8 4,740,357 5,662,745 302,428 6.4 125.15 125.00 0.5 STANTON 62,616,206 64,943,706 3.6 5.073,977 5,932,207 [30,428 6.4 125.15 125.00 0.5 STANTON 62,616,206 44,943,706 3.6 5.073,977 5,932,207 [30,428 6.4 125.15 125.00 0.5 STANTON 32,000,300 40,954,811 27,9 4,486,599 4.676,810 190,002 4.2 116.90 [7.7] 14.1 MILSON 42,177,924 42,177,346 (0.0) 4,330,503 4,388,918 59,415 1.2 116.90 118.11 1.2 SARSON 32,000,308 40,954,811 27,9 4,486,599 4.676,810 190,002 4.2 140.17 114.13 1.2 SARSON 32,000,309 36,605,103 6.1 4,511,222 4,637,410 119,180 4.6 130.68 116.30 118.31 1.2 SARVINE 34,500,398 36,605,103 6.1 4,511,222 4,637,410 119,180 4.6 130.68 116.30 116.31 1.2 SARVINE 34,500,398 36,605,103 6.1 4,511,222 4,637,410 119,180 4.6 130.68 116.30 116.31 1.2 SARVINE 34,500,398 36,605,103 6.1 4,511,222 4,637,410 119,180 4.6 130.68 116.10 1.2 SARVINE 34,515,604 40,947,416 13.2 4,131,222 4,837,418 119,180 4.6 130.48 116.2 SARVINE 34,515,604 40,947,416 13.2 4,131,222 4,837,418 119,180 4.6 130.48 116.2 SARVINE 45,540,540 40,947,416 13.2 4,131,222 4,180,733 124,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,222 4,180,733 124,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,222 4,180,733 124,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,222 4,180,733 124,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,222 4,131,243 14,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,242 4,131,243 14,953 0.8 119.2 SARVINE 45,540,540 40,947,416 13.2 4,131,242 4,131,243 14,953 0.8 119.2 SARVINE 45,540,540 40,947,416 40,947,340 40,947,340 40,947,340 40,947,340 40,947	MASHEMAN 38,360,07 49,447,95 29, 5,032,933 5,277,835 243,892 4.88 116.81 119.03 SIEMAN 45,694,021 55,364,717 21.2 5,042,895 5,328,455 180,239 3.8 110.36 94.56 NESS 49,128,806 45,620,955 77,11 5,644,564 5,227,831 12,290 3.8 110.36 94.56 NESS 49,128,806 45,620,955 77,11 5,644,564 5,227,831 16,103,107 17,107 114.19 114.59 CLAY 37,878,359 40,096,475 5.8 4,740,337 3,642,785 302,428 6.4 125.15 125.80 STANTON 62,616,206 64,41,706 3.6 5,075,397 5.80 4,740,337 3,642,785 302,428 6.4 125.15 125.80 STANTON 62,616,206 64,41,706 3.6 5,075,397 5.80 303,207 18,000 120 4.2 140,17 141.19 GRAHAM 34,500,398 40,964,811 27.9 4,466,599 4,452,410 119.188 2.6 130.62 146.55 REPUBLIC 36,000,455 36,500,22 1.3 4,426,429 4,627,410 119.188 2.6 130.62 146.55 REPUBLIC 36,000,455 36,500,202 1.3 4,426,429 4,627,410 119.188 2.6 130.62 147.55 NOOTH 34,356,054 40,947,418 19.2 4,719,400 4,515,709 (203,699) 4(.3) 177,73 141.6.39 NITCHELL 35,567,123 35,511,612 (0.2) 4,195,363 4,386,858 159,415 1.2 177,94 166,959 4,107,107,107,107,107,107,107,107,107,107											
MESS 49,18,06 45,021 55,344,177 21.2 5,042,895 5,329,5178 192,290 3.8 110.36 94.56 (14.3 MSES 49,18,06 45,020,955 17.1) 5,44,546 (14.5 MSES 49,18,06 45,020,955 17.1) 5,44,546 (14.5 MSES 49,18,06 45,020,955 17.1) 5,44,546 (14.5 MSES 49,18,06 45,020 41.5 MSES 49,18,06 45,020 41.5 MSES 49,18,06 45,020 41.5 MSES 49,18,06 42,177,94 (12.5 MSES 49,18,06 45,18,06 42,177,94 (12.5 MSES 49,18,06 45	NEMBAR 45,694.021 \$5.364.177 \$12.2 \$.042.805 \$6.325.7783 \$192.290 \$3.8 \$110.36 \$4.56 \$10.55 \$10.				4.8	243,892	5,277,825	5,033,933	2.9	44,339,507	43,095,471	WASHINGTON
NESS 49, 128, 806 45, 220, 955 77.1) 5, 644, 564 52, 227, 838 (416, 733) (7.4) 114, 89 114, 59 (0.3 CIAY 37, 878, 139 40, 968, 675 5.8 4, 740, 357 5.002, 738 30, 428 6.4 125.15 125.80 0.5 STANTON 62, 616, 206 64, 843, 706 3.6 5, 075, 397 5, 039, 307 (36, 190) (0.7) 81.06 77.71 (4.1 MILSON 42, 177, 724 42, 177, 346 (0.0) 4, 930, 503 4, 989, 918 5, 94, 150 1.2 116, 90 118, 31 1.2 JACKSON 32, 009, 308 40, 954, 811 27.9 4, 446, 599 4, 4.676, 530 190, 022 4.2 140, 17 144, 19 (18.5 5.8 5.8 5.0 5.0 5.0 5.0 6.1 4.511, 222 4, 465, 599 4, 4.676, 530 190, 022 4.2 140, 17 144, 19 (18.5 5.8 5.0 5.0 5.0 5.0 6.1 4.511, 222 4, 465, 599 4, 4.676, 530 190, 022 4.2 140, 17 144, 19 (18.5 5.8 5.0 5.0 5.0 5.0 6.1 4.511, 222 4, 425, 429 4, 455, 133 166, 700 4.2 122, 84 126, 37 12.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.1 5.1 5.1 5.2 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	New York 128, 906 45, 220, 955 17, 11 5, 544, 564 5, 227, 831 (416, 733) (7, 4) 114, 89 114, 59											
STANTON C2, 616, 206 C4, 643, 706 3.6 5.075, 397 5.033, 207 (36, 190) (0.7) 81.06 77.71 (4.1)	STANTON 62,616,206 64,843,706 3.6 5,075,397 5,038,207 (36,190) (0.7) 81,06 77.71 MILSON 42,177,924 42,177,346 (0.0) 4,930,503 4,995,438 59,415 1.2 116.90 118.31 JACKSON 32,009,308 40,954,811 27,9 4,466,598 4,676,630 190,022 4.2 140.17 114.19 DARKSON 34,009,398 36,605,103 6.1 4,428,429 4,635,139 166,700 4.2 122.84 126.55 REPUBLIC 36,050,435 36,520,023 1.3 4,428,429 4,635,139 166,700 4.2 122.84 126.55 REPUBLIC 34,586,054 40,947,418 19.2 4,719,409 4,315,739 163,000 4.3 137.37 110.28 DONIFINA 29,169,356 34,738,476 19.1 4,353,622 4,388,575 34,953 0.8 149.25 126.35 RITONA 46,423,243 47,077,388 1.4 4,254,927 4,195,363 4,330,488 (57,979) (1.4) 91.66 89.15 ABDERSON 36,625,569 38,009,376 3.2 21,700,400 3,922,500 3,	1.59 (0.3	114.59	114.89	(7.4)	(416,733)	5,227,831					
NATION 12,007,008 42,177,924 42,177,346 (0.0) 4,930,503 4,989,518 59,415 1.2 116,90 118,31 1.2 NATION 22,009,008 40,954,811 27,99 4,486,599 4,486,599 190,032 4.2 110,17 114,19 (18.2 56,008) 34,500,398 36,605,103 6.1 4,513,222 4,632,405 119,188 2.6 130,82 126,55 (3.3 82,002) 1.3 34,556,054 40,947,418 19.2 4,719,409 4,515,799 (203,699) (4.3) 137,37 110,28 (19.7 DONIFIRAN 25,169,356 34,734,476 19.1 4,353,622 4,388,579 (203,699) (4.3) 137,37 110,28 (19.7 DONIFIRAN 25,169,356 34,734,476 19.1 4,353,622 4,388,578 34,953 0.8 1149,25 116,33 (15.2 34,105,105) (1.0 11,	NATIONA											
GRAHAM 34,500,399 36,605,103 61,1 4,131,212 4,632,410 119,188 2,6 130,92 121,6.55 3,3 REPUBLIC 36,050,435 36,520,023 1,3 4,428,429 4,615,139 186,700 4,2 122,84 116,37 110,28 117,37 110,28 119,7 DONTPHAN 29,169,356 34,738,476 19,1 4,353,622 4,138,375 34,953 0,8 149,25 110,25 110,28 117,96 121,94 3,4 3,4 3,4 3,4 3,4 3,4 3,4	SARLIM 34,500,398 34,605,103 6.1 4,513,222 4,632,410 119,188 2.6 130,82 126.55	3.31 1.2	118.31	116.90	1.2							
REPUBLIC 36.050.455 36.520.023 1.3 4.429.429 4.615.329 186.700 4.2 122.84 126.37 2.9 SCOTT 34.356.054 40.947.418 19.2 4.719.400 4.515.739 (203.690) (4.3) 137.37 110.28 (19.7 DOITPIRAN 29.169.356 34.738.476 19.1 4.353.622 4.388.575 34.953 0.8 149.25 126.33 (15.4 MITCHELL 35.567.123 35.511.812 (0.2) 4.195.363 4.380.436 135.073 3.2 117.96 89.15 (22.7 ANDERSON 36.825.559 38.009.376 3.2 3.856.981 4.254.927 4.136.348 (57.799) (1.4) 91.66 89.15 (2.7 ANDERSON 36.825.559) 38.009.376 3.2 3.856.981 4.027.884 (57.799) (1.4) 91.66 89.15 (2.7 ANDERSON 36.861.519 33.813.319 (8.3) 4.012.412 3.392.518 (9.894) (2.2) 108.85 116.01 6.5 ARMILINS 27.055.688 30.549.427 12.7 3.645.218 3.905.337 260.088 7.1 134.53 127.84 (5.0 ANDERSON 32.010.023 39.29.929.20 24.7 3.645.218 3.905.337 260.088 7.1 134.53 127.84 (5.0 ANDERSON 32.010.628 30.100.789 5.2 3.655.892 3.695.833 (9.894) (2.2) 108.85 116.01 6.5 ANDERSON 32.010.023 39.409.62 19.6 3.591.776 3.820.771 22.895 6.4 108.93 96.90 (11.0 ANDERSON 32.972.977 39.430.962 19.6 3.591.776 3.820.771 22.895 6.4 108.93 96.90 (11.0 ANDERSON 36.745.092 35.005.594 (4.7) 3.645.218 3.905.335 (3.937) (0.1) 129.23 122.65 (5.1 ANDERSON 36.745.092 35.005.594 (4.7) 3.645.218 33.905.335 (3.937) (0.1) 129.23 122.65 (5.1 ANDERSON 36.745.092 35.005.594 (4.7) 3.645.218 36.745.092 36.645 36.745.092 36.005.394 37.305.395 36.005.394 37.305.395 36.00	REPUBLIC 36.050, 485 36.952, 0.23 1.3 4.428, 428, 428, 428, 428, 428, 428, 428,											
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HODGEMAN 27,195,082 25,675,985 (5.6) 3,366,654 3,244,831 (121,823) (3.6) 123.80 126.38 2.1 WICHITA 27,535,666 26,446,172 (4.0) 3,262,459 3,238,244 (24,215) (0.7) 118.48 122.45 3.3 OSBORNE 30,633,659 26,726,562 (12.8) 3,378,559 3,217,694 (160,866) (4.8) 110.29 120.39 9.2 LINCOLN 26,701,186 24,053,199 (9.9) 3,038,881 3,072,862 33,981 1.1 113.81 127.75 12.8 LOGAN 25,783,759 27,833,468 7.9 2,772,322 2,949,773 177,452 6.4 107.52 105.98 (1.4 COMANCHE 25,127,264 26,169,732 4.1 2,882,108 2,918,146 36,038 1.3 114.70 111.51 (2.8 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 109.86 111.23 1.0 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1	HODGEMAN 27,195,082 25,675,985 (5.6) 3,366,654 3,244,831 (121,823) (3.6) 123.80 126.38 WICHITA 27,535,666 26,446,172 (4.0) 3,262,459 3,238,244 (24,215) (0.7) 118.48 122.45 OSBORNE 30,633,659 26,726,562 (12.8) 3,378,559 3,217,694 (160,866) (4.8) 110.29 120.39 LINCOLN 26,701,186 24,053,199 (9.9) 3,038,881 3,072,862 33.981 1.1 113.81 127.75 COMANCHE 25,783,759 27,833,468 7.9 2,772,322 2,343,773 177,452 6.4 107.52 105.98 COMANCHE 25,127,264 26,169,732 4.1 2,882,108 2,918,146 36,038 1.3 114.70 111.51 DECATUR 26,284,163 28,337,778 7.8 2,882,108 2,918,146 36,038 1.3 114.70 111.51 DECATUR 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 99.09 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,329,296 (186,445) (6.9) 109.86 111.23 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,433 (197,642) (8.1) 127.86 135.41 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 TOTAL \$11,352,080,579 \$14,104,489,659 24,28,\$1,480,281,498 \$1,571,316,576 \$91,035,079 6.18 130.40 111.41											
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LINCOLN 26,701,186 24,053,199 (9.9) 3,038,881 3,072,862 33,981 1.1 113.81 127.75 12.3 LOGAN 25,783,759 27,833,468 7.9 2,772,322 2,946,773 177,452 6.4 107,52 105,98 (1.4 COMANCHE 25,127,264 26,169,732 4.1 2,882,108 2,918,146 36,038 1.3 114.70 111.51 (2.8 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109,65 99,09 99,6 (6.4 CHEYENNE 23,026,456 29,752,183 29,2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1	LINCOLN 26,701,186 24,053,199 (9.9) 3,038,881 3,072,862 33,981 1.1 113.81 127.75 LOGAN 25,783,759 27,833,468 7.9 2,772,322 2,946,773 177,452 6.4 107.52 105.98 COMANCHE 25,127,264 26,169,732 4.1 2,882,108 2,918,146 36,038 1.3 114.70 111.51 DECATUR 26,284,163 28,337,778 7.8 2,882,008 2,808,131 (73,957) (2.6) 109.65 99.09 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,339,648 (62,515) (2.4) 114.56 113.42 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,523,298 (186,445) (6.9) 109.86 111.23 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45											WICHITA
LOGAN 25,783,759 27,833,468 7.9 2,772,322 2,949,773 177,452 6.4 107.52 105.98 (1.4 COMMNCHE 25,127,264 26,169,732 4.1 2,882,108 2,916;146 36,038 1.3 114.70 111.51 (2.8 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (186,445) (6.9) 109.86 111.23 1.3 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,355,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1	LOGAN 25,783,759 27,833,468 7.9 2,772,322 2,949,773 177,452 6.4 107.52 105.98 COMANCHE 25,127,264 26,169,732 4.1 2,882,108 2,918,146 36,038 1.3 114.70 111.51 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122,35 109.00 ELK 19,185,943 16,655,785 (13,2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45	1.75 12.3	127.75									
DECATUR 26,284,163 28,337,778 7.8 2.882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 1.3 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1	DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 TOTAL \$11,352,080,579 \$14,104,489,659 24.2% \$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1% 130.40 111.41						2,949,773	2,772,322	7.9	27,833,468	25,783,759	LOGAN
CHEYENNE 23,026,456 29,752,183 29,2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 1.3 (1.0 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811.865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1	CHEYENNE 23,026,456 29,752,183 29,2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45											
GREELEY 26.087.535 25.590.224 (1.9) 2.834.516 2.556.405 (266.111) (9.4) 108.65 100.37 (7.6 WODDSON 22.713.786 22.391.897 (1.4) 2.602.163 2.539.648 (62.515) (2.4) 114.56 113.42 (1.0 CHASE 24.721.112 22.739.272 (8.0) 2.715.740 2.529.298 (186.445) (6.9) 109.86 111.23 1.3 CHAUTAUQUA 19.212.191 21.146.769 10.1 2.350.554 2.305.091 (45.462) (1.9) 122.35 109.00 (10.9 ELK 19.185.943 16.655.785 (13.2) 2.453.074 2.255.432 (197.642) (8.1) 127.86 135.41 5.9 WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 (10.1	GREELEY 26.087.535 25.590.224 (1.9) 2.834.516 2.568.405 (266.111) (9.4) 108.65 100.37 WOODSON 22.713.786 22.391.897 (1.4) 2.602.163 2.539.648 (62.515) (2.4) 114.56 113.42 CHASE 24.721.112 22.739.272 (8.0) 2.715.740 2.529.7396 (186.445) (6.9) 109.86 111.26 CHAUTAUQUA 19.212.191 21.146.769 10.1 2.350.554 2.305.091 (45.462) (1.9) 122.35 109.00 ELK 19.185.943 16.655.785 (13.2) 2.453.074 2.255.432 (197.642) (8.1) 127.86 135.41 WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45	1.48 (21.7	91.48	116.76	1.2	33,199	2,721,817	2,688,618	29.2	29,752,183		
CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,298 (186,445) (6.9) 109.86 111.23 1.3 CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9) ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1)	CHASE 24.721.112 22.739.272 (8.0) 2.715.740 2.529.796 (186.445) (6.9) 109.86 111.23 CHAUTAUQUA 19.212.191 21.146.769 10.1 2.350.554 2.305.091 (45.462) (1.9) 122.35 109.00 ELK 19.185,943 16.655.785 (13.2) 2.453.074 2.255.432 (197.642) (8.1) 127.86 135.41 WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 TOTAL 511.352.080.579 \$14.104.489.659 24.2 \$1.480.281.498 \$1.571.316.576 \$91.035.079 6.1% 130.40 111.41											GREELEY
CHAUTAUQUA 19.212.191 21.146.769 10.1 2.350.554 2.305.091 (45.462) (1.9) 122.35 109.00 (10.9) ELK 19.185.943 16.655.785 (13.2) 2.453.074 2.255.432 (197.642) (8.1) 127.86 135.41 5.9 WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 (10.1)	CHAUTAUQUA 19.212.191 21.146.769 10.1 2.350.554 2.305.091 (45.462) (1.9) 122.35 109.00 ELK 19.185.943 16.655.785 (13.2) 2.453.074 2.255.432 (197.642) (8.1) 127.86 135.41 WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 TOTAL 511.352.080.579 \$14.104.489.659 24.2*\$1.480.281.498 \$1.571.316.576 \$91.035.079 6.1* 130.40 111.41	1.23 1.3	111.23	109.86		(186,445)						
WALLACE 21.811.865 24.816.966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 (10.1	WALLACE 21.811.865 24.816,966 13.8 2.074.050 2.120.699 46.649 2.2 95.09 85.45 TOTAL \$11.352.080,579 \$14.104.489,659 24.2% \$1.480.281.498 \$1.571.316.576 \$91.035.079 6.1% 130.40 111.41				(1.9)	(45,462)	2,305,091	2,350,554	10.1	21,146,769	19,212,191	CHAUTAUQUA
TRANSPORT TO THE PROPERTY OF T	TOTAL \$11.352,080,579 \$14,104,489,659 24.2% \$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1% 130.40 111.41											
111141. SIL 137 HBD 379 SIE 108 ERY DOW - 74 78 SI ERD 781 EVE - 50. 360 HBD 153.079 - 0.18 - 1.07.80 - 1.17.80	101.00											

Section Property	COUNTY	1988	1989						COUNTYWIDE	COUNTYWIDE	
1,39,777,29 2,414,467,		ASSESSED	ASSESSED				The second secon		1988 AVG	1989 AVG	
Separation											
Second	SHAWNEE	565,142,897	784,924,279	38.9	100,788,590	113,189,136	777777777777777777777777777777777777777				
Second						223,590,184	8,420,563		139.95	119.73	(14.4)
SERVER SELECTION							Access to the contract of the				
Mines						25,360,365	2,535,724	11.1	43.21	48.44	12.1
Mary 196,000 101,014,000											
			168,264,803	24.6	19,738,480	21,072,395	1,333,915	6.8	146.21	125.23	(14.3)
Property	HARVEY	110,053,934	126,302,112	14.8	16,143,321	17,155,548	1,012,227	6.3	146.69	135.83	
Temperal											
SEMAN 19.591.75	POTTAWATOMIE	263,414,820	264,350,682								
TYPEST							794,099	8.7	131.15	113.90	(13.2)
EXTENSION 17, 100,000 73, 100,000 12, 2 7,000,400 4, 6, 00,000 10, 40,000 10,											
Company Comp					7,802,443	8,439,219	636,775	8.2	108.22	112.28	3.8
STETERS 131, 194, 195 221, 921, 920 11.6 9, 124, 732 14, 191, 700 124, 191, 700 124, 191, 700 124, 191, 700 124, 710 124											
MARSHELL 15,197,444 125,594,629				11.6	9,124,721	9,653,170	528,449	5.8	39.44	37.40	(5.2)
Description 100,099.941 112.951.461 12.55 6.956.20 7.12.722 6.97.922 6.6 6.7.74 9.7.29 15.0											
TETERSON 66,997.72 99,069,107 201 1,090,700 1,090,700 1,000,700 1,						7,123,922	443,301	6.6	66.74	63.29	(5.2)
PRILETON 1.125.4 09											
MEANTER						5,318,518	337,816	6.8	120.73	129.17	7.0
AMERICAN (4), 540, 949 (5), 171, 181, 181, 181, 181, 181, 181, 181											
NEMTINE 100, 1837, 444 150, 192, 193, 1972 5.1 7.187, 1973 7.462, 127 247, 1975 3.6 71, 124, 127 1.465, 128 1.128		49,549,594	56,121,891	13.3	7,597,310	7,913,784	316,473	4.2	153.33	141.01	(8.0)
DEMOLINE 27,095,688 30,549,477 12,7 3,645,181 2,995,171 (96)(26) 7,1 134,53 17,48 (5.0) MARKENTOTOM 41,095,171 44,139,107 2,9 5,001,23 15,277 26 26,049 7,1 14,1 14,1 15,1 17,1 17,1 17,1 17,1 17,1 17,1 17											
Second Color				12.7	3,645,218	3,905,317	260,098	7.1	134.53	127.84	(5.0)
MARTENDED 13, 277, 277 279, 291, 291 1.8 9.159, 774 9.95, 974 248, 292 2.6 125-10 127-11 0.8											
MARSHALL 10.189.1990 \$5.006.966 10.1 6.927.644 7.002.146 204.002 3.0 134.22 123.56 (6.5) MEANE 79.501.344 73.231.656 7.9 6.641.853 6.800.916 255.666 2.0 18.50 83.03 11.7 MEANE 79.501.344 73.231.656 7.9 6.641.853 6.800.916 255.666 2.0 18.50 83.03 11.7 MEANE 79.501.344 73.231.656 7.9 6.641.853 6.800.916 255.666 2.0 18.50 83.03 11.7 MEANE 81.000.017 12.000.910 10.754.811 27.9 1.405.810 11.605.813 15.505.81 11.60					9,159,374	9,395,947	236,573	2.6	126.10	127.11	0.8
MERCER 3.1,227,727 4.1,602,603 7.2,03,104 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,103 7.2,103,105 1.0,103,105											
EMARSIS 12,010,023 39,199,700 24.7 3,001,500 1,99,000 1,95,770 5.1 130.92 100.15 (15.7)			34,882,883	9.6	3,478,104	3,681,728	203,624	5.9	109.28		
Membra 6,994,021 53,964,717 22,2 5,042,885 5,235,775 592,000 3.8 110,08 94.56 (14.5)											
SERPENNEN 8,300,007 0,444,795 28,9 5,042,777 5,322,645 286,005 27 131,44 105,95 19.5 SERVERIC 9,400,339 109.55,544 25.6 13,321,239 14,003,612 284,322 1.3 137,95 127,47 (21.3 15) SERVERIC 97,401,339 109.55,544 25.6 13,321,239 14,003,612 284,322 1.3 137,95 127,47 (21.3 15) SERVERIC 97,401,339 109.55,544 25.6 13,321,239 14,003,612 284,322 1.3 137,95 127,47 (21.3 15) SERVERIC 97,401,339 109.55,544 25.6 13,321,239 14,003,612 284,322 1.3 137,95 127,47 (21.3 15) SERVERIC 97,401,339 109.55,544 27.2 1.3 15,003		45,694.021	55,364,717	21.2	5,042,885	5,235,175	192,290				
EMPURIC 9C,000,435 36,500,032 1.3 4,429,439 4,451,139 185,700 4.2 122,64 226.77 2.5 2008ERR P7,400,339 109,855,546 25.6 1.3 132,1369 1.07,000,152 1.											
LABERTE 71,621,439 75,525,090 5.5 10,685,270 10,685,481 178,259 1.7 149,19 143,77 (3.4) LOGAM 25,783,759 27,933,468 7.9 27,932,468 7.9 27,932,468 7.9 27,932,48 7.9 27,932	REPUBLIC	36,050,435	36,520,023	1.3	4,428,429	4,615,129	186,700				
NORBERSON 36,025,569 38,009,776 3.2 2,772,272 2,746,773 1927,672 6.4 107.52 105.56 (1.4) NORBESSON 36,025,569 38,009,776 3.2 3,956,981 4,027,884 170,0913 4.1 105.41 115.41 115.60 115.67 1.2 105.67 1.2 115.68 1											
HATCHELL S. 567, 138 35, 361, 138 0.2 5.79, 72 5.75, 215 156, 63 2.8 115, 41 118, 68 1.0		25,783,759	27,833,468	7.9	2,772,322	2,949,773	177,452				
METCHELL 35,567,122 35,511,812 (0,2) 4,195,363 4,330,436 195,678 3.2 117.96 121,94 3.4 RICE 76,619,781 73,489,014 (4.11 8,474,483 8,020,326 127,386 1.3 110.60 117.06 3.5 RICE 76,619,781 73,489,014 (4.11 8,474,483 8,020,326 127,386 1.5 110.60 117.06 3.5 RICE 36,409,781 73,489,014 (4.11 8,474,483 8,122 4,632,140 134,481 1.5 110.60 117.06 3.5 RICE 177,5100 34,450,103 6.1 4,511,222 4,632,140 134,481 1.5 110.60 117.06 3.5 RICE 37,475,100 5.3,005,682 10.6 7,124,381 7,194,164 69,782 10.0 112.04 106,40 (5.0) RICE 37,475,100 5.3,005,682 10.6 7,124,381 7,194,164 69,782 10.0 112.04 106,40 (5.0) RICE 38,6745,020 35,005,882 10.6 6,272,460 6,334,646 65,782 10.0 112.04 106,40 (5.0) RICE 38,6745,020 35,005,882 10.6 10.6 7,124,381 7,194,164 69,782 10.0 112.04 106,40 (5.0) RICE 38,6745,020 35,005,882 10.6 13.8 2,074,030 2,120,699 46,462 2.1 19.5 10.5 10.1 11.0 11.0 11.0 11.0 11.0 11											
RECE	MITCHELL	35,567,123	35,511,812	(0.2)	4,195,363	4,330,436					
BRINSELL S7, 159, 198 36, 605, 109 6.1 4,313,222 4,623,410 115,168 2.6 130,02 126,55 (3.7)											
NORSON	GRAHAM	34,500,398	36,605,103	6.1	4,513,222	4,632,410					
MARION 5,985,915 50,571,061 6.4 6,272,640 6,339,499 65,839 1.0 112,04 106,49 (5.0) WILSON 12,177,244 42,177,346 (0.0) 4,930,503 4,999,19 59,415 1.2 116,90 118,31 1.12 CLARK 36,745,092 55,005,594 (4.7) 3,641,525 36,681,685 36,741 1.4 98,91 105,28 6.4 MALLACE 21,811,685 24,816,96 13.8 2,074,050 2,120,99 46,695 0.2 13,005 105,19 105,10 CSAGE 47,833,767 52,206,173 9.0 5,441,549 5,467,704 46,155 0.8 113,62 105,13 (7.3) COMMICIE 25,177,264 26,189,732 4.1 2,821,108 4.1 4.5 4.5 4.5 COMMICIE 27,180,180 34,138,476 9.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 COMMICIE 27,106,185 34,138,476 9.1 4.1											
MALACE 35.745.002 15.005.394 (4.7) 3.634.535 3.695.265 55.745 1.4 99.1 105.28 6.4 MALACE 21.911.955 24.86.066 13.8 2.074.000 21.00.699 46.495 2.2 95.09 65.45 [0.1] CARRELL STREED 21.911.95 24.00.617.30 19.0 5.441.549 5.447.704 46.155 0.8 113.4 105.12 (7.5) TREED 22.710.627 31.212.779 8.7 3.595.401 3.600.847 48.45.55 0.8 113.4 114.0 115.31 (6.8) COMMANCE 25.127.264 26.169.732 4.1 2.882.108 2.918.146 38.6328 1.3 114.70 111.51 (2.8) DOILTPIAN 25.169.355 34.738.476 19.1 4.353.622 4.365.75 34.633 0.8 114.75 111.51 (2.8) DOILTPIAN 25.169.355 34.738.476 19.1 4.353.622 4.365.75 34.383 0.8 114.75 111.51 (2.8) DOILTPIAN 25.169.355 24.738.476 19.9 11.4 4.353.622 4.365.81 27.181 21.2 11.5 11.5 11.5 12.33 (1.5) 11.5 12.30 (MARION	55,985,916	59,571,061	6.4	6,272,640						
MALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85,45 (10.3) OSAGE 47,993,767 52,026,173 9.0 5,441,145 5,477,704 248,155 0.8 113,62 105,12 (7.3) TREGO 22,710,622 31,212,379 8.7 3,585,401 3,630,847 45,445 1.3 114,68 116,33 (6.8) ONLY TREGO 22,710,622 31,212,379 8.7 3,585,401 3,630,847 45,445 1.3 114,70 111,51 (2.8) ONLY TREGO 22,710,622 34,739,476 19.1 4,285,2108 2.3,181,186 8.8 1.3 114,70 111,51 (2.8) ONLY TREGO 22,710,83 24,739,476 19.1 4,333,622 4,389,375 14,292 1.1 11,67 111,51 (2.8) ONLY TREGO 22,026,455 29,752,183 29,2 1.0 6,004,381 3,372,802 31,392 1.1 11,67 111,67 11,6									98.91	105.28	6.4
NAME	WALLACE	21,811,865	24,816,966								
COMMANCIE 25.127.264 26.169.732									124.88	116.33	(6.8)
DIRIOGRA 24,053,199 (3.9) 3.038,081 3.077,082 33.981 1.1 113.81 127.75 113.1 113.01 127.75 113.1 113.01 127.75 113.1 113.01 127.75 113.1 113.01 127.75 113.1 113.01 127.75 113.1 113.01 127.75 113.1 113.01 127.75 123.1	COMANCHE	25,127,264	26,169,732	4.1							
EMERINE 23,026,456 29,752,183 29,2 2,668,618 2,721,817 33,198 1.2 116,76 91,48 (21,7)									113.81	127.75	12.3
GART 180,930,085 205,665,217 13.7 11.411,216 11.415,485 2.278 0.0 63.07 55.51 (12.0) PAMBEE 45.195,373 51.495,385 13.9 5.409,573 5.412,250 2.677 0.0 119.69 105.10 (12.0) PAMBEE 45.195,373 51.495,385 13.9 5.409,573 5.412,250 2.677 0.0 119.69 105.10 (12.0) 1.10 11.1	CHEYENNE	23,026,456									
EMMERIE 151,957,741 122,710,228 3.7 5.409,573 5.109,573 5.112,570 3.516,703 3.511,70							4,270	0.0	63.07	55.51	(12.0)
LANE 28,698,466 26,722,648 (6.9) 3,470,443 3,465,509 (3,934) (0.1) 120,93 129,72 7,3 SMITH 28,600,063 30,100,789 5.2 3,595,592 3,691,955 (3,927) (0.1) 120,93 129,72 172,655 GOYE 34,121,940 34,545,137 1.2 3,546,676 3,535,401 111,275) (0.3) 103,94 102,34 (1.5) CLOUD 49,165,461 46,771,989 (4.9) 7,210,885 7,191,946 (19,029) (0.3) 146,67 153,76 4.8 WICHITTA 27,535,666 26,446,172 (4.0) 3,262,459 3,238,244 (24,215) (0.7) 118,48 122,45 3,3 NORTON 26,502,518 27,016,112 1.9 3,645,056 3,510,257 (34,799) (1.0) 137,54 133,69 (2.8) STANTON 62,616,206 64,813,706 3.6 5,075,397 5,039,207 (36,100) (0.7) 81,06 77,71 (4.1) CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122,35 109,00 (1.9) KICHITA 46,423,243 47,077,388 1.4 4,254,927 4,196,948 (57,797) (1.4) 91,66 89,15 (2.7) WOODSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (52,315) (2.4) 114,56 134,42 (1.0) DECATUR 26,264,163 28,337,778 7.8 2,882,088 2,808,131 (73,387) (2.6) 109,65 199,09 (9.6) CITIMA 36,861,519 33,813,131 (8.3) 4,012,412 3,922,518 (89,894) (2.2) 108,85 116,01 6.6 THOMAS 51,274,302 61,291,170 19,5 6,887,270 6,192,192 (94,877) (1.4) 134,32 110,82 (11.5) WABAUNSEE 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,477) (4.1) 118,05 104,66 (11.3) OESCORE 30,633,659 26,726,565 (12.8) 3,378,599,341 (3.4),517,694 (186,566) (4.8) 110,29 10,39 9,2 CHASE 4,771,112 22,739,772 (8.0) 2,715,740 2,529,296 (136,445) (6.9) 109,86 111,23 13,43 (1.6) SCOTT 34,356,054 40,947,418 19,2 4,719,409 4,515,709 (136,465) (4.8) 110,29 10,39 9,2 CHASE 54,671,174 55,378,209 3,1 7,011,987 6,790,579,114 (1.3) 126,55 (1.1) 127,68 115,41 5,9 SCOTT 34,656,755 55,90,224 (1.9) 2,934,516 2,568,405 (266,111) (9.4) 108,65 100,37 (7.6) SCORE 54,721,112 22,739,770 (1.9) 2,934,516 2,569,405 (266,111) (9.4) 108,65 100,37 (7.6) SCORE 54,721,112 22,739,770 (1.9) 2,934,516 2,569,405 (266,111) (9.4) 108,65 100,37 (7.6) SCORE 54,721,112 22,739,770 (1.9) 2,934,516 2,569,405 (266,111) (9.4) 108,65 100,37 (7.6) SCORE 54,721,112 22,739,570 (1.9) 2,934,516 2,569,59 (2.2) 136,544 (2.2)	PAWNEE	45,195,373									
SMITH 28,600,063 30,100,789 5.2 3,595,892 3,691,955 (3,337) (0.1) 127,23 122,53 (5.1) GOVE 31,112,940 31,515,137 1.2 3,566,676 3,555,401 (11,225) (0.3) 10.34 10.2 34 (1.5) CLOUD 49,165,461 46,771,999 (4.9) 7,210,885 7,191,846 (19,039) (0.3) 146,67 153,76 4.8 WICHITA 27,535,666 26,446,172 (4.0) 3,265,056 3,610,257 (34,799) (1.0) 137,54 133,63 (2.8) STANTON 62,616,206 64,843,706 3,6 5,075,397 5,039,007 (34,799) (1.0) 137,54 133,63 (2.0) (2.0) (2.10,00 (2.10,00 (2.10,00 (2.10,10 (2.10,00 (2.10,00 (2.10,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 (2.2,10 ((3,934)	(0.1)	120.93	129.72	7.3
CICDUD 49.165,461 46.771,989 (4.9) 7.210,885 7,191,846 (19.099) (0.3) 146.67 153.76 4.8 WICHITA 27,535,666 26,446.172 (4.0) 3,262,459 3,238,244 (24.213) (0.7) 118.48 122.45 3.3 NORTON 26,502,518 27,016,112 1.9 3,645,056 3,610,257 (34.799) (1.0) 137.54 133.63 (2.8) STANTON 62,616,206 64,843,706 3.6 5,075,397 5,039,207 (34.190) (0.7) 81.06 77.71 (4.1) KIOHAM 46,423,243 47,077,388 1.4 4,254,927 4,196,948 (57.973) (1.4) 91.66 89,15 (2.7) MODESON 22,713,786 22,391,897 (1.4) 2,602,163 2,909,94 (6.2) (1.6)	SMITH										
NORTON 26,502,518 27,016,112 1.9 3,645,056 3,610,257 (34,799) (1.0) 137,54 133,63 (2.8) STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36,130) (0.7) 81.06 77,71 (4.1) (1.1)						7,191,846	(19,039)	(0.3)	146.67	153.76	4.8
STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36,190) (0.7) 81.06 77.71 (4.1) CHAUTADOUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9) MODISON 46,423,243 47,077,388 1.4 4,254,927 4,196,948 (55,973) (1.4) 91.66 89.15 (2.7) MODISON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (62,515) (2.4) 114.56 113.42 (1.0) DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,937) (2.6) 109.65 99.09 (9.6) OTTAWA 36,861,519 33,813,319 (8.3) 4,012,412 3,922,518 (89,894) (2.2) 108.85 116.01 6.6 THOMAS 51,274,302 61,291,170 19.5 6.887,270 6.792,392 (94,877) (1.4) 134.32 110.82 (17.5) MABAUNSE 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.66 (11.3) OSBORNE 30,633,659 26,726,562 (12.8) 3,378,559 3,414,517 (148,427) (4.1) 118.05 104.66 (11.3) CKANS 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (188,445) (6.9) 109.86 111.23 1 3 ELK 19,165,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (6.1) 127.86 135.41 5.9 CKENEDO	WICHITA	27,535,666	26,446,172	(4.0)							
CHAUTAUQUA 19,212,191 21,146,769 10.1 2,350,554 2,305,091 (45,462) (1.9) 122.35 109.00 (10.9)				3.6	5,075,397	5,039,207	(36,190)	(0.7)	81.06	77.71	(4.1)
MODESON 22,713,786 22,391,897 (1.4) 2.602,163 2.539,648 (62,515) (2.4) 114.56 113.42 (1.0) DECATUR 26,284,163 28,337,778 7.8 2.802,088 2.539,648 (62,515) (2.4) 114.56 133.42 (1.0) DECATUR 36,861,519 33,813,319 (8.3) 4,012,413 3.922,518 (89,894) (2.2) 108.85 116.01 6.6 THOMAS 51,274,302 61,291,170 19.5 6.887,270 6.792,392 (94.877) (1.4) 134.32 110.82 (17.5) HODEGMAN 27,195,082 25,675,985 (5.6) 3,366,654 3,244,831 (121.823) (3.6) 123.80 126.38 2.1 MADAUNSEE 30,411.576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.66 (11.3) OSBORNZ 30,633,659 26,726,562 (12.8) 3,378,559 3,217.694 (180,866) (4.8) 110.29 120.39 9.2 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (186,485) (6.9) 109.86 111.23 13 ELK 19,165,943 16,655,785 (13.2) 2.453,074 2,255,432 (197.642) (8.1) 127.86 135.41 5.9 SCOTT 34,356,054 (40,947,418 19.2 4,719,409 4,515,709 (203,699) (4.3) 137.37 110.28 (19.7) HARPER 54,673,174 56,378,209 3.1 7,011,980 4,515,709 (203,699) (4.3) 137.37 110.28 (19.7) GRELLEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6) CRAWRORD 82,344,394 105,046,185 27.6 12,473,025 12,204,266 (268,739) (2.2) 151.47 116.18 (23.3) GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6) CRAWRORD 82,344,394 105,046,185 27.6 12,473,025 12,204,266 (268,739) (2.2) 151.47 116.18 (23.3) GREELEW 34,294 105,046,185 27.6 12,473,025 12,204,266 (268,739) (2.2) 151.47 116.18 (23.3) GREENWOOD 42,724,842 43,174,874 1.1 6,635,071 6,267,621 (367,453) (5.5) 155.30 145.17 (6.5) NESS 49,128.806 45,620,955 (7.1) 5,644,564 5,227,831 (467,733) (7.4) 114.89 114.59 (0.3) RUSH 34,682,738 30,110,997 (13.2) 4,666,684 3,586,321 (480,363) (11.9) 117.25 119.10 1.6 ELLISMORTH 49,838,136 42,988,066 (13.8) 5,780,389 5,297,913 (481,4773) (3.5) 115.94 114.59 (0.3) BARBER 52,476,750 58,548,456 11.6 6,761,055 (6.20,454) (570,218) (3.5) 126.01 130.40 (11.4) 10.6 (17.8) BARBER 52,476,750 58,548,456 11.6 6,761,055 (6.20,454) (570,218) (3.5) 128.84 106.06 (17.7) SEWARD 130,116,403 152,737,	CHAUTAUQUA	19,212,191	21,146,769								
DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6) OTTAWA 36,861,519 33,813,319 (8.3) 4,012.412 3,922,518 (19.894) (2.2) 108.85 116.01 6.6 THOMAS 51,274,302 61,291,170 19.5 6,887,270 6,792,392 (94.877) (1.4) 134.32 110.82 (17.5) HODGEMAN 27,195,082 25,675,985 (5.6) 3,366,654 3,244,831 (11.623) (3.6) 123.80 126.38 2.1 WABAUNSEE 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.66 (11.3) (0.5) CREAKE 30,633,659 26,726,562 (12.8) 3,378,559 3,217.694 (160,866) (4.8) 110.29 120.39 9.2 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (136,445) (6.9) 109.86 111.23 1 3 ELK 19,165,943 16,655,785 (13.2) 2,453,074 2,255,432 (19.7,642) (8.1) 127.86 135.41 5.9 SCOTT 34,356,054 40,947,418 19.2 4,719,409 4,515,709 (203.699) (4.3) 137.37 110.28 (19.7) HARPER 54,673,174 56,378.209 3.1 7,011.987 6,790,540 (221,448) (3.2) 128.25 120.45 (6.1) GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 (2.56,405) (2.66,111) (9.4) 108.65 100.37 (7.6) (6.1) GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 (2.56,405) (2.66,111) (9.4) 108.65 100.37 (7.6) (6.1) GREELEY 34,44,484 105,046,185 27.6 12,473,025 12,044.26 (2.68,759) (2.2) 151.47 116.18 (23.3) CHEROKEE 62,429.665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 100.53 (16.3) GREENMOD 42,724,842 43,174,874 1.1 6,635,071 6,267,621 (367,451) (5.5) 155.30 145.17 (6.5) NESS 49,128.80 45,620.955 (7.1) 5,644,564 5,227,831 (416,733) (7.4) 114.89 114.59 (0.3) NESSNO 58,371.167 56,499.290 (3.2) 9,660,454 9,209.320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110.997 (13.2) 4,066,684 3,586,321 (480,363) (1.18) 117.29 119.10 1.6 ELLISMORTH 49,838,136 42,958,066 (13.8) 5,780.389 5,297.913 (482,477) (8.3) 115.98 123.33 6.3				(1.4)	2,602,163	2,539,648	(62,515)	(2.4)	114.56	113.42	(1.0)
THOMAS 51.274,302 61.291,170 19.5 6.887,270 6.792,392 (94.877) (1.4) 134.32 110.82 (17.5) HODGEMAN 27.195,082 25.675,985 (5.6) 3.366,654 3.244.831 (121.623) (3.6) 123.80 126.38 2.1 WABAUNSEE 30.411,576 32.881,257 8.1 3.589,944 3.441,517 (148.427) (4.1) 118.05 104.66 (11.3) 05BORNZ 30.633,659 26,726,562 (12.8) 3.378,559 3.217.694 (160.866) (4.8) 110.29 120.39 9.2 CHASE 24,721,112 22.739,272 (8.0) 2.715,740 2.529,296 (186.445) (6.9) 109.86 111.23 1 3 ELK 19.185,943 16.655,785 (13.2) 2.453,074 2.255,432 (197.642) (8.1) 127.86 135.41 5.9 SCOTT 34.356,054 40.947,418 19.2 4.719,409 4.515,709 (203.699) (4.3) 137.37 110.28 (19.7) HARPER 54.673,174 56.378,209 3.1 7.011.987 6.790.540 (221.448) (3.2) 128.25 120.45 (6.1) GRRELEY 26.087,535 25.590.224 (1.9) 2.834,516 (2.568,405) (266.111) (9.4) 108.65 100.37 (7.6) CRAWFORD 82.344,394 105.046,185 27.6 12.473,025 12.204,266 (268.759) (4.3) 120.09 100.52 (16.3) GREENMOD 42.724.842 43.174.874 1.1 6.635,071 6.267.621 (367.621) (39.985) (4.3) 120.09 100.52 (16.3) NESS 49.128.80 45.620.955 (7.1) 5.644.564 5.227,831 (416.733) (7.4) 114.89 114.59 (0.3) NEOSHO 58.371,167 56.499.290 (3.2) 9.660.454 9.209.320 (451.133) (4.7) 165.50 163.00 (1.5) SWARD 130.46 (13.95,548) 52.476,750 58.548,650 (13.8) 5.790.340 (13.2) 4.066.684 3.586.321 (480.363) (11.8) 117.25 119.10 1.6 ELLISWORTH 49.838,136 42.958.066 (13.8) 5.706.839 5.97.913 (482.477) (8.3) 115.98 123.33 6.3 BABBER 52.476,750 58.548,456 11.6 6.761.055 6.209.454 (551.601) (8.2) 128.84 106.06 (17.7) SWARD 130.164.03 152.737.061 17.4 16.395.660 15.825.442 (570.218) (3.5) 126.01 131.95 104.95 (20.5) BARTON 152.719.637 161.949.733 6.0 20.687.200 19.523,347 (1.163.853) (5.6) 135.46 120.55 (11.0)	DECATUR	26,284,163	28,337,778								
HODGEMAN 27,195,082 25,675,985 (5.6) 3,366,654 3,244,831 (121,923) (3.6) 123.80 126.38 2.1 WABAUNSEE 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.66 (111.3) 05BORNE 30,633,659 26,726,562 (12.8) 3,378,559 3,217,694 (140,966) (4.8) 110.29 120.39 9.2 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (186,485) (6.9) 109.86 111.23 1 3 ELK 19,105,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 SCOTT 34,356,054 40,947,418 19.2 4,719,409 4,515,709 (203,699) (4.3) 137.37 110.28 (19.7) 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1				19.5	6,887,270	6,792,392	(94,877)	(1.4)	134.32	110.82	(17.5)
OSBORNE 30,633,659 26,726,562 (12.8) 3,378,559 3.217,694 (160,896) (4.8) 110.29 120.39 9.2 CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (186,445) (6.9) 109.86 111.23 1 3 ELK 19,105,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 SCOTT 34,356,054 40,947.418 19.2 4.79,409 4,515,709 (203,699) (4.3) 137.37 110.28 (19.7) HARPER 54,673,174 56,378.209 3.1 7,011,987 6,790,540 (221,448) (3.2) 128.25 120.45 (6.1) GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6) CRAWFORD 82,344,394 105,046,185 27.6 12.473,025 12.204,266 (268,759) (2.2) 151.47 116.18 (23.3) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 100.52 (16.3) GREENWOOD 42,724,842 43,174,874 1.1 6,635,071 6,267,621 (367,651) (5.5) 155.30 145.17 (6.5) NESS 49,128,806 45,620,955 (7.1) 5,644,564 5,227,831 (416,733) (7.4) 114.89 114.59 (0.3) NEOSHO 58,371,167 56,499.290 (3.2) 9,660,454 9,209,320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110,997 (13.2) 4,066,684 3,586,321 (480,363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (480,363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 123.33 6.3 ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 128.84 106.06 (17.7) ENWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 135.40 120.55 (11.0)											
CHASE 24,721,112 22,739,272 (8.0) 2,715,740 2,529,296 (198,445) (6.9) 109.86 111.23 1 3 ELK 19,185,943 16,655,785 (13.2) 2,453,074 2,255,432 (197,642) (8.1) 127.86 135.41 5.9 SCOTT 34,356,054 40,947,418 19.2 4,719,409 4,515,709 (203,699) (4.3) 137.37 110.28 (19.7) HARPER 54,673,174 56,378,209 3.1 7,011,987 6,790,540 (221,448) (3.2) 128.25 120.45 (6.1) GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6) CRAWFORD 82,344,394 105,046,185 27.6 12,473,025 12,204,266 (268,759) (2.2) 151.47 116.18 (23.3) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 100.53				(12.8)	3,378,559	3,217,694	(160,866)	(4.8)	110.29	120.39	9.2
ELK 19,183,943 10,635,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709 10,535,763 19.22 1,709,77.65 19.20,266 19.20,266 19.20,27.20,266 19.20,27.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20,27.20 10,37.20	CHASE	24,721,112	22,739,272								
HARPER 54,673,174 56,378,209 3.1 7,011,987 6,790,540 (221,448) (3.2) 128.25 120.45 (6.1) GREELY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6) CRAWFORD 82,344,394 105,046,185 27.6 12,473,025 12,204,266 (268,759) (2.2) 151.47 116.18 (23.3) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 100.53 (16.3) GREENWOOD 42,724,842 43,174,874 1.1 6,635,071 6,267,621 (367,451) (5.5) 155.30 145.17 (6.5) NESS 49,128,806 45,620,955 (7.1) 5,644,564 5,227,831 (416,733) (7.4) 114.89 114.59 (0.3) NEOSHO 58,371,167 56,499,290 (3.2) 9,660,454 9,209,320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110,997 (13.2) 4,066,684 3,586,321 (480,363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 123.33 6.3 BARBER 52,476,750 58,548,456 11.6 6,761,055 62,294,54 (550,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.9) TOTAL \$11,352,080,579 \$14,104,489,659 24.28 \$1,480,281,498 \$1,571,316,576 \$91,035,079 6.18 130.40 111.41 (14.6)				19.2	4,719,409	4,515,709	(203,699)	(4.3)	137.37	110.28	(19.7)
CRAMFORD 82,344,394 105,046,185 27.6 12,473,025 12,204,266 (268,759) (2.2) 151.47 116.18 (23.3) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319.985) (4.3) 120.09 100.53 (16.3) GREENWOOD 42,724,842 43,174,874 1.1 6,635,071 6,267,621 (367,451) (5.5) 155.30 145.17 (6.5) NESS 49,128,806 45,620,955 (7.1) 5,644,564 5,227,831 (416.733) (7.4) 114.89 114.59 (0.3) NEOSHO 58,371,167 56,499,290 (3.2) 9,660,454 9,209,320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110,997 (13.2) 4,066,684 3,586,321 (480.363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 123.33 6.3 BARBER 52,476,750 58,548,456 11.6 6,761,055 6,209,454 (551,601) (8.2) 128.84 106.06 (17.7) SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,796,882 (633,738) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20.687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.0) TOTAL \$11,352,080,579 \$14,104,489,659 24.2*\$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1* 130.40 111.41 (14.6)	HARPER										
CHEROKEE 62.429.665 71.396.945 14.4 7.497.187 7.177.202 (319.985) (4.3) 120.09 100.53 (16.3) GREENWOOD 42.724.842 43.174.874 1.1 6.635.071 6.267.621 (367.851) (5.5) 155.30 145.17 (6.5) NESS 49.128.806 45.620.955 (7.1) 5.644.564 5.227.831 (416.733) (7.4) 114.89 114.59 (0.3) NEOSHO 58.371.167 56.499.290 (3.2) 9.660.454 9.209.320 (451.133) (4.7) 165.50 163.00 (1.5) RUSH 34.682.738 30.110.997 (13.2) 4.066.684 3.586.321 (480.363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49.838.136 42.958.066 (13.8) 5.780.389 5.297.913 (482.477) (8.3) 115.98 123.33 6.3 BARBER 52.476.750 58.548.456 11.6 6.761.055 6.209.454 (551.601) (8.2) 128.84 106.06 (17.7) SEWARD 130.116.403 152.737.061 17.4 16.395.660 15.825.442 (570.218) (3.5) 126.01 103.61 (17.8) ELLIS 116.957.866 141.015.031 20.6 15.432.617 14.796.882 (633.735) (4.1) 131.95 104.95 (20.5) BARTON 152.719.637 161.949.733 6.0 20.687.200 19.523.347 (1.163.853) (5.6) 135.46 120.55 (11.0) TOTAL \$11.352.080.579 \$14.104.489.659 24.2*\$1.480.281.498 \$1.571.316.576 \$91.035.079 6.1* 130.40 111.41 (14.6)				27.6	12,473,025	12,204,266	(268,759)	(2.2)	151.47	116.18	(23.3)
NESS 49,128,806 45,620,955 (7.1) 5,644,564 5,227,831 (416,733) (7.4) 114.89 114.59 (0.3) NEOSHO 58,371,167 56,499,290 (3.2) 9,660,454 9,209,320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110,997 (13.2) 4,066,684 3,586,321 (480,363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 1123.33 6.3 BARBER 52,476,750 58,548,456 11.6 6,761,055 6,209,454 (551,601) (8.2) 128.84 106.06 (17.7) SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.0) TOTAL \$11,352,080,579 \$14,104,489,659 24.2*\$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1* 130.40 111.41 (14.6)	CHEROKEE	62,429,665									
NEOSHO 58,371,167 56,499,290 (3.2) 9,660,454 9,209,320 (451,133) (4.7) 165.50 163.00 (1.5) RUSH 34,682,738 30,110,997 (13.2) 4,066,684 3,586,321 (480,363) (11.8) 117.25 119.10 1.6 ELLSWORTH 49,838,136 42,958.066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 123.33 6.3 BARBER 52,476,750 58,548,456 11.6 6,761,055 6,209,454 (551,601) (8.2) 128.84 106.06 (17.7) SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.9)		49,128,806	45,620,955	(7.1)	5,644,564	5,227,831	(416,733)	(7.4)	114.89	114.59	(0.3)
ELLSWORTH 49,838,136 42,958,066 (13.8) 5,780,389 5,297,913 (482,477) (8.3) 115.98 123.33 6.3 BARBER 52,476,750 58,548,456 11.6 6,761.055 6,209,454 (551,601) (8.2) 128.84 106.06 (17.7) SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (533,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.0) TOTAL \$11,352,080,579 \$14,104,489,659 24.2*\$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1* 130.40 111.41 (14.6)											
SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.8) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.0) TOTAL \$11,352,080,579 \$14,104,489,659 24.2% \$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1% 130.40 111.41 (14.6)	ELLSWORTH	49,838,136	42,958,066	(13.8)	5,780,389	5,297,913	(482,477)	(8.3)	115.98	123.33	6.3
ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.95 (20.5) BARTON 152,719,637 161,949,733 6.0 20,687,200 19,523,347 (1,163,853) (5.6) 135.46 120.55 (11.0) TOTAL \$11,352,080,579 \$14,104,489,659 24.2% \$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1% 130.40 111.41 (14.6)											
TOTAL \$11,352,080,579 \$14,104,489,659 24.2*\$1,480,281,498 \$1,571,316,576 \$91,035,079 6.1* 130.40 111.41 (14.6)	ELLIS	116,957,866	141,015,031	20.6	15,432,617	14,798,882	(633,735)	(4.1)	131.95	104.95	
TUTAL \$11,352,080,579 \$14,104,469,659 24.26 \$1,400,261.490 \$1,571.510.50											
						51,571,316,576	391,035,079	5.1%	130.40	111.41	(14.0)

18-Feb-90

COUNTY	1988	1989						COUNTYWIDE	COUNTYWIDE	
NAME	ASSESSED VALUE	ASSESSED VALUE	PERCENT INCREASE	1988 TAXES	1989 TAXES	AMOUNT OF INCREASE	PERCENT INCREASE	1988 AVG MILL LEVY	1989 AVG MILL LEVY	PERCENT INCREASE
LEAVENWORTH	128,813,218	193,995,909	50.6 91.4	19.880,940 229,753,425	24,158,871 264,328,491	4,277,931 34,575,066	21.5 15.0	154.34 177.58	124.53 106.75	(19.3) (39.9)
Johnson Shawnee	1,293,779,257 565,142,897	2,476,156,751 784,924,279	38.9	100,788,590	113,189,136	12,400,546	12.3 11.5	178.34 192.40	144.20 151.03	(19.1) (21.5)
WYANDOTTE COFFEY	425,186,595 528,2 4 5,607	603,693,558 523,569,464	42.0 (0.9)	81,805,266 22,824,641	91,177,062 25,360,365	2,535,724	11.1	43.21	48.44	12.1
MIAMI STAFFORD	76,400,517 45,679,511	97,233,127 57,762,568	27.3 26.5	10,066,716 5,868,915	10,979,321 6,393,474	912,605 524,559	9.1 8.9	131.76 128.48	112.92 110.69	(14.3) (13.9)
GEARY	69,391,924 55,821,107	86,877,604 57,165,923	25.2 2.4	9,100,931 6,838,293	9,895,030 7,411,332	794,099 573,039	8.7 8.4	131.15 122.50	113.90 129.65	(13.2) 5.8
ALLEN FRANKLIN	64,563,565	77,685,111	20.3	8,649,964	9,360,930	710,966	8.2	133.98	120.50	(10.1)
KINGMAN JEWELL	72,100,057 26,151,546	75,160,802 28,861,063	4.2 10.4	7,802,443 3,238,389	8,439,219 3,478,863	636,775 240,474	8.2 7.4	108.22 123.83	112.28 120.54	(2.7)
DOUGLAS RAWLINS	230,120,386 27,095,688	326,986,052 30,549,427	42.1 12.7	36,713,520 3,645,218	39,428,111 3,905,317	2,714,591 260,098	7.4 7.1	159.54 134.53	120.58 127.84	(24.4) (5.0)
PHILLIPS	41,254,409 134,996,949	41,173,508 168,264,803	(0.2) 24.6	4,980,703 19,738,480	5,318,518 21,072,395	337,816 1,333,915	6.8 6.8	120.73 146.21	129.17 125.23	7.0
HASKELL	100,098,961	112,561,461	12.5	6,680,620	7,123,922	443,301	6.6	66.74	63.29	(5.2)
gray Logan	43,220,712 25,783,759	46,564,871 27,833,468	7.7 7.9	5,031,268 2,772,322	5,355,620 2,949,773	324,352 177,452	6.4 6.4	116.41 107.52	115.01 105.98	(1.2) (1.4)
CLAY HAMILTON	37,878,359 32,972,977	40,086,475 39,430,962	5.8 19.6	4,740,357 3,591,776	5,042,785 3,820,771	302,428 228,995	6.4 6.4	125.15 108.93	125.80 96.90	0.5 (11.0)
HARVEY	110,053,934	126,302,112	14.8	16,143,321	17,155,548	1,012.227	6.3 6.0	146.69 143.23	135.83 124.39	(7.4) (13.2)
BUTLER JEFFERSON	176,349,976 46,699,791	215,302,756 59,682,314	22.1 27.8	25,259,110 6,123,754	26,781,278 6,484,952	1,522,168 361,198	5.9	131.13	108.66	(17.1)
MORRIS STEVENS	31,828,772 231,362,819	34,882,883 258,091,508	9.6 11.6	3,478,104 9,124,721	3,681,728 9,653,170	203,624 528,449	5.9 5.8	109.28 39.44	105.55 37. 4 0	(3.4) (5.2)
MONTGOMERY	125,036,461 119,459,988	140,999,694 150,890,539	12.8 26.3	19,038,057 17,861,995	20,112,345	1,074,288 975,952	5.6 5.5	152.26 149.52	142.64 124.85	(6.3) (16.5)
FORD EDWARDS	32,010,023	39,929,920	24.7	3,803,590	3,999,069	195,479	5.1	118.82	100.15	(15.7)
POTTAWATOMIE WASHINGTON	263,414,820 43,095,471	264,350,682 44,339,507	2.9	16,866,025	17,686,891 5,277,825	820,867 243,892	4.9 4.8	64.03 116.81	66.91 119.03	1.9
SALINE DICKINSON	175,749,536 72,680,715	217,737,083 84,171,759	23.9 15.8	24,852,692 8,954,682	26,035,427 9,372,172	1,182,735 417,491	4.8 4.7	141.41 123.21	119.57 111.35	(15.4) (9.6)
McPherson	144,446,541	151,729,648	5.0	17,232,098	18,029,876	797,778 170,913	4.6 4.4	119.30 104.74	118.83 105.97	(0.4) 1.2
ANDERSON SHERIDAN	36,825,569 22,586,194	38,009,376 30,448,947	3.2 34.8	3,856,981 3,129,003	4,027,894 3,263,043	134,039	4.3	138.54	107.16	(22.6)
JACKSON RENO	32,009,308 246,805,627	40,954,811 302,108,791	27.9 22.4	4,486,598 34,819,116	4,676,630 36,293,872	190,032 1,474,756	4.2 4.2	140.17 141.08	114.19 120.14	(18.5) (14.8)
REPUBLIC	36,050,435	36,520,023	1.3	4,428,429	4,615,129 7,913,784	186,700 316,473	4.2 4.7	122.84 153.33	126.37 141.01	2.9 (8.0)
ATCHISON SEDGWICK	49,549,594 1,537,513,579	56,121,891 1,867,511,789	13.3 21.5	7,597,310 215,169,621	223,590,184	8,420,563	3.9	139.95	119.73	(14.4)
MORTON KEARNY	100,832,943 170,143,513	105,934,572 185,372,054	5.1 9.0	7,187,373 8,543,692	7,462,127 8,869,987	274,754 326,295	3.8 3.8	71.28 50.21	70.44 47.85	(1.2) (4.7)
NEMAHA SHERMAN	45,694,021 38,360,007	55,364,717 49,444,785	21.2 28.9	5,042,885 5,049,787	5,235,175 5,238,451	192,290 188,665	3.8 3.7	110.36 131.64	94.56 105.95	(14.3) (19.5)
MITCHELL	35,567,123	35,511,812	(0.2)	4,195,363	4,330,436	135,073	3.2	117.96	121.94	3.4 (6.5)
Marshall Meade	50,868,890 79,508,394	56,006,864 73,213,854	10.1 (7.9)	6,827,644 6,614,853	7,032,146 6,810,914	204,502 196,061	3.0 3.0	134.22 83.20	125.56 93.03	11.8
COWLEY LYON	129,240,221 115,857,944	136,767,979 125,59 4, 929	5.8 8.4	19,007,949 17,213,710	19,560,427 17,708,748	552,479 495,039	2.9 2.9	147.07 148.58	143.02 141.00	(2.8) (5.1)
ROOKS	48,335,863 34,500,398	48,244,388 36,605,103	(0.2) 6.1	5,578,372 4,513,222	5,735,235 4,632,410	156,863 119,188	2.8 2.6	115.41 130.82	118.88 126.55	3.0 (3.3)
GRAHAM PRATT	72,633,708	73,922,198	1.8	9,159,374	9,395,947	236,573	2.6 2.4	126.10 106.52	127.11 106.58	0.8
FINNEY WALLACE	264,662,807 21,811,865	270,862,102 24,816,966	2.3 13.8	28,191,230 2,074,050	2,120,699	46,649	2.2	95.09	85.45	(10.1)
LABETTE RICE	71,621,433 76,619,781	75,562.050 73,488,014	5.5 (4.1)	10,685,270 8,474,483	10,863,421 8,602,336	178,150 127.854	1.7 1.5	149.19 110.60	143.77 117.06	(3.6) 5.8
RUSSELL	57,159,310	60,783,119 35,005,594	6.3 (4.7)	6,956,080 3,634,525	7,057,581 3,685,265	101,501 50,741	1.5 1.4	121.70 98.91	116.11 105.28	(4.6) 6.4
CLARK SUMNER	36,745,092 87,480,339	109,855,544	25.6	13,821,289	14.003.612	182,322	1.3	157.99	127.47 116.33	(19.3)
TREGO COMANCHE	28,710,622 25,127,264	31,212,379 26,169,732	8.7 4.1	3,585,401 2,882,108	3,630,847 2,918,146	45,445 36,038	1.3 1.3	124.88 114.70	111.51	(2.8)
CHEYENNE WILSON	23,026,456 42,177,924	29,752,183 42,177,346	29.2 (0.0)	2,688,618 4,930,503	2,721,817 4,989,918	33,199 59,415	1.2 1.2	116.76 116.90	91.48 118.31	(21.7) 1.2
LINCOLN	26,701,186	24,053,199	(9.9)	3,038,881	3,072,862 6,338,469	33,981 65,829	1.1 1.0	113.81 112.04	127.75 106.40	12.3 (5.0)
MARION BOURBON	55,985,916 47,975,807	59,571,061 53,050,682	6.4 10.6	6,272,640 7,124,381	7,194,164	69,783	1.0	148.50	135.61	(8.7)
OSAGE DONIPHAN	47,893,767 29,169,356	52,206,173 34,738,476	9.0 19.1	5,441,549 4,353,622	5,487,704 4,388,575	46,155 34,953	0.8	113.62 149.25	105.12 126.33	(7.5) (15.4)
BROWN PAWNEE	45,922,210 45,195,373	55,550,583 51,495,358	21.0 13.9	6,084,323 5,409,573	6,111,506 5,412,250	27,193 2,677	0.4 0.0	132.49 119.69	110.02 105.10	(17.0) (12.2)
GRANT	180,930,085	205,665,217	13.7	11,411,216	11,415,485	4.270	0.0	63.07 71.97	55.51 69.39	(12.0) (3.6)
LINN SMITH	118,329,7 44 28,600,063	122,710,228 30,100,789	3.7 5.2	8,515,603 3,695,892	8,514,565 3,691,955	(1,038) (3,937)	(0.1)	129.23	122.65	(5.1)
CLOUD	28,698,466 49,165,461	26,722,648 46,771,989	(6.9) (4.9)	3,470,443 7,210,885	3,466,509 7,191,846	(3,934)		120.93	129.72 153.76	7.3
GOVE	34,121,940	34,545,137	1.2 3.6	3,546,676 5,075,397	3,535,401 5,039,207	(11,275) (36,190)		103.94 81.06	102.34 77.71	(1.5) (4.1)
STANTON WICHITA	62,616,206 27,535,666	64,843,706 26,446,172	(4.0)	3,262,459	3,238,244	(24,215)	(0.7)	118.48	122.45	3.3
NORTON KIOWA	26,502,518 46,423,243	27,016,112 47,077,388	1.9 1.4	3,645,056 4,254,927	3,610,257 4,196,948	(34,799) (57,979)		137.54 91.66	133.63 89.15	(2.8) (2.7)
THOMAS CHAUTAUQUA	51,274,302 19,212,191	61,291,170 21,146,769	19.5 10.1	6,887,270 2,350,554	6,792,392 2,305,091	(94,877) (45,462)		134.32 122.35	110.82 109.00	(17.5) (10.9)
CRAWFORD	82,344,394	105,046,185	27.6	12,473,025	12,204,266	(268,759)	(2.2)	151.47 108.85	116.18 116.01	(23.3) 6.6
ottawa Woodson	36,861,519 22,713,786	33,813,319 22,391,897	(8.3) (1.4)	4,012,412 2,602,163	3,922,518 2,539,648	(89,894) (62,515)	(2.4)	114.56	113.42	(1.0)
DECATUR HARPER	26,284,163 54,673,174	28,337,778 56,378,209	7.8 3.1	2,882,088 7,011,987	2,808,131 6,790,540	(73,957) (221,448)		109.65 128.25	99.09 120.45	(9.6) (6.1)
SEWARD	130,116,403	152,737,061	17.4	16,395,660	15,825,442 3,244,831	(570,218) (121,823)	(3.5)	126.01 123.80	103.61 126.38	(17.8) 2.1
HODGEMAN ELLIS	27,195,082 116,957,866	25,675,985 141,015,031	(5.6)	3,366,654 15,432,617	14,798,882	(633,735)	(4.1)	131.95	104.95	(20.5)
WABAUNSEE CHEROKEE	30,411,576 62,429,665	32,881,257 71,396,945	8.1 14.4	3,589,944 7,497,187	3,441,517 7,177,202	(148,427) (319,985)	(4.3)	118.05 120.09	104.66 100.53	(11.3) (16.3)
SCOTT NEOSHO	34,356,054 58,371,167	40,947,418 56,499,290	19.2 (3.2)	4.719.409 9.660.454	4.515.709 9.209.320	(203,699) (451,133)		137.37 165.50	110.28 163.00	(19.7) (1.5)
OSBORNE	30,633,659	26,726,562	(12.8)	3,378,559	3,217,694	(160,866)	(4.8)	110.29	120.39	9.2
GREENWOOD BARTON	42,724,842 152,719,637	43,174,874 161,949,733	1.1 6.0	6,635,071 20,687,200	6,267,621 19,523,347	(367,451)	(5.6)	155.30 135.46	145.17 120.55	(6.5) (11.0)
CHASE NESS	24.721.112 49.128.806	22,739,272 45,620,955	(8.0) (7.1)	2,715,740 5,644,564	2,529,296 5,227,831	(186,445) (416,733)		109.86 114.89	111.23 114.59	1.3
ELK	19,185,943	16,655,785	(13.2)	2,453.074	2,255,432	(197,642)	(8.1)	127.86 128.84	135.41 106.06	5.9 (17.7)
Barber Ellsworth	52,476,750 49,838,136	58,548,456 42,958,066	11.6 (13.8)	6,761,055 5,780,389	6,209,454 5,297,913	(551,601) (482,477)	(8.3)	115.98	123.33	6.3
GREELEY RUSH	26,087,535 34,682,738	25,590,224 30,110,997	(1.9) (13.2)	2,834,516 4,066,684	2,568,405 3,586,321	(266,111) (480,363)		108.65 117.25	100.37 119.10	(7.6) 1.6
	\$11,352,080,579			1,480,281,498			6.1%	130.40	111.41	(14.6)
SOURCE: DIVIS	SION OF PROPERTY	VALUATION, DEPART	IMENT OF REV	ENUE			******			

March Marc	COUNTY	1988	1989						COUNTYWIDE	COUNTYWIDE	į
### STATES 54,89,300 13,21 5,60,401 4,275,300 15,20	NAME										PERCENT INCREASE
Company											(1.5)
STATE 1.00	CLOUD	49,165,461	46,771,989	(4.9)	7,210,885	7,191,846	(19,039)	(0.3)	146.67	153.76	4.8
Section 18, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10											(21.5) (6.5)
SOMERICHEN 15.00.469				38.9	100,788,590	113,189,136	12,400,546	12.3	178.34	144.20	(19.1)
Section 15, 505, 64, 64 10, 599, 69 12, 6 12, 6 10, 70, 708 10, 6 10, 70, 708 10, 6 10, 70, 708 10, 60, 708 10, 60, 708 10, 708 10, 708 10,											(3.6)
15. 15.			140,999,694			20,112,345	1,074,288	5.6	152.26	142.64	(6.3)
Section 19,003,1991											(8.0)
EXECUTE 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,											(7.4)
											(8.7)
International Content											(2.8)
### PARTICLES 41,224,469 43,373,500 0.22 4,080,705 5,245,245 577,505 6.6 300,705 82,000,205 7,000,005 7,	LANE	28,698,466	26,722,648	(6.9)						1211171171111111111111	7.3
MARCHANIC 12,000,100 10,0											7.0
		27,095,688	30,549,427	12.7	3,645,218	3,905,317	260,098	7.1	134.53	127.84	(5.0)
9200 1										100000000000000000000000000000000000000	12.3 (19.3)
										*******	0.8
SEPTIME 16,000,435 15,200,002 1.3 4.584,000 1.500,000 1.0											(3.3)
DOZIFIME 21.191.955										-0.000000000000000000000000000000000000	2.9
NAMERICAL SO, 168, 169 S. 500, 164 10.3 S. 407, 164 S. 70, 172, 164 S. 70, 172, 164 S. 70, 172, 174 S. 70, 174, 174, 174, 174 S. 70, 174, 174, 174, 174, 174, 174, 174, 174			34,738,476	19.1	4,353,622	4,388,575	34.953				(15.4)
										***********************	0.5 (6.5)
DEBATTON 13, 195, 1981 150, 190, 150, 150, 150, 150, 150, 150, 150, 15											(14.3)
EMPTINE	FORD	119,459,988	150,890,539	26.3	17,861,995						(16.5)
RECENTRY 19,198,1106 43,989,066 131-00 7,700-709 5,207,933 (1427,77) (0.5.3) 115-20 122.55 (0.5.7) (1.											(19.3)
FERRITTE 27,333,566 28,446,172 (4.0) 1,267,699 1,239,244 (2.125) (0.77) 119,44 112,95 3.5 119,172 (1.0) 1,267,			42,958,066	(13.8)	5,780,389	5,297,913	(482,477)	(8.3)	115.98	123.33	6.3
STYCHELL 15.577,123 15.512,1											(5.1) 3.3
DOUBLAND 200,110,1386 226,488,022 42.1 36.713,520 39.441,111 2.714,531 5.4 195.54 180.58 187.54 180.58											3.4
JAMPSON	DOUGLAS	230,120,386	326,986,052	42.1	36,713,520	39,428,111	2,714,591	7.4	159.54		(24.4)
PRINTELLIS 44,565,585 77,685,131 20.3 1,689,396 9.300,290 710,986 8.2 133.99 129.100000000000000000000000000000000000											(11.0) (2.7)
DARDER 9. 4, 47, 17, 17, 65, 779, 209 3.1 7, 0.11, 927 6, 790, 540 (221, 448) (1.2) 129, 239 (4.6) 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0					8,649,964	9,360,930	710,966	8.2	133.98	120.50	(10.1)
ENDOWER 1737, 313, 319, 319 219, 321, 321, 321, 321, 321, 321, 321, 321											(6.1)
SEDUMEN 1,337,513,379 1,867,511,789 21.5 215.169,621 233,790,184 8,400,543 3.9 139,79											(14.8)
NUMBER 14,647,738 39,110,997 13,23 4,066,648 3,966,721 (400,552) (11,0) 117,25 139,10 11,0 107,25 139,10 11,0				21.5	215,169,621	223,590,184	8,420,563			-6000000000000000000000000000000000000	(14.4)
NESTRITOTON 43,095,471 41,395,507 3,9 5,031,333 5,277,693 24,80 4.8 116.11 334,095 1.9 50005 44,315,463 113,179,648 5.0 17,232,098 18,092,076 797,778 4.6 115.41 113,188 1.0 115.11 113,										A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	:
BOODS										119.03	1.9
**************************************	ROOKS	48,335,863	48,244,388							************	3.0
TREED 76, 619, 798, 73, 488, 014 (4.13) 8, 474, 493 8, 502, 336 127, 854 1.5 100, 600 131, 7568 5.5 CAMMOND 92, 344, 394 105, 064, 135 77, 5 12, 472, 023 12, 024, 266 (288, 759) (2.2) 151, 670 152, 152, 152, 152, 152, 152, 152, 152,										*************************	1.2
CEMBRIDE 17.159.10 10.046.105 27.6 12.473.025 12.204.266 (264.799) (2.2) 151.47 151.47 151.48 (22.5) (23.5) (2										117.06	5.8
STENSELL 77,159,110										+0000000000000000000000000000000000000	(6.8)
OTTAMN 35,811,519 33,813,319 (8.3) 4,012,412 3,922,518 (89,894) (1.2) 109.85 116.92 5.0											(4.6)
NESS 49,128,806 45,620,955 (7.1) 5,644,564 5,270,811 (14,733) (7.4) 114,89 114,59 (0.2) DIACKSON 21,009,309 40,094,401 27,9 4,486,598 4,676,601 100,002 4.2 10.17 114,18 [13.5] DIACKSON 22,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (02,515) (2.4) 114,55 113,49 (11.2) DIACKSON 27,713,786 22,391,897 (1.4) 2,602,163 2,539,648 (02,515) (2.4) 114,55 113,49 (11.2) MITMI 76,400,517 77,723,127 27,3 10,662,163 10,797,231 27,605 2,1 10,625 11,625 11,625 113,49 (11.2) DIACKSON 77,100,075 75,1630 4.2 1,066,718 10,797,231 27,605 2,1 10,625 2,1 10,625 2,1 10,625 2,1 10,625 2,1 10,625 11,62		36,861,519	33,813,319	(8.3)						-00000000000000000000000000000000000000	;
CREATY 12,009,300 40,954,811 27,9 4,486,598 4,676,630 190,032 4,2 140,17 114,513 115,000 115											(0.3)
MARCHESTON 12,713,788 22,391,897 11,49 22,002,653 2,539,648 622,515 C2.40 114,555 113,472 11.05 113,472 11.05 113,472 11.05 11							190,032	4.2	140.17	114.19	(18.5)
KINSHIM 74,400,517 97,333,127 27,3 10,066,716 10,979,321 912,695 9,1 131,76 112,92 14,5											(13.2)
CIMANCH 72,100,057 75,100,802 4.2 7,802,442 8,439,219 636,775 8.2 108,22 112,28 3.6											(14.3)
DICTRISSON 72,660,715	KINGMAN	72,100,057	75,160,802	4.2	7,802,443	8,439,219					
CHINGE 24.721.112 22.739.472 (8.0) 2.715.740 25.239.292 (126.445) (126.477) (14.114.22 110.28 111.23 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.24 111.25											(9.6)
STORT 34, 479, 511 57, 722, 589 76, 526, 589 77, 62, 589 76, 528, 549, 549, 549, 549, 549, 549, 549, 549						2,529,296	(186,445)	(6.9)	109.86	111.23	1.3
SCOTT 34, 256, 054 40, 947, 418 19, 2 4,719, 409 4,515, 709 (203, 599) (4.3) 137, 37 310, 28 (19.7) 100, 200, 200, 200, 200, 200, 200, 200,											
BROWN 45,922,210 55,590,583 21.0 6,084,323 6,111,506 27,183 0.4 132.49 110.02 117.00 11											(19.7)
DEFFERSON 46,693,791 59,682,317 27.8 6.123,754 6.484,952 361,198 5.9 131,13 109,866 (17.5 17.5		45,922,210	55,550,583	21.0	6,084,323	6,111,506					(17.0)
SERRIDAN 1,298.199 2,476,156,751 91.4 229,753,425 264,238,491 34,039 4.3 138,54 107,156 (22.5 105,000) 1,293,779,257 2,476,156,751 91.4 229,753,425 264,238,491 34,575,066 15.0 177,58 105,75 (39.9 10.0 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1											(10.9)
DIMINSON 1,293,779,257 2,476,156,751 91.4 229,753,425 264,328,491 34,575,066 15.0 177.58 106.75 199.59 106.75 199.59 106.75 10					3,129,003	3,263,043	134,039	4.3	138.54	107.16	(22.6)
MARION 55,985,916 59,571,061 6.4 6,272,600 6,338,469 65,829 1.0 112.04 106.60 (17.7) BARBER 52,476,750 58,548,456 11.6 6,761,055 6,209,454 (551,601) (8.2) 128.94 106.06 (17.7) LOGAN 25,783,759 27,833,468 7.9 2,772,332 2,949,773 177,452 6.4 107.52 105.38 (17.7) ANDERSON 36,825,569 38,009,376 3.2 3,856,981 4,027,894 170,913 4.4 104.74 105.97 1.2 STEEMBAN 38,360,007 49,444,785 28.9 5.049,787 5,288,451 188,665 3.7 131.64 105.95 11.2 MORRIS 31,828,772 34,882,883 9.6 3,478,104 3,681,728 203,624 5.9 109.28 105.55 (13.4) CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 CLARK 47,893,767 52,206,173 9.0 5,441,549 5,497,704 46,155 0.8 113.62 105.35 (13.4) ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (533,735) (4.1) 131.95 104.95 (20.5) WABAUNSEE 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 119.05 104.66 (11.5) SEWARD 130,116,403 152,737,061 17.4 16,395,660 15,827,412,550 (2.67) 0.0 119.69 106.234 (11.6) GOVE 34,121,940 34,545,137 1.2 3,546,676 3,535,401 (11,275) (0.3) 103.4 102.34 (1.5) (1.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.6 (17.6) (11.60) 103.0 (11.60	JOHNSON	1,293,779,257	2,476,156,751	91.4							(39.9) 0.1
BARDER 52,476,750 58,548,456 11.6 6,761,055 6,209,454 (551,601) (8.2) 128.04 306.06 (17.7) LOGAN 25,783,759 27,833,468 7.9 2.772,322 2,949,773 177,452 6.4 107.52 105.98 (1.4) ANDRERSON 36,825,569 38,009,376 3.2 3,856,981 4,027,894 170,913 4.4 104.74 105.97 1.2 SHERMAN 38,360,007 49,444,785 28.9 5,049,787 5,238,451 188,665 3.7 131,64 105.97 (12.5) SHERMAN 38,360,007 49,444,785 28.9 5,049,787 5,238,451 188,665 3.7 131,64 105.97 (12.5) CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50,741 1.4 98.91 105.28 6.6 CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50,741 1.4 98.91 105.28 6.7 CLARK 45,195,373 51,495,388 13.9 5,409,573 5,412,250 2,677 0.0 119.69 105.12 (12.5) PANNEE 45,195,373 51,495,388 13.9 5,409,573 5,412,250 2,677 0.0 119.69 105.12 (12.5) ELLIS 116,957,8866 141,1015.031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.35 (12.5) ELVIS 30,411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.35 (12.5) EVARAD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 105.35 (16.3) CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 106.53 (16.3) CREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,680,05 (26.111) (9.4) 108.65 100.37 (7.5) EDMARD 32,972,977 39,430,962 19.6 3,591,776 3,820,0771 228,995 6.4 108.93 96.90 (11.6) RAMILTON 32,972,977 39,430,962 19.6 3,591,776 3,820,0771 228,995 6.4 108.93 96.90 (11.6) READE 79,508,394 73,213,854 (7.9) 6,614,853 6,810,914 196,061 3.0 83.20 93.03 11.6 CHEYENNE 23,026,456 29,752,183 29.2 (2.688,618 2.721,817 33,199 1.2 116.76 91.46 (12.5) MALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 (46.69) 2.2 95.09 85.45 (10.3) MALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 (46.69) 2.2 95.09 85.45 (10.3) MALLACE 21,811,865 24,816,966 13.8 (2.074,050 2,120,699 (46.69) 2.2 95.09 85.45 (10.3) MALLACE 21,811,865 24,816,966 13.8 (2.074,050 2,120,699 (46.69) 2.2 95.09 85.45 (10.3) MALL											(5.0)
ANDERSON 36,825,569 38,009,376 3.2 3,856,991 4,027,894 170,913 4.4 104.74 105.93 1.2 SIERMAN 38,360,007 49,444.785 28.9 5,049,787 5,238,451 188,665 3.7 131.64 105.93 1.2 SIERMAN 38,360,007 49,444.785 28.9 5,049,787 5,238,451 188,665 3.7 131.64 105.93 1.9 105.93 1.2 SIERMAN 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50,741 1.4 98.91 105.28 6.4 CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50,741 1.4 98.91 105.28 6.4 SIERMAN 37,105,373 51,495,388 13.9 5,409,573 5,412,250 2,677 0.0 119,69 105.10 (12.5 SIERMAN 16,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 104.93 105.25 SIERMAN 130,115,76 32,881,257 8.1 3,589,944 3,41.517 (14.9427) (4.1) 118.05 104.66 (11.3 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,660 15,825,441 (17.77,720 13),985) (4.3) 120.09 100.53 (16.5 SIERMAN 130,116,403 152,737,061 17.4 16,395,600 15,825,441 (17.77,739,89),069 105.479 11.2 100.09 100.53 (16.5 SIERMAN 130,116,403 13	BARBER	52,476,750	58,548,456	11.6	6,761,055	6,209,454	(551,601)	(8.2)	128.84		(17.7)
SHERMAN 38,360,007 49,444,785 28.9 5,049,787 5,238,451 188,665 3.7 131.64 105.85 (19.5 MORRIS 31,828,772 34,882,883 9.6 3,478,104 3,681,728 203,624 5.9 109.28 105.85 (3.4 CLARK 36,745,092 35,005,594 (4.7) 3,634,525 3,685,265 50,741 1.4 98.91 105.28 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4											(1.4) 1.2
MORRIS 31,828,772 34,882,883 9.6 3,478,104 3,681,728 203,624 5.9 109.28 105.35 (3.4 CLARK 36,745,092 35,005.594 (4.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 (1.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 (1.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 (1.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 6.4 (1.7) 3,634,525 3,685,265 50.741 1.4 98.91 105.28 (1.7) 2 (1.7) 2 (1.7) 2 (1.7) 3 (1.7) 3 (1.7) 4 (1.7								3.7	131.64	105.95	(19.5)
OSAGE 47.893,767 52,206,173 9.0 5,441,549 5.487,704 46,155 0.8 113.62 105.12 (7.5. PANNEE 45,195,373 51,495,358 13.9 5.409,573 5.412,250 2.677 0.0 119.69 105.10 (12.2. PANNEE 45,195,373 51,495,358 13.9 5.409,573 5.412,250 2.677 0.0 119.69 105.10 (12.2. PANNEE 30,411,576 32,881,257 8.1 3,589,944 3.441,517 (148,427) (4.1) 118.05 104.66 (11.3. EMARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.6. PANNEE 46,42) (4.1) 118.05 104.66 (11.3. EMARD 130,116,403 152,737,061 17.4 16,395,660 15,825,442 (570,218) (3.5) 126.01 103.61 (17.6. PANNEE 46,42) (4.1) 118.05 104.66 (11.3. PANNEE 46,42) (4.1) 118.05 104.66 (11.3	MORRIS	31,828,772	34,882,883	9.6	3,478,104	3,681,728	203,624				(3.4)
DANNEE 45.195.373 51.495.358 13.9 5.409.573 5.412.250 2.677 0.0 119.69 105.10 (12.7 ELLIS 116.957.866 141.015.031 20.6 15.432.617 14.798.882 (633.735) (4.11 131.95 104.93 (20.5 MARANINSEE 30.411.576 32.881.257 8.1 3.589.944 3.441.517 (148.427) (4.11 118.05 104.66 (11.3 SEWARD 130.116.403 152.737.061 17.4 16.395.660 15.825.442 (570.218) (3.5) 126.01 103.61 (17.6 GOVE 34.121.940 34.545.137 1.2 3.546.676 3.535.401 (11.275) (0.3) 103.94 102.34 (1.5 CHEROKEE 62.429.665 71.396.945 14.4 7.497.187 7.177.202 (319.985) (4.3) 120.09 100.53 (16.5 CHEROKEE 62.429.665 71.396.945 14.4 7.497.187 7.177.202 (319.985) (4.3) 120.09 100.53 (16.5 CHEROKEE 32.00.023 39.929.920 24.7 3.803.590 3.999.069 195.479 5.1 118.82 100.37 (7.6 CHEROKEE 26.244.163 28.337.778 7.8 2.882.088 2.808.131 (73.957) (2.6) 109.65 99.09 (9.6 CHEROKEE 26.244.163 28.337.778 7.8 2.882.088 2.808.131 (73.957) (2.6) 109.65 99.09 (9.6 CHEROKEE 79.508.394 73.213.854 (7.9) 6.614.853 6.810.914 196.061 3.0 83.20 93.03 11.6 CHEYENNE 23.006.456 29.752.183 29.2 2.688.618 2.721.817 33.199 1.2 116.76 91.48 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.196.948 (57.979) (1.4) 91.66 89.15 (21.7 KIOWA 46.423.243 47.077.388 1.4 4.254.977 4.											6.4 (7.5)
ELLIS 116,957,866 141,015,031 20.6 15,432,617 14,798,882 (633,735) (4.1) 131.95 (20.5 WABAUNSEE 30.411,576 32,881,257 8.1 3,589,944 3,441,517 (148,427) (4.1) 118.05 104.66 (11.3 564) 104.66 (1				13.9	5,409,573	5,412,250	2,677	0.0	119.69	105.10	(12.2)
SEWARD 130,116,403 152,737,061 17.4 16,395,660 15.825,442 (570,218) (3.5) 126.01 103.61 (17.6 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940 34,121,940 34,545,137 1.2 3.546,676 3.535,401 (11.275) (0.3) 103.94 102.34 (1.5 000 34,121,940	ELLIS	116,957,866	141,015,031								(20.5) (11.3)
GOVE 34,121,940 34,545,137 1.2 3,546,676 3.535,401 (11,275) (0.3) 103.94 102.34 (1.5 CHEROKEE 62,429,665 71,396,945 14.4 7,497,187 7,177,202 (319,985) (4.3) 120.09 100.53 (16.3 GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 GREELEY 32,000,023 39,929,920 24.7 3,803,590 3,999,069 195.479 5.1 118.82 100.15 (15.7 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 39.03 (9.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,023 7,76 3,802,771 298,995 6.4 108.93 96.90 (11.6 GREATUR 32,000,000,000,000,000,000,000,000,000,0											(17.8)
GREELEY 26,087,535 25,590,224 (1.9) 2,834,516 2,568,405 (266,111) (9.4) 108.65 100.37 (7.6 EDWARDS 32,010,023 39,929,920 24.7 3,803,590 3,999,069 195,479 5.1 118.82 100.15 (15.7 DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6 HAMILTON 32,972,977 39,430,962 19.6 3,591,776 3,820,771 228,995 6.4 108.93 96.90 (11.6 NEMAHA 45,694,021 55,364,717 21.2 5,042,885 5.235,175 192,290 3.8 110.36 94.56 (14.3 MEADE 79,508,394 73,213,854 (7.9) 6,614,853 6,810,914 196,061 3.0 83.20 93.03 11.6 KIOWA 46,423,243 47,077,388 1.4 4,254,927 4,196,948 (57,979) (1.4) 91.66 99.15 (2.7 WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.3 STANTON 62,616,206 64,843,706 3.6 5,075,397 5,039,207 (36,190) (0.7) 81.06 77.71 (4.1 MORTON 100,832,943 105,934,572 5.1 7,187,373 7,462,127 274,754 3.8 71.28 70.44 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,329,744 122,710,228 3.7 8,515,603 8,514,565 (1.038) (0.0) 71.97 69.39 (3.6 MARTON 18,039,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (1.2 MARTON 18,039,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (1.2 MARTON 18,039,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (1.2 MARTON 18,039,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (1.2 MARTON 18,030,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (1.2 MARTON 18,030,085 205,665,217 13.7 11,411,216 11,415,485 4,270 0.0 63.07 55.55 (4.5 MARTON 18,030,085 205,665,2	GOVE	34,121,940	34,545,137	1.2	3,546,676	3,535,401	(11,275)	(0.3)	103.94		(1.5)
EDWARDS 32,010,023 39,929,920 24.7 3,803,590 3,999,069 195,479 5.1 118.82 100.15 (15.7) DECATUR 26,284,163 28,337,778 7.8 2,882,088 2,808,131 (73,957) (2.6) 109.65 99.09 (9.6) HAMILTON 32,972,977 39,430,962 19.6 3,591,776 3,820,771 228,995 6.4 108.93 96.90 (11.0) NEMAHA 45,694,021 55,364,717 21.2 5,042,885 5,235,175 192,290 3.8 110.36 94.56 (14.3) NEMAHA 45,694,021 55,364,717 21.2 5,042,885 5,235,175 192,290 3.8 110.36 94.56 (14.3) CHEYENNE 79,508,394 73,213,854 (7.9) 6,614,853 6,810,914 196,061 3.0 83.20 93.03 11.6 CHEYENNE 23,026,456 29,752,183 29.2 2,688,618 2,721,817 33,199 1.2 116.76 91.48 (21.7) KIOWA 46,423,243 47,077,388 1.4 4,254,927 4,196,948 (57,979) (1.4) 91.66 99.15 (2.7) WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.3) MORTON 62,616,206 64,843,706 3.6 5,075,397 5,039,207 (36,190) (0.7) 81.06 77.71 (4.1) MORTON 100,832,943 105,934,572 5.1 7,187,373 7,462,127 274,754 3.8 71.28 70.44 (1.2) LINN 118,329,744 122,710,228 3.7 8,515,603 8,514,565 (1,038) (0.0) 71,97 69,39 (3.6) POTTAWATOMIE 263,414,820 264,350,682 0.4 16,866,025 17,686,991 820,867 4.9 64.03 66.91 4.5 HASKELL 100,098,961 112,561,461 12.5 6,680,620 7,123,922 443,301 6.6 66.74 63,29 (5.2) COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.1 COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.5 KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 337.40 (5.5)											(16.3) (7.6)
DECATUR 26.284.163 28,337.778 7.8 2.882.088 2.808.131 (73,957) (2.6) 109.65 39.09 (9.6) HAMILTON 32,972,977 39,430,962 19.6 3.591,776 3,820,771 228,995 6.4 108.93 96.90 (11.0) NEMAHA 45.694.021 55.364,717 21.2 5.042,885 5.235.175 192.290 3.8 110.36 94.56 (14.6) MEADE 79,508.394 73,213,854 (7.9) 6.614,853 6.810,914 196.061 3.0 83.20 93.03 11.6 CHEYENNE 23.026,456 29,752,183 29.2 2.688.618 2,721,817 33.199 1.2 116.76 91.48 (21.7) KIOWA 46,423,243 47,077,388 1.4 4.254,927 4.196,948 (57,979) (1.4) 91.66 89.15 (2.7) WALLACE 21,811,865 24,816.966 13.8 2.074,050 2,120.699 46.649 2.2 95.09 85.45 (10.1) STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36.190) (0.7) 81.06 77.71 (4.1) MORTON 100,832,943 105,934,572 5.1 7,187,373 7,462,127 274,754 3.8 71.28 70.44 (1.2) LINN 118,329,744 122,710,228 3.7 8.515,603 8.514,565 (1.038) (0.0) 71.97 69.39 (3.6) POTTAWATOME 263,414,820 264,350.682 0.4 16,866,025 17,686,891 820,867 4.9 64.03 66.91 4.5 HASKELL 100,098,961 112,561,461 12.5 6.680.620 7,123,922 443,301 6.6 66.74 63.29 (5.2) COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.1 COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.5 KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44							195.479	5.1	118.82	100.15	(15.7)
NEMAHAA 45.694.021 55.364.717 21.2 5.042.885 5.235.175 192.290 3.8 110.36 94.56 (14.50.200 14.50	DECATUR	26,284,163	28,337,778	7.8	2,882,088						(9.6)
MEADE 79,508,394 73,213,854 (7.9) 6.614,853 6.810,914 196,061 3.0 83.20 93.03 11.6 CHEYENNE 23,026,456 29,752,183 29.2 2.688,618 2.721,817 33,199 1.2 116.76 91.48 (21.7 KIOWA 46,423,243 47,077,388 1.4 4.254,927 4.196,948 (57,979) (1.4) 91.66 89.15 (2.7 WALLACE 21,811,865 24,816,966 13.8 2.074,050 2.120,699 46,649 2.2 95.09 85.45 (10.3 STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36,190) (0.7) 81.06 77.71 (4.1 MORTON 100,832,943 105,934,572 5.1 7,187,373 7,462,127 274,754 3.8 71.28 70.44 (1.2 LINN 118,329,744 122,710,228 3.7 8.515,603 8,514,565 (1,038) (0.0) 71.97 69.39 (3.6 POTTAWATOMIE 263,414,820 264,350,682 0.4 16,866,025 17,686,891 820,867 4.9 64.03 66.91 4.5 HASKELL 100,098,961 112,561,461 12.5 6.680,620 7,123,922 443,301 6.6 66.74 63.29 (5.2 GRANT 180,930,085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 55.51 (12.0 GFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2.535,724 11.1 43.21 48.44 12.5 KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 (4.5 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 33.7.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 33.7.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 3										94.56	(14.3)
KIOWA 46.423,243 47.077,388 1.4 4.254,927 4.196,948 (57,979) (1.4) 91.66 99.15 (2.7) WALLACE 21,811.865 24,816,966 13.8 2.074,050 2.120,699 46,649 2.2 95.09 85.45 (10.3) STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36.190) (0.7) 81.06 77.71 (4.1) MORTON 100,832,943 105,934.572 5.1 7,187,373 7.462,127 274,754 3.8 71.28 70.44 (1.2) LINN 118,329,744 122,710,228 3.7 8.515,603 8.514,565 (1.038) (0.0) 71.97 69.39 (3.6) POTTAWATOMIE 263,414.820 264,350.682 0.4 16.866,025 17,686,891 820,867 4.9 64.03 66.91 4.5 HASKELL 100,098,961 112,561,461 12.5 6.680,620 7,123,922 443,301 6.6 66.74 63.29 (5.2) GRANT 180,930.085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 55;51 (12.6) COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2.535,724 11.1 43.21 48.44 12.1 KEARNY 170,143,513 185,372.054 9.0 8.543,692 8.869,987 326,295 3.8 50.21 47.85 (4.5) STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2)		79,508,394	73,213,854	(7.9)	6,614,853	6,810,914	196,061	3.0	83.20		11.8
WALLACE 21,811,865 24,816,966 13.8 2,074,050 2,120,699 46,649 2.2 95.09 85.45 (10.1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											(21.7) (2.7)
STANTON 62,616,206 64,843,706 3.6 5.075,397 5.039,207 (36,190) (0.7) 81.06 77.71 (4.1 MORTON 100,832,943 105,934,572 5.1 7.187,373 7.462,127 274,754 3.8 71.28 70.44 (1.2 LINN 118,329,744 122,710,228 3.7 8.515,603 8.514,565 (1.038) (0.0) 71.97 69.39 (3.6 MORTON 100,98,961 112,561,461 12.5 6.680,620 7.123,922 443,301 6.6 66.74 63.29 (5.2 MORTON 180,930,085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 55.51 (12.0 MORTON 180,930,085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 55.51 (12.0 MORTON 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 (4.7 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 3.7 4.6 (5.2 MORTON 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 39.41 37.46 (5.2 MORTON 170,143,513 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.46 (5.2 MORTON 170,143,513 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.46 (5.2 MORTON 170,143,513 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.46 (5.2 MORTON 170,143,513 37.46 (5.2 MORTO								2.2	95.09	85.45	(10.1)
LINN 118,329,744 122.710.228 3.7 8.515,603 8.514,565 (1.038) (0.0) 71.97 69.39 (3.6 POTTAWATOMIE 263,414.820 264,350.682 0.4 16.866.025 17.686.891 820,867 4.9 64.03 66.91 4.5 HASKELL 100.098,961 112,561,461 12.5 6.680.620 7.123,922 443,301 6.6 66.74 63.29 (5.2 GRANT 180,930.085 205.665.217 13.7 11.411.216 11.415.485 4.270 0.0 63.07 55:51 (12.0 COFFEY 528,245.607 523,569,464 (0.9) 22.824.641 25.360.365 2.535.724 11.1 43.21 48.44 12.1 KEARNY 170.143.513 185.372.054 9.0 8.543.692 8.869.987 326.295 3.8 50.21 47.85 (4.3 STEVENS 231,362,819 258,091,508 11.6 9.124.721 9.653.170 528.449 5.8 39.44 37.40 (5.2 CARNAT 1.0 CARNAT 1.	STANTON	62,616,206	64,843,706	3.6	5,075,397	5,039,207	(36,190)	(0.7)	81.06		
POTTAWATOMIE 263,414.820 264,350.682 0.4 16,866,025 17,686,891 820,867 4.9 64.03 66.91 4.5 HASKELL 100,098,961 112,561,461 12.5 6.680.620 7,123,922 443,301 6.6 66.74 63.29 (5.2 GRANT 180,930,085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 55.51 (12.6 COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.3 KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 (4.7 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.46 (5.2											(1.2) (3.6)
HASKELL 100,098,961 112,561,461 12.5 6.680,620 7,123,922 443,301 6.6 66.74 63.29 (5.2 GRANT 180,930,085 205,665,217 13.7 11,411,216 11,415,485 4.270 0.0 63.07 \$5.51 (12.0 COFFEY 528,245,607 523,569,464 (0.9) 22,824,641 25,360,365 2,535,724 11.1 43.21 48.44 12.3 KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 (4.7 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 G.)							820,867		64.03	66.91	4.5
COFFEY 528.245.607 523.569.464 (0.9) 22.824.641 25.360.365 2.535.724 11.1 43.21 48.44 12.3 KEARNY 170.143.513 185.372.054 9.0 8.543.692 8.869.987 326.295 3.8 50.21 47.85 (4.7 STEVENS 231.362.819 258.091.508 11.6 9.124.721 9.653.170 528.449 5.8 39.44 37.40 (5.2	HASKELL	100,098,961	112,561,461	12.5	6,680,620	7,123,922					(5.2)
KEARNY 170,143,513 185,372,054 9.0 8,543,692 8,869,987 326,295 3.8 50.21 47.85 (4.7 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2 STEVENS 231,362,819 258,919											12.1
STEVENS 231,362,819 258,091,508 11.6 9,124,721 9,653,170 528,449 5.8 39.44 37.40 (5.2								3.8	50.21	47.85	(4.7)
TOTAL \$11,352,080,579 \$14,104,489,659 24.2% \$1.480,281,498 \$1,571,316,576 \$91,035,079 6.1% 130.40 111.41 (14.6							528,449	5.8	39.44	200000000000000000000000000000000000000	(5.2)
	TOTAL	\$11,352,080,579	\$14.104,489,659	24.2%\$	1.480,281,498	31,571,316,576	\$91,035,079	6.1%	130.40	111.41	(14.6)

5-8

COUNTY	1988	1989						COUNTYWIDE	COUNTYWIDE
NAME	ASSESSED VALUE	ASSESSED VALUE	PERCENT INCREASE	1988 TAXES	1989 TAXES	AMOUNT OF INCREASE	PERCENT INCREASE	1988 AVG MILL LEVY	1989 AVG PERCENT MILL LEVY INCREASE
LINCOLN	26,701,186	24,053,199	(9.9)	3,038,881	3,072,862	33,981	1.1	113.81	127.75 12.3
COFFEY MEADE	528,245,607 79,508,394	523,569,464 73,213,854	(0.9) (7.9)	22,824,641 6,614,853	25,360,365 6,810,914	2,535,724 196,061	11.1 3.0	43.21 83.20	48.44 12.1 93.03 11.8
OSBORNE	30,633,659	26,726,562	(12.8) (6.9)	3,378,559 3,470,443	3,217,694 3,466,509	(160,866) (3,934)	(4.8) (0.1)	110.29 120.93	120.39 9.2 129.72 7.3
LANE PHILLIPS	28,698,466 41,254,409	26,722,648 41,173,508	(0.2)	4,980,703	5,318,518	337.816	6.8	120.73	129.17 7.0
OTTAWA CLARK	36,861,519 36,745,092	33,813,319 35,005,594	(8.3) (4.7)	4,012,412 3,634,525	3,922,518 3,685,265	(89,894) 50,741	(2.2) 1.4	108.85 98.91	116.01 6.6 105.28 6.4
ELLSWORTH	49,838,136	42,958,066 16,655,785	(13.8) (13.2)	5,780,389 2,453,074	5,297,913 2,255,432	(482,477) (197,642)	(8.3) (8.1)	115.98 127.86	123.33 6.3 135.41 5.9
ELK RICE	19,185,943 76,619,781	73,488,014	(4.1)	8,474,483	8,602,336	127,854	1.5	110.60	117.06 5 <u>.</u> 8
ALLEN CLOUD	55,821,107 49,165,461	57,165,923 46,771,989	2.4 (4.9)	6,838,293 7,210,885	7,411,332 7,191,846	573,039 (19,039)	8.4 (0.3)	122.50 146.67	129.65 5.8 153.76 4. 8
POTTAWATOMIE KINGMAN	263,414,820 72,100,057	264,350,682 75,160,802	0.4	16,866,025 7,802,443	17,686,891 8,439,219	820,867 636,775	4.9 8.2	64.03 108.22	66.91 4.5 112.28 3.8
MITCHELL	35,567,123	35,511,812	(0.2)	4,195,363	4,330,436	135,073	3.2	117.96	121.94 3.4
WICHITA ROOKS	27,535,666 48,335,863	26,446,172 48,244,388	(4.0) (0.2)	3,262,459 5,578,372	3,238,244 5,735,235	(24,215) 156,863	(0.7) 2.8	118.48 115.41	122.45 3.3 118.88 3.0
REPUBLIC HODGEMAN	36,050,435 27,195,082	36,520,023 25,675,985	1.3 (5.6)	4,428,429 3,366,654	4,615,129 3,244,831	186,700 (121,823)	4.2 (3.6)	122.84 123.80	126.37 2.9 126.38 2.1
Washington	43,095,471	44,339,507	2.9	5,033,933	5,277,825	243,892	4.8	116.81	119.03 1.9
RUSH CHASE	34,682,738 24,721,112	30,110,997 22,739,272	(13.2) (8.0)	4,066,684 2,715,740	3,586,321 2,529,296	(480,363) (186,445)	(11.8) (6.9)	117.25 109.86	119.10 1.6 111.23 1.3
WILSON	42,177,924	42,177,346	(0.0)	4,930,503 3,856,981	4,989,918	59.415 170.913	1.2	116.90 104.74	118.31 1.2 105.97 1.2
anderson pratt	36,825,569 72,633,708	38,009,376 73,922,198	3.2 1.8	9,159,374	9,395,947	236,573	2.6	126.10	127.11 0.8
CLAY FINNEY	37,878,359 264,662,807	40,086,475 270,862,102	5.8 2.3	4,740,357 28,191,230	5,042,785 28,868,108	302,428 676,878	6.4 2.4	125.15 106.52	125.80 0.5 106.58 0.1
NESS	49,128,806	45,620,955	(7.1) 5.0	5,644.564 17,232,098	5,227,831 18,029,876	(416,733) 797,778	(7.4) 4.6	114.89 119.30	114.59 (0.3) 118.83 (0.4)
MCPHERSON WOODSON	144,446,541 22,713,786	151,729,648 22,391,897	(1.4)	2,602,163	2,539,648	(62,515)	(2.4)	114.56	113.42 (1.0)
MORTON GRAY	100,832,943	105,934,572 46,564,871	5.1 7.7	7,187,373 5,031,268	7,462,127 5,355,620	274,754 324,352	3.8 6.4	71.28 116.41	70.44 (1.2) 115.01 (1.2)
LOGAN	25,783,759	27,833,468	7.9	2,772,322	2,949,773	177,452 (451,133)	6.4 (4.7)	107.52 165.50	105.98 (1.4) 163.00 (1.5)
neosho gove	58,371,167 34,121,940	56,499,290 34,545,137	(3.2) 1.2	9,660,454 3,546,676	9,209,320 3,535,401	(11,275)	(0.3)	103.94	102.34 (1.5)
JEWELL KIOWA	26,151,546 46,423,243	28,861,063 47,077,388	10.4	3,238,389 4,254,927	3,478,863 4,196,948	240,474 (57,979)	7.4 (1.4)	123.83 91.66	120.54 (2.7) 89.15 (2.7)
COWLEY	129,240,221	136,767,979	5.8	19,007,949	19,560,427	552.479	2.9	147.07 114.70	143.02 (2.8) 111.51 (2.8)
COMANCHE NORTON	25,127,264 26,502,518	26,169,732 27,016,112	4.1 1.9	2,882,108 3,6 4 5,056	2,918,146 3,610,257	36,038 (34,799)	1.3 (1.0)	137.54	133.63 (2.8)
GRAHAM MORRIS	34,500,398 31,828,772	36,605,103 34,882,883	6.1 9.6	4,513,222 3,478,104	4,632,410 3,681,728	119,188 203,624	2.6 5.9	130.82 109.28	126.55 (3.3) 105.55 (3.4)
LINN	118,329,744	122,710,228	3.7	8,515,603	8,514,565	(1,038)	(0.0) 1.7	71.97 149.19	69.39 (3.6) 143.77 (3.6)
LABETTE	71,621,433 62,616,206	75,562,050 64,843,706	5.5 3.6	10,685,270 5,075,397	10,863,421 5,039,207	178,150 (36,190)	(0.7)	81.06	77.71 (4.1)
RUSSELL KEARNY	57,159,310 170,143,513	60,783,119 185,372,054	6.3 9.0	6,956,080 8,543,692	7,057,581 8,869,987	101,501 326,295	1.5 3.8	121.70 50.21	116.11 (4.6) 47.85 (4.7)
RAWLINS	27,095,688	30,549,427	12.7	3,645,218	3,905,317	260,098	7.1 1.0	134.53 112.04	127.84 (5.0) 106.40 (5.0)
MARION SMITH	55,985,916 28,600,063	59,571,061 30,100,789	6.4 5.2	6,272,640 3,695,892	6,338,469 3,691,955	65,829 (3,937)	(0.1)	129.23	122.65 (5.1)
LYON	115,857,944 231,362,819	125,594,929 258,091,508	8.4	17,213,710 9,124,721	17,708,748 9,653,170	495,039 528,449	2.9 5.8	148.58 39.44	141.00 (5.1) 37.40 (5.2)
HASKELL	100,098,961	112,561,461	12.5	6,680,620	7,123,922	443,301	6.6	66.74	63.29 (5.2)
harper Montgomery	54,673,174 125,036,461	56,378,209 140,999,694	3.1 12.8	7,011,987 19,038,057	6,790,540 20,112,345	(221,448) 1,074,288	(3.2) 5.6	128.25 152.26	120.45 (6.1) 142.64 (6.3)
MARSHALL GREENWOOD	50,868,890 42,724,842	56,006,864 43,174,874	10.1 1.1	6,827,644 6,635,071	7,032,146 6,267,621	204,502 (367,451)	3.0 (5.5)	134.22 155.30	125.56 (6.5) 145.17 (6.5)
TREGO	28,710,622	31,212,379	8.7	3,585,401	3,630,847	45,445	1.3	124.88	116.33 (6.8)
HARVEY OSAGE	110,053,934 47,893,767	126,302,112 52,206,173	9.0	16,143,321 5,441,549	17,155,548 5,487,704	1,012,227	0.8	146.69 113.62	135.83 (7.4) 105.12 (7.5)
GREELEY ATCHISON	26,087,535 49,549,594	25,590,224 56,121,891	(1.9) 13.3	2,834,516 7,597,310	2,568,405 7,913,784	(266,111) 316,473	(9.4) 4.2	108.65 153.33	100.37 (7.6) 141.01 (8.0)
BOURBON	47,975,807	53,050,682	10.6	7,124,381	7,194,164	69,783	1.0	148.50	135.61 (8.7)
DICKINSON DECATUR	72,680,715 26,284,163	84,171,759 28,337,778	15.8 7.8	8,954,682 2,882,088	9,372,172 2,808,131	417,491 (73,957)	4.7 (2.6)	123.21 109.65	111.35 (9.6) 99.09 (9.6)
FRANKLIN WALLACE	64,563,565 21,811,865	77,685,111 24,816,966	20.3 13.8	8,649,964 2,074,050	9,360,930 2,120,699	710,966 46,649	8.2 2.2	133.98 95.09	120.50 (10.1) 85.45 (10.1)
CHAUTAUQUA	19,212,191	21,146,769	10.1	2,350,554	2,305,091	(45,462)	(1.9)	122.35	109.00 (10.9)
BARTON HAMILTON	152,719,637 32,972,977	161,949,733 39,430,962	6.0 19.6	20,687,200 3,591,776	19,523,347 3,820,771	(1,163,853) 228,995	(5.6) 6. 4	135.46 108.93	120.55 (11.0) 96.90 (11.0)
Wabaunsee Grant	30,411,576 180,930,085	32,881,257 205,665,217	8.1 13.7	3,589,944 11,411,216	3,441,517 11,415,485	(148,427) 4,270	(4.1) 0.0	118.05 63.07	104.66 (11.3) 55.51 (12.0)
Pawnee	45,195,373	51,495,358	13.9	5,409,573	5,412,250	2,677	0.0	119.69	105.10 (12.2)
BUTLER	176,349,976 69,391,924	215,302,756 86,877,604	22.1	25,259,110 9,100,931	26,781,278 9,895,030	1,522,168 794,099	6.0 8.7	143.23 131.15	124.39 (13.2) 113.90 (13.2)
STAFFORD	45,679,511	57,762,568	26.5	5,868,915	6,393,474	524,559 912,605	8.9 9.1	128.48 131.76	110.69 (13.9) 112.92 (14.3)
MIAMI NEMAHA	76,400,517 45,694,021	97,233,127 55,364,717	27.3 21.2	10,066,716 5,042,885	10,979,321 5,235,175	192,290	3.8	110.36	94.56 (14.3)
RILEY SEDGWICK	134,996,949 1,537,513,579	168,264,803 1,867,511,789	24.6 21.5	19,738,480 215,169,621	21,072,395 223,590,184	1,333,915 8,420,563	6.8 3.9	146.21 139.95	125.23 (14.3) 119.73 (14.4)
RENO	246,805,627	302,108,791	22.4	34,819,116	36,293,872	1,474,756	4.2	141.08	120.14 (14.8)
DONIPHAN SALINE	29,169,356 175,749,536	34,738,476 217,737,083	19.1 23.9	4,353,622 24,852,692	4,388,575 26,035,427	34,953 1,182,735	0.8 4.8	149.25 141.41	126.33 (15.4) 119.57 (15.4)
EDWARDS CHEROKEE	32,010,023 62,429,665	39,929,920 71,396,945	24.7 14.4	3,803,590 7,497,187	3,999,069 7,177,202	195,479 (319,985)	5.1 (4.3)	118.82 120.09	100.15 (15.7) 100.53 (16.3)
FORD	119,459,988	150,890,539	26.3	17,861,995	18,837.947	975,952	5.5	149.52	124.85 (16.5)
BROWN JEFFERSON	45,922,210 46,699,791	55,550,583 59,682,314	21.0 27.8	6,084,323 6,123,754	6,111,506 6,484,952	27,183 361,198	0. 4 5.9	132.49 131.13	110.02 (17.0) 108.66 (17.1)
THOMAS	51,274,302	61,291,170	19.5 11.6	6,887,270 6,761,055	6,792,392 6,209,454	(94,877) (551,601)	(1.4)	134.32	110.82 (17.5) 106.06 (17.7)
BARBER SEWARD	52,476,750 130,116,403	58,548,456 152,737,061	17.4	16,395,660	15,825,442	(570,218)	(3.5)	126.01	103.61 (17.8)
JACKSON SHAWNEE	32,009,308 565,142,897	40,954,811 784,924,279	27.9 38.9	4,486,598 100,788,590	4,676,630 113,189,136	190.032 12,400.546	4.2 12.3	140.17 178.34	114.19 (18.5) 144.20 (19.1)
LEAVENWORTH	128,813,218	193,995,909	50.6	19,880,940	24.158,871	4,277,931	21.5 1.3	154.34 157.99	124.53 (19.3) 127.47 (19.3)
SUMNER SHERMAN	87,480,339 38,360,007	109,855,544 49,444,785	25.6 28.9	13,821,289 5,049,787	14,003,612 5,238,451	188,665	3.7	131.64	105.95 (19.5)
SCOTT ELLIS	34,356,054 116,957,866	40,947,418 141,015,031	19.2 20.6	4,719,409 15,432,617	4,515,709 14,798,882	(203,699) (633,735)	(4.3) (4.1)	137.37 131.95	110.28 (19.7) 104.95 (20.5)
WYANDOTTE	425,186,595	603,693,558	42.0	81,805,266	91,177,062	9,371,796	11.5	192.40	151.03 (21.5)
CHEYENNE SHERIDAN	23,026,456 22,586,194	29,752,183 30,448,947	29.2 34.8	2,688,618 3,129,003	2,721,817 3,263,043	33,199 13 4. 039	1.2 4.3	116.76 138.54	91.48 (21.7) 107.16 (22.6)
CRAWFORD	82,344,394	105.046,185	27.6	12,473,025	12,204,266	(268,759)	(2.2) 7.4	151.47 159.54	116.18 (23.3) 120.58 (24.4)
DOUGLAS JOHNSON	230,120,386 1,293,779,257	326,986,052 2,476,156,751	42.1 91.4	36,713,520 229,753,425	39,428,111 264,328,491	2,714,591 34,575,066	15.0	177.58	106.75 (39.9)
TOTAL	\$11,352,080,579	\$14,104,489,659	24.2% \$	1,480,281,498	51,571,316,576	\$91,035,079	6.1%	130.40	111.41 (14.6)
SOURCE: DIVI	SION OF PROPERTY	VALUATION, DEPART	MENT OF REV	ENUE					

18·Feb-90