BOARD OF ASSESSMENT APPEALS, STATE OF COLORADO

1313 Sherman Street, Room 315 Denver, Colorado 80203

Petitioner:

K.P. KAUFFMAN COMPANY INC.,

V.

Respondent:

WELD COUNTY BOARD OF COMMISSIONERS.

Attorney or Party Without Attorney for the Petitioner:

Docket Numbers:
41125 & 41126

Name: Alan Poe, Esq.

Holland & Hart

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Attorney Reg. No.: 7641

ORDER

THIS MATTER was heard by the Board of Assessment Appeals on September 2, 2003, Rebecca Hawkins and Karen E. Hart presiding. Petitioner was represented by Alan Poe, Esq. Respondent was represented by Cyndy Giauque, Esq.

PROPERTY DESCRIPTION:

Subject property is described as follows:

Oil and Gas Properties (Multiple Weld County Schedule Numbers – Reference Exhibit A) Petitioner is requesting an abatement/refund of taxes on the subject properties for tax years 2000 and 2001. The subject properties consist of numerous oil and gas wells in various locations in Weld County.

ISSUES:

Petitioner:

Petitioner contends that, prior to 2002, its oil and gas production declarations were filed at reported gross selling prices without deductions for transportation, processing, and gathering expenses. Petitioner actually sold the oil at the tank battery and the gas downstream at a gas processing plant, not at the wellhead. They have allowable expenses that should be deducted from the reported gross selling prices.

Respondent:

Respondent contends that Petitioner reported all of their proceeds as wellhead prices. Taxpayer provides the information to the assessor. To file an abatement, the taxes must be levied erroneously or illegally. An abatement filed based on overvaluation applies to the assessor's valuation, not overvaluation due to taxpayer's reporting error. A personal property taxpayer can claim clerical error, but a real property owner cannot. The Weld County Assessor has applied these same rules to each taxpayer, especially in tax years 2000 and 2001. Petitioner has not given grounds for granting an abatement.

FINDINGS OF FACT:

- 1. Petitioner's witness, Mr. James R. (Bill) Hyde, a Certified General Appraiser and Property Tax Specialist III with the Colorado Division of Property Taxation (DPT), testified regarding the development of the oil and gas valuation guidelines. There are both a netback expense reporting form (NERF) and a supplemental expense reporting form (SERF), for related party netback. Statutory and constitutional provisions are to value the unprocessed product sold from the wellhead.
- 2. Mr. Hyde testified that the Property Tax Administrator (PTA) approves the abatement form and petitions that are in the amount of \$1,000.00 or more. Requests for abatements for netback are reviewed by Mr. Hyde in the DPT. He checks them to see that the expenses being deducted are allowable. They ask for spreadsheets that show the netback expense breakdown. He has reviewed many abatements in which the wellhead price was originally checked or no box was checked, and later an abatement was filed based on deductions of wellhead expenses. The petitions contained in Petitioner's Exhibit G were approved by the PTA and relate to tax year 1999. Marking the box as a wellhead price would not preclude the processing of an abatement petition.

- 3. Mr. Hyde testified that the guidelines are to be used to develop a price at the wellhead. If the point of sale is beyond the wellhead, the transportation, processing, etc. costs are deductible. The wellhead is where the casing head and tubing head come together; a pumping unit is attached to the wellhead. Where the oil leaves the well and goes horizontally to the heater/treater is the point of wellhead. The material (emulsion) comes out of the ground and goes to the separator to separate the oil from the water emulsion and to separate the gas. The gas goes to a separate treatment area. After the separator, the emulsion undergoes further separation at the heater/treater, which should result in clean oil without water. The oil then goes to a recycle pump and then to storage tanks. There is a gauge at the tank that measures the volume of oil.
- 4. Mr. Hyde testified that the DPT guidelines define wellhead on page 6.43 of Petitioner's Exhibit F. Mr. Hyde teaches oil and gas classes and applies the guidelines to abatement petitions. The DPT has allowed expenses back to the physical wellhead. The point of sale is beyond the wellhead; at the meter run for gas, or at the lease automated custody transfer (LACT) unit, or at the outlet to the tank. The DPT procedures define how to value the product when sold beyond the wellhead. There are allowances for downstream cost deductions under the netback section beginning on page 6.32 of Petitioner's Exhibit F.
- 5. "Processing" includes the separation and removal of water from the product, including direct costs, the cost of operating the heater/treaters, and the return of and return on the equipment. Costs of moving the product from the wellhead to the heater/treaters, separators, etc. are deductible. "Gathering" means after it leaves the meter run. If the producer sells to an unrelated third party, the costs are allowed dollar for dollar for transportation, gathering, manufacturing, and treating. They have a specific procedure for unrelated third party transactions.
- 6. Mr. Hyde testified that the guidelines speak to the term "well site" (reference Petitioner's Exhibit F, page 6.43). Well site processing is addressed on the NERF form; they allow costs when they occur beyond the point of sale. Page 6.34 shows some expenses that are not deductible. The definitions shown on page 6.41 of Petitioner's Exhibit F provide clarification of the terms used in the procedures. Gathering is generally applied to those activities beyond or off the well site. Manufacturing activity, separating, heating and treating take place at the well site. They did not address marketable issue; the price is to be unprocessed material. Netback is a term used to reflect the value of the product netted back from the point of sale to the wellhead price.
- 7. Under cross-examination, Mr. Hyde testified that the information used for the valuation of oil and gas is provided by the taxpayer. C.R.S. 39-10-114 is the abatement statute and applies to personal property. The phrase "including but not limited to" allows oil and gas appeals, which are filed under the abatement process.
- 8. Upon questioning by the Board, Mr. Hyde testified that he considers the point of sale to usually be the LACT unit or the tank outlet. Lifting expenses are not allowable deductions.
- 9. Under redirect, Mr. Hyde testified that page 6.43 in the ARL allows processing costs on the well site.
 - 10. Petitioner's witness, Ms. Valerie Lohnes, CPA, Chief Financial Officer of K.P.

Kauffman Company, Inc., testified that she is responsible for filing property tax declaration forms. In 2002, she discovered that they could file by netback process, and hired Rick Logan of Logan & Firmine, Inc. to file their declaration schedules. Mr. Logan filed the abatement petitions for Petitioner for tax years 1999, 2000, and 2001.

- Ms. Lohnes testified that Petitioner's Exhibit H is an accounting of income and 11. expenses for calendar year 2000 by well. Petitioner's Exhibit H-1 is the same data but for calendar year 2001. The financial data is utilized for multiple reports and purposes. Petitioner's Exhibit E is the accounting data from Petitioner's Exhibit H for one well, Camenisch #1, for production year 2000. Petitioner's Exhibit D is the tax bill for the Camenisch #1 well, based on Petitioner's Exhibit E data and is based on gross selling price. Ms. Lohnes identified the breakdown of expenses and explained the categories and their meaning. Petitioner's Exhibit C is the Logan and Firmine spreadsheet of allowable direct operating expenses. General and administrative costs are based on actual costs, not the joint operating agreement (JOA) calculations. It includes administrative salaries of personnel in Denver. The general roustabout service is directly from Petitioner's Exhibit E. Pumping services includes pumper salaries, payroll expenses, supplies, and telephone. The total is then divided by the number of wells and then allocated 80%, which is less than the JOA's allowed services. Treating/hot oil service and repair, main and trucking batch load, road and site maintenance, and miscellaneous fluid and saltwater disposal are actual costs from Petitioner's Exhibit E. Petitioner's Exhibit C shows the total exact direct actual costs for the Camenisch #1 well. Petitioner's Exhibits A-1, H-1, D-1, C-1 and E-1 are the same process using 2000 data.
- 12. Under cross-examination, Ms. Lohnes testified that they reported on approximately 300-400 wells in Weld County, most are oil and gas wells. Oil is sold from the tank at the well site. Gas can be sold five miles from the well site; there are different circumstances for different gas wells.
- 13. Petitioner's witness, Mr. Richard (Rick) Logan, Vice President of Logan & Firmine, Inc., testified that his firm does all of the reporting and filing of the returns, as required for property tax assessments. Beginning in 2002, they filed K.P. Kauffman's declaration schedules. The abatement petitions for K.P. Kauffman are based on a contingency fee. They filed abatement petitions for Petitioner in Weld County for 1999, 2000 and 2001.
- 14. Petitioner's Exhibit A is the abatement petition. Mr. Logan prepared Petitioner's Exhibit B. The direct operating expenses came from K.P. Kauffman's records; they did not use a return of or return on; the equipment was old and probably did not have a depreciation cost due to the age of the equipment. There were rare cases where the expenses exceeded 95%. Allowable deductions were exact costs. They removed exempt royalties. The assessed value of allowable deductions and the tax refund is based on the tax rate of each well multiplied by the assessed value.
- 15. Mr. Logan testified that for 2001, (Petitioner's Exhibit C), General and Administrative (G&A) costs are divided by the number of wells statewide. He then deducted 50% of the cost for those costs that might not be directly involved in gathering, processing, etc. Pumping services were actual costs provided and multiplied by 80%, based on time studies conducted by independent oil and gas companies; 20% could have been spent on other items like pumping units, etc. Petitioner's Exhibit C-1 was calculated similarly for tax year 2000. He filed declaration

schedules in Weld County in 2000 and 2001, and reported values based on netback deductions, the same deductions now claimed by Petitioner. The Notices of Value (NOV's) reflected those deductions.

- 16. In cross-examination, Mr. Logan testified that they have taken netback deductions for netback taxpayers, not wellhead taxpayers. He prepared the subject abatement petitions and then Ms. Lohnes reviewed and signed the petitions. They were filed because Petitioner did not take the netback deductions; they had checked the wellhead box, which was a mistake; it was an error. He worked off of the paperwork shown in Petitioner's Exhibit H. Petitioner has had from 600 to 750 wells in Colorado each year, with 400-500 in Weld County, dependent on the year. The point of sale for the oil was at the tank. The majority of the wells have both oil and gas sales. The gas sales are sometimes at the meter and sometimes downstream. He did not determine which individual gas well production was sold downstream. There were some gathering charges involved past the meter.
- 17. Mr. Logan testified that his firm has 10 or 15 other customers in Weld County. He is not surprised that K.P. Kauffman's price is on the low side of average for operators in Weld County.
- 18. Upon questioning by the Board, Mr. Logan testified that the point of sale has not changed from 1999 to 2003. The operators did not know that they could take the deductions previously. No change has occurred in actual practice at the well site.
- 19. Ms. Lohnes, being recalled, testified that K.P. Kauffman owns a very large gas gathering system. The gathering system takes the gas to a point of sale. The gathering systems go to Duke Energy, the gas purchaser. They do not charge a gas fee by thousand cubic feet (MCF); they charge the actual costs to maintain the gathering system. Over 90% of the gas is sold to Duke via the large gathering system.
- 20. Petitioner's witness, Mr. Kevin Kauffman, Chairman, CEO and President of K.P. Kauffman Company Inc., testified that they operate approximately 1,100 wells in Colorado, 700-800 in Weld County. Wells reported on a lease basis caused consolidated well counts. The Spindle Oil and Gas field accounts for 80% of the operations; about 50% are both oil and gas well production. They have 100% working interest in all but 50 wells in Colorado; maybe half of the 50 wells in Weld are where they own majority interest but not 100%. Overall revenues are 75% from oil and 25% from gas; 60-40 in Weld County. All production in Weld County are wells that have high enough bottom hole pressures that they can produce without pumping units; flowing wells. Petitioner's wells are shallower at 4,500 to 5,500 feet deep and they must lift it with pumping units.
- 21. The price of natural gas is principally set by Interstate Gas on the last three-day average of any given month. Duke Energy contracts at a percentage of the refined natural gas stream; Duke keeps 10% of the refined methane gas and 35% of the liquids propane, butane, etc. Spindle field is unique and must be run at 25 pounds of pressure or less and is an enormous cost to keep up. Amoco had a 50% methane gas -72% liquids contract which he acquired; half of their gas production is at a price that is half of everyone else's prices.
- 22. Typically, they have three forms of operations. From 50 to 100 wells have a Christmas tree. Then the affluent is taken to the separators or treaters, which is the first level of the

refining process. At this point, the gas is not yet fully refined for the commercial market, but is ready for sale and is sold through the meter. The oil is put in the tanks; one tank is used for brine water, which is later removed for disposal through the injection process. Tepco is a subsidiary of Duke, and the point of sale is the outlet of the tank; volume is measured and the water content is determined.

- 23. Most of the wells have pumping units; wells are on every 40 acres in 16 townships. There are many cases of four wells that come together in a battery. Amoco created super batteries of 150 to 200 wells per battery. Petitioner took possession of the entire gathering system. The point of sale is at the inlet of the Spindle plant, where the oil is run through the heater/treater, disposed of the water, and the gas will be carried five or six miles to the Spindle plant to a meter, which is the point of gas sale. They no longer use LACT systems; all their sales are at the tank. Every three or four sections, there is a tank battery and a treater. They do not sell at the wellhead.
- 24. Mr. Kauffman testified that they checked the actual wellhead sales price box on the declaration. The declarations for 1999, 2000, and 2001 had not been prepared using the netback method, which he was informed they could use. They needed to amend and file abatements for 1999, 2000, and 2001, which he outsourced to Logan & Firmine.
- 25. Petitioner's Exhibit C-1, roustabout services, is like a plumber. They repair lines and tanks and remediate soils; primarily they maintain and repair the piping at the site. Pumping services goes daily to every well; production is reported every day for every well. The pumpers must measure the tanks and be sure they will not breach, evaluate the treater for the removal of water, make sure the pressure is correct at the wellhead, make a physical evaluation of the lease, and review the physical integrity of the site. Neither the roustabouts nor the pumpers have responsibilities for the downhole activities. Buyers will not buy the oil with too much brine or water. The treating/hot oil service is reheating the oil in the tanks to remove excess water. All of the metal components corrode; hence the repair and maintenance of flowlines, treaters, tanks, etc. Trucking batch log expenses reflect the expense caused if the tank battery is less than a 180- or a 200-barrel full load. It is the expense to batch the oil for a full load. Road and site maintenance: almost 300 miles of roads to maintain for the first purchaser to get to the well to load. Miscellaneous fluids/salt water disposal: it is collected at each of their facilities and then disposed of.
- 26. Mr. Kauffman testified that they made an honest mistake and filed abatements to correct their mistake. All other companies got the deduction through their original declaration form. He is being treated differently through the abatement process.
- 27. Under cross-examination, Mr. Kauffman testified that K.P. Kauffman has consolidated all of the wells in the Spindle field; it is possible that within the Spindle field there may be 25-50 wells that are in the original geographical area.
- 28. Petitioner is requesting a 2000 tax refund of \$85,850.88 and a 2001 tax refund of \$123,063.54 for the subject properties.
 - 29. Respondent's witness, Mr. Chris Woodruff, Deputy Assessor with the Weld County

Assessor's Office, testified that he has had direct supervision of the oil and gas valuation process. Weld County applies the DPT guidelines as best they can. The preferred method is to use the wellhead price: the price of the unprocessed product to the first purchaser. They rely on the oil and gas companies to tell them what they are selling and how much they are selling it for. They must rely on the declarations due to the large number of wells in Weld County. The declarations are signed under penalty of perjury.

- 30. Mr. Woodruff testified that in 2000 and 2001, if a company filed justified netback expenses, they were allowed deductions. They did not allow deductions when the taxpayer indicated a wellhead price. Of the abatements that have been filed for 2000 and 2001, the wellhead petitions for netback abatements have not been approved. They did not receive completed NERF forms from Petitioner in 2000 or 2001. He has no knowledge of any producer that sold product directly from the hole.
- 31. Mr. Woodruff testified that, due to the number of wells (Weld County has the most in the state), they have allowed companies to file electronically, wherein they sign one declaration and the information is supplied in a spreadsheet. They have reviewed all of the declarations filed by the Petitioner once when filed and once in preparation for this case; all were marked wellhead. They followed the DPT guidelines to value the subject properties based on the information on the declarations.
- 32. Respondent's Exhibit 1 is a spreadsheet of all wells valued for K.P. Kauffman for 2001, based on information provided by Petitioner. Respondent's Exhibit 2 is the same as Exhibit 1, but is for 2000. Respondent's Exhibit 4 is a form letter sent to oil and gas operators in 2001. Respondent's Exhibit 5 is a letter dated August 10, 2000 to K.P. Kauffman exchanging information on five accounts in which there were questions regarding the value. Respondent's Exhibit 6 is a comparison of Petitioner to other operators in Weld County, showing median and average prices for oil and gas. The DPT procedures recommend analyzing the reporting data. Wellhead and netback should be very close to the same value; the netback expenses should get you back to a wellhead price. Respondent's Exhibit 8 contains images of all of the files of Petitioner's properties.
- 33. Mr. Woodruff testified that the assessor's office recommended denial of Petitioner's abatement petitions. They recommended denial of all abatements based on wellhead price filings.
- 34. In cross-examination, Mr. Woodruff testified that, to the best of his knowledge, there are no sales at the wellhead in Weld County. The DPT procedures allow deductions of downstream expenses. When the subject abatement petitions were filed, the calculations for the request showing expenses were attached.
- 35. Mr. Woodruff admitted that for 2000 and 2001, if Petitioner had filed as a netback and had shown the attached expenses, the Weld County assessor's office would have allowed the deductions. They are not disputing the procedures of the DPT. Their practice is that they will use the attached expenses to value the property.
- 36. Mr. Woodruff testified that the only issue is whether a taxpayer may file an abatement petition when they originally reported wellhead prices. Prior to 2002, Weld County did

not take the position that wellhead filers could not file abatements. He participated in the change of policy in the assessor's office and with the Board of County Commissioners and the County Attorney. They did not contact the DPT regarding their position. The Weld County assessor's office audits some oil and gas taxpayer filings. He is not sure how the companies are defining wellhead. Respondent's Exhibit 4 is the letter that was sent to taxpayers to make them aware of their responsibility regarding their filings; it does not say that they will be precluded from filing an abatement petition. Referring to Respondent's Exhibit 6, Mr. Woodruff admitted that the actual wellhead prices are all higher than netback prices.

- 37. Under redirect, Mr. Woodruff testified that the notice precluding abatement is on the declaration form itself. If Petitioner had filed a netback form, they would have allowed deductions, as shown in the DPT procedures.
- 38. Under re-cross, Mr. Woodruff testified that, if the Board finds that Petitioner can seek a refund, he would recommend an approval of the petitions.
- 39. Respondent assigned an actual value of \$4,045,280.00 to the subject properties for tax year 2001, and \$9,175,590.00 to the subject properties for tax year 2001.

CONCLUSIONS:

- 1. Petitioner presented sufficient probative evidence and testimony to prove that the valuations of the subject properties for tax years 2000 and 2001 were incorrect.
- 2. In this case, the only issue being contended is whether Petitioner can file for an abatement due to its reporting error. Though there was extensive testimony and evidence presented regarding Petitioner's expense deductions and the method in which the deductions were determined, ultimately, Respondent's witness, Mr. Chris Woodruff, admitted that if Petitioner had filed under the netback method rather than checking the wellhead price method on the declaration form, he would have allowed the submitted expense deductions. Mr. Woodruff testified that the only issue is whether taxpayers may file an abatement petition when they originally reported as wellhead prices.
- 3. Petitioner's expert witness, Mr. Bill Hyde, testified that he had reviewed many abatement petitions where the wellhead price was originally checked and later an abatement was filed based on deductions of expenses under the netback methodology. An example was the petitions contained in Petitioner's Exhibit G (these petitions were filed for tax year 1999 by other companies for oil and/or gas wells located in Weld County and were approved by the PTA). Mr. Hyde testified that marking the methodology on the declaration form as a wellhead price would not preclude the processing of an abatement petition.

- 4. Respondent pleads that Petitioner's abatement petitions are not allowable, as only <u>personal property</u> filers may apply for an abatement due to their reporting errors; <u>real property</u> owners cannot.
- 5. The Board recognizes that the subject properties' valuation information is filed using a combined personal and real property declaration form. However, the subject properties are real property, not personal property, and personal property restrictions regarding abatement filings do not apply. Real property owners can file for abatements due to overvaluation, regardless of whose error caused the overvaluation, so long as a previous protest has not been filed and the petitions were timely filed. It is not disputed that the subject properties' abatement petitions were timely filed and no evidence was presented to show that a previous protest was filed for any of the schedules for the tax years involved in this case. The Board finds that the subject properties were overvalued due to the omission of allowable expenses and abatement petitions may be filed to correct the overvaluation, even though the overvaluation was caused by Petitioner's self-reporting error.
- 6. The Board notes that the Weld County Board of Commissioners has previously allowed and approved the filing of abatement petitions for oil and/or gas properties due to incorrect reporting/failure to deduct allowable expenses. The Board finds no evidence in statute or in DPT procedures supporting Weld County's change in abatement approval procedure.
- 7. The Board concluded that the 2000 actual value of the subject properties should be reduced to \$2,973,810.00 and that the 2001 actual value of the subject properties should be reduced to \$7,479,630.00.

ORDER:

Respondent is ordered to cause an abatement/refund to Petitioner, based on a 2000 actual value for the subject properties of \$2,973,810.00, and a 2001 actual value for the subject properties of \$7,479,630.00.

The Weld County Assessor is directed to change his records accordingly.

APPEAL:

Petitioner may petition the Court of Appeals for judicial review within 45 days from the date of this decision.

In addition, if the decision of the Board is against the Respondent, the Respondent may petition the Court of Appeals for judicial review of alleged procedural errors or errors of law when the Respondent alleges procedural errors or errors of law by the Board of Assessment Appeals.

If the Board recommends that this decision is a matter of statewide concern, or if it results in a significant decrease in the total valuation of the county, Respondent may petition the Court of Appeals for judicial review within 45 days from the date of this decision.

If the Board does not recommend its decision to be a matter of statewide concern or to have resulted in a significant decrease in the total valuation for assessment of the county in which the property is located, the Respondent may petition the Court of Appeals for judicial review of such questions with 45 days from the date of this decision.

DATED and MAILED this day of January, 2004.

BOARD OF ASSESSMENT APPEALS

Relecca Hawkins

Ebecca Hawkins

Haven & Hart

Rebecca Hawkins

This decision was put on the record

JAN 2 2 2004

I hereby certify that this is a true and correct copy of the decision of the Board of Assessment Appeals.



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Schedule No.	Weil Name	County	County Actual Value	Taxpayer Actual Value
O5427386	1415 Corp/E/#1	Weid	4,274	
O5427386	1415 Corp/E/#1Tank Battery	Weld	0	
O5427586	1415 Corp/F/#1	Weld	4,309	2,36
O5391586	1415 Corporation Unit B TANK BATTERY	Weld	0	
O5391586	1415 Corporation Unit B#1	Weld	22,446	20,34
O5424186	1415 Corporation Unit C TANK BATTERY	Weld	0	
O5424186	1415 Corporation Unit C#1	Weld	13,520	11,09
O5424186	1415 Corporation Unit C#2	Weld	5,577	3,15
O5391686	1415 Corporation Unit G#1	Weld	10,160	7,65
O6036586 O6036586	Ackerson, Doris Unit #1	Weld	5,074	3,10
O6036586	Ackerson, Doris Unit #2 Ackerson, Doris Unit #3	Weld	2,011	10
O6036586	Ackerson, Doris Unit #4	Weld	57	
O5652686	ACNO Unit #2	Weld	13,200	3,10 11,26
O1614386	Amen #1	Weld	5,486	3,48
O4646086	Anderson #1	Weld	4,126	
O5659086	Anderson Trust Unit #1	Weld	7,897	5,37
O5632086	Anderson, Earl #1	Weld	69	
O5632086	Anderson, Earl #2	Weld	1,120	5
O0262588	Anderson, Earl B#1	Weld	0	
O0010287	Anderson, Earl TANK BATTERY	Weld	0	
O0328895	Badding, Norbert E#1	Weld	7,074	5,28
O5174686	Bell, Charles C TANK BATTERY	Weld	0	
O5174686	Bell, Charles C#1	Weld	6,549	3,88
O5174686	Bell, Charles C#2	Weld	6,606	3,94
O5174886	Bell, Charles Unit #1	Weld	2,903	14
O5174886	Bell, Charles Unit #2	Weld	7,086	4,12
O5856986	Berger, Jack #1	Weld	5,006	2,38
O5858286 O5858286	Berger, Jack #2	Weld	9,154	6,53
O5856986	Berger, Jack #3 Berger, Jack #4	Weld	8,057	5,44
O5568386	Berger, Jack A TANK BATTERY	Weld	7,657	5,04
O5568386	Berger, Jack A#3	Weld	10,617	8,24
O5568386	Berger, Jack A#4	Weld	12,286	9,90
O5568386	Berger, Jack A#5	Weld	8,389	6,01
O5568386	Berger, Jack A#6	Weld	12,000	9,62
O4386186	Bernhardt 1-11	Weld	0	
O5642686	Brozovich Unit #1	Weld	15,897	14,05
O5642686	Brozovich Unit #2	Weld	15,886	
O5854886	Burge, Robert G#1	Weld	0	
O5854886	Burge, Robert G#2	Weld	6,309	4,21
O0171992	Burkhardt #1	Weld	6,057	3,97
O0171792	Burkhardt-Seltzer #1	Weld	971	4
O4646486	Camenisch #1	Weld	36,389	33,44
O0135089	Cary, Carl M. #1	Weld	11,577	9,77
O0135089	Cary, Carl M. #2	Weld	6,114	4,30
O4380686	CF&C 3-83 (Hill 1A)	Weld	18,251	15,95
O4380586	CF&C 7-83 (Hill 1B)	Weld	7,589	5,72
O0353595 O0249693	Champin 86 Amore B#1	Weld	10,503	8,45
O0249693	Champlin 86 Amoco 8#1 Champlin 86 Amoco B#2	Weld Weld	3,543	1,09
O0249693	Champlin 86 Amoco B#3	Weld	14,069 12,286	11,62
O0249693	Champlin 86 Amoco B#4	Weld	16,411	9,844 13,96
O0249693	Champlin 86 Amoco B#5	Weid	4,937	2,49
O5676586	Champlin 86 Amoco F#1	Weld	10,823	8,41
O5676586	Champlin 86 Amoco F#2	Weld	10,823	8,41
O5676586	Champlin 86 Amoco F#3	Weld	7,246	4,83-
O5676586	Champlin 86 Amoco F#4	Weld	0	
O5676586	Champlin 86 Amoco F#5	Weld	10,823	8,41
O5676586	Champlin 86 Amoco F#6	Weld	10,823	8,41
O5676586	Champlin 86 Amoco F#7	Weid	10,823	8,41
O6083586	Charter-Schneider #1	Weld	0	(
O0665995	Charter-Schneider #10	Weld	8,206	5,680
O0666095	Charter-Schneider #11	Weld	9,166	6,640
O0666195	Charter-Schneider #12	Weld	9,166	6,640
O6083586	Charter-Schneider #13	Weid	0	(
O0666395	Charter-Schneider #14	Weld	8,617	6,09
O0666495 O0665595	Charter Schneider #15	Weld	9,166	6,640
	Charter-Schneider #2	Weld	8,857	6,33
	Charles Schnoides #5	Minid		
O0665695 O0665795	Charter-Schneider #5 Charter-Schneider #7	Weld Weld	8,823 2,845	6,29

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O6083386	Charter-Schneider A#12	Weld	9,406	
O6083386 O6083186	Charter-Schneider A#3 Charter-Schneider B#2	Weld Weld	9,954	7,863
O6083186	Charter-Schneider B#4	Weld	6,217 0	4,17
O6083186	Charter-Schneider B#6	Weld	8,526	
O0010048	Charter-Schneider TANK BATTERY	Weld	0	
O5176886	Christiansen, Nels #1	Weld	6,194	3,93
O5176886	Christiansen, Nels #2	Weld	4,263	2,000
O5176786	Christiansen, Nels Unit #1	Weld	3,851	1,39
O5176786	Christiansen, Nels Unit #2	Weld	6,206	3,74
O5176786	Christiansen, Nels Unit TANK BATTERY	Weld	0	
O5669686 O5669686	Cosslett Unit A#1	Weld	5,509	·····
O5669686	Cosslett Unit A#2 Cosslett Unit A#3	Weld Weld	6,126 5,497	· · · · · · · · · · · · · · · · · · ·
O5669686	Cosslett Unit A#4	Weld	11,554	2,96 9,01
O5669686	Cosslett Unit A#5	Weld	8,926	6,38
O5669686	Cosslett Unit A#6	Weld	5,497	2,96
O5669686	Cosslett Unit A#7	Weld	4,057	1,52
O5669686	Cosslett Unit A#8	Weld	2,217	11
O5669686	Cosslett Unit A#9	Weld	3,897	1,36
O5672286	Cosslett Unit B#1	Weld	23	
O5672286	Cosslett Unit B#2	Weld	10,629	
O5669786	Cosslett Unit D#1	Weld	5,109	
O5671986	Dacono Investments Ltd. Unit #1	Weld	5,771	3,74
O5671986	Dacono Investments Ltd. Unit #2	Weld	0	(
O5182386	Damiana, James #1	Weld Weld	10,526	7,53
O5182386 O5182386	Damiana, James #2 Damiana, James TANK BATTERY	Weld	4,583	1,589
O0195490	Deepe, Carl R. B TANK BATTERY	Weld	0	
Q0195490	Deepe, Carl R. B#1	Weld	1,897	10:
O0195390	Deepe, Carl/C/#1	Weid	7,874	5,429
O0195390	Deepe, Carl/C/#2	Weld	4,263	1,81
O0195390	Deepe, Carl/C/#3	Weld	4,720	2,27
O0195390	Deepe, Carl/C/#4	Weld	5,554	3,109
O0195390	Deepe, Carl/C/Tank Battery	Weld	0	(
O5525086	Ditlev-Simonson B#1	Weld	8,069	6,274
O5524986	Ditlev-Simonson C#1	Weld	7,749	5,29
O5524986	Dittev-Simonson C#2	Weld	8,126	5,669
O5524986 O5663386	Ditlev-Simonson C#3	Weld	7,726	
O5663386	Dones, Alex Unit#1 Dones, Alex Unit#2	Weld Weld	9,029 12,366	6,98
O0118688	Douthit 2,31-29	Weld	11,280	
O0315895	Edkam 1-21	Weld	12,834	10,914
O0315795	Edkam 2-23	Weld	16,537	14,600
O0315695	Edkam 3-28	Weld	27,417	23,589
O0315995	Edkam 4-33	Weld	35,131	31,77
O0316195	Edkam 5-34	Weld	30,389	25,314
O0322995	Elzi, Charles Estate #1	Weld	11,931	9,49
O0249193	Energy Minerals/A/#1	Weld	10,069	
O0249093	Energy Minerals/B/#1	Weld	6,960	4,67
O5264886 O5264886	Energy Smits C TANK BATTERY	Weld	0	<u> </u>
O5264886 O5264886	Energy Smits C#1 Energy Smits C#2	Weld	1,040	
O0167892	Ewing, Harry C.	Weld	23,726	
O0520086	Federal Wildhorse 15-31	Weld	3,920	1,29
O0230187	Federal Wildhorse 16-31	Weld	5,177	2,24
O0010080	Federal Wildhorse TANK BATTERY	Weld	0	
O0325995	Findlay, Richard #1	Weld	10,697	8,85
O0325995	Findlay, Richard #2	Weld	10,697	8,85
O0325995	Findlay, Richard #3	Weld	10,697	8,85
O0325995	Findlay, Richard #4	Weid	10,697	8,85
00072292	Firecracker Unit #1	Weid	8,686	6,18
O5720086	Firecracker Unit #2	Weld	0	
O0260988	Firestone Unit A#1	Weld	16,949	
O0260888 O5447186	Firestone Unit B#1	Weld	971	41
O5446986	Firestone Unit C#1 Firestone Unit D#1	Weld Weld	0 17,474	14,30
O0263488	Foreman Unit #1	Weld	1,131	14,30
O0263488	Foreman Unit #2	Weld	6,183	
O0263488	Foreman Unit #3	Weld	4,846	
O0263488	Foreman Unit #4	Weld	0	
O0186193	Frederick Unit A#1	Weld	9,886	6,760

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0186293	Frederick Unit B#1	Weld	16,983	
O0163493	Frederick Unit C#1	Weld	17,086	
O5669186	Frederick Unit D#1	Weld	17,086	
O0253493	Frisbee #1	Weld	12,674	9,50
O0253493	Frisbee #2	Weld	12,251	9,08
00253493	Frisbee #3	Weld	10,880	
O0010131	Frisbee TANK BATTERY	Weld	0	*****
O5573286 O5573286	Funakoshi, Sam/A/#1 Funakoshi, Sam/A/#2	Weld	12,686 14,069	10,11
O5573386	Funakoshi, Sam/B/#1	Weld	2,640	11,49 82
O5573386	Funakoshi, Sam/B/TANK BATTERY	Weld	0	
O5638386	Gaulke #1	Weld	5,714	3,17
O5638386	Gaulke #2	Weld	4,926	2,38
O0010291	Gaulke TANK BATTERY	Weld		
O4401686	Genesis 1	Weld_	15,040	13,16
O1599486	Genesis 3	Weld	12,549	10,44
O0317794	Gerhardt, Marie Unit B TANK BATTERY	Weld	0	
O0317794	Gerhardt, Marie Unit B#1	Weld	8,206	
O0317794 O0317794	Gerhardt, Marie Unit B#2 Gerhardt, Marie Unit B#3	Weld	8,366	† ******
O0317794	Gerhardt, Marie Unit B#4	Weld Weld	13,794 7,280	11,53 5,01
O0317794	Gerhardt, Marie Unit B#5	Weld	6,709	
O0317794	Gerhardt, Marie Unit B#6	Weld	7,280	5,01
O0317794	Gerhardt, Marie Unit B#7	Weld	7,280	5,01
O0317794	Gerhardt, Marie Unit B#8	Weld	7,349	5,08
O0317794	Gerhardt, Marie Unit B#9	Weld	6,469	4,20
O5857986	Gittlien, August #1	Weld	2,126	10:
O5857586	Gittlien, August #2	Weld	0	(
O5394486	Gordon Turkey Farms C#1	Weld	1,337	6
O5394486 O5570286	Gordon Turkey Farms C#2	Weld	3,954	2,13
O5570286	Grabrian, Ronald #1 Grabrian, Ronald #2	Weld Weld	0	42.00
O5719386	Graham #1	Weld	15,680 7,029	13,88 5,23
O5715786	Graham Unit #1	Weld	7,029	5,25
O5715786	Graham Unit #2	Weld	0	
O0330495	Grant #1	Weld	10,446	7,380
O0330495	Grant #2	Weld	15,543	12,480
O0330495	Grant #3	Weld	14,640	11,57
O0330495	Grant #4	Weld	16,160	13,09
O0330595	Grant A#1	Weld	0	
O0010077	Grant TANK BATTERY	Weld	0	(
O0257488 O5394286	Gray #1 Greeley Nati. Bank B TANK BATTERY	Weld Weld	6,434	2,83
O5394286	Greeley Nati. Bank B#1	Weld	0	
O5394286	Greeley Natl. Bank B#3	Weld	0	
O5394286	Greeley Nati. Bank B#4	Weld	400	2:
O5394286	Greeley Nati, Bank B#5 P&A	Weld	0	(
O0297687	Grenemeyer Unit #1-A	Weld	2,069	103
O5507786	Guadagnoli #1	Weld	11,680	8,503
O5507786	Guadagnoli #2	Weld	11,669	8,49
O0010075	Guadagnoli TANK BATTERY	Weld	0	
O5422186 O5422186	Guildner #1	Weld	9,166	7,280
O0010074	Guildner #2 Guildner TANK BATTERY	Weld Weld	9,451	7,566
O0175592	Haley, James S. Trstee #2	Weld	114	
O0175592	Haley, James S. Trstee #3	Weld	0	*
O5672486	Haley, James S. Tste B#1	Weld	6,446	4,200
O5672486	Haley, James S. Tste B#2	Weld	6,446	4,200
O5672486	Haley, James S. Tste B#3	Weld	6,274	4,03
O5672486	Haley, James S. Tste B#4	Weld	4,754	2,514
O5627886	Hankins #1*	Weld	11,383	9,120
O0322795	Hanks, Dwight G/B/#1	Weld	4,309	2,14
O0322795	Hanks, Dwight G/B/#2	Weld	8,251	6,09
O0322795	Hanks, Dwight G/B/#3	Weld	8,400	6,24
O0322795 O0322795	Hanks, Dwight G/B/#4 Hanks, Dwight G/B/TANK BATTERY	Weld	3,520	1,36
O0322793	Hanks, Dwight G/B/TANK BATTERY Hansen #1	Weld Weld	0	
O0010023	Hansen #2	Weid	0	-
O0010023	Hansen TANK BATTERY	Weld	0	
O0248693	Hart, Martin/#1	Weld	9,086	7,04
O0248693	Hart, Martin/#2	Weld	0	
O0248693	Hart, Martin/#3	Weld	9,086	7,04

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0321695	Hart, Martin/B/#1	Weid	5,680	3,60
O0321695	Hart, Martin/B/#2	Weld	9,669	
O0321695	Hart, Martin/B/TANK BATTERY	Weld	0	
O0321795 O0321795	Hart, Martin/D/#1 Hart, Martin/D/#2	Weld	4,731	2,77
00321795	Hart, Martin/D/TANK BATTERY	Weld	2,343	
O0321895	Hart, Martin/G/#1	Weld	3,543	
O0321895	Hart, Martin/G/TANK BATTERY	Weld	0	
O0248893	Hart, Martin/H/#1	Weld	7,349	5,13
O0248893	Hart, Martin/H/TANK BATTERY	Weld	0	
00321995	Hart, Martin/I/#1	Weld	617	3
00248693	Hart, Martin/TANK BATTERY	Weld	0	
O0248793 O5184886	Hart,Martin/F/#1 Haudrick #1	Weld	11,303	8,72
O5184886	Haudrick #2	Weld	3,371 3,989	54 1,16
O5184886	Haudrick TANK BATTERY	Weld	0,909	1,10
O5571686	Hein #1	Weld	2,286	17
O5571686	Hein #2	Weld	23	
O5571686	Hein #TANK BATTERY	Weld	0	
O1401998	Hein 2	Weld	629	3
O1401998	Hein 4	Weld	6,240	4,13
O1401998 O6051286	Hein TANK BATTERY	Weld	0	10.10
O6051286	Heinze, Paul #1 Heinze, Paul #2	Weld	11,977	10,18
O5163686	Herman, Alfred Unit #1	Weld	11,966 8,674	10,17 5,96
O5163686	Herman, Alfred Unit #2	Weld	6,309	3,60
O5163786	Herman, Alfred Unit B#1	Weld	7,086	3,93
O5163686	Herman, Alfred Unit TANK BATTERY	Weld	0	-,
O4377386	Hill 3-10	Weld	4,171	20
O0153288	Hill 4-10	Weld	3,154	18
O0324095	Hingley #1	Weld	0	
O0324095	Hingley #2	Weld	1,257	5
O0010078	Hingley TANK BATTERY	Weld	0	
O0167592 O0167592	Hladky-O'Gorman #3 Hladky-O'Gorman #4	Weld	12,400	10,22
O0167592	Hladky-O'Gorman TANK BATTERY	Weld	3,554	1,38
O6050686	Hopkins, Blanche C #1	Weld	5,611	2,65
O6050686	Hopkins, Blanche C #2	Weld	331	1
O6050686	Hopkins, Blanche C #3	Weld	5,851	4,05
O6050686	Hopkins, Blanche C #4	Weld	25,417	23,62
O0260788	Horst, John B. #1	Weld	6,720	4,24
O0260788	Horst, John B. #2	Weld	7,200	4,720
O5423986	Horton, Glen #1	Weld	7,223	5,074
O5423986 O5423986	Horton, Gien #2 Horton, Glen TANK BATTERY	Weld Weld	7,177	5,029
O5670986	Houtchens, Robert #1	Weld	0	(
O5670986	Houtchens, Robert #2	Weld	8,309	6,514
O6079986	Howard, David #1	Weld	1,669	80
O6079986	Howard, David #2	Weld	1,977	103
O6079986	Howard, David #3	Weld	5,726	3,17
O6079986	Howard, David #4	Weld	6,229	3,680
O6079986	Howard, David #5	Weld	7,189	4,640
O6079986 O6075386	Howard, David #6 Howard, David B#1	Weld Weld	6,526	3,977
	Howard, David B#2	Weld	6,640 3,109	4,09
	Howard, David B#3	Weld	3,109	560
	Howard, David B#4	Weld	6,617	4,06
O6075386	Howard, David B#5	Weld	6,629	4,08
O5432686	Hunziker, Walter #1	Weld	4,114	1,21
O5432686	Hunziker, Walter #2	Weld	4,594	1,69
	Hunziker, Walter #3	Weld	0	
O5432686	Hunziker, Walter #4	Weld	697	3
O5432686 O5166186	Hunziker, Walter TANK BATTERY	Weld	0	
O5166386	lone Land & Cattle #1 lone Unit B TANK BATTERY	Weld Weld	5,691 0	3,82
O5166386	lone Unit B#1	Weld	6,114	4,27
Q6079786	Jacobucci, Blaise Unit #1	Weld	15,543	13,00
O6079786	Jacobucci, Blaise Unit #2	Weld	0	13,00
O0010132	Jacobucci, Blaise Unit TANK BATTERY	Weld	0	
O0161891	Jacobucci, PJ B#1	Weld	4,400	2,60
O0161891	Jacobucci, PJ B#2	Weld	12,057	10,26
O0161891	Jacobucci, PJ B#3	Weld	4,789	2,99

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
00161891	Jacobucci, PJ B#4	Weld	12,069	10,27
00248993	Jeffers, A.D. #1	Weld	15,246	12,98
O0242387	Jeffers, A.D./A/#1	Weld	11,737	8,50
O0263088 O0263088	Johnson #1	Weld	1,223	5
O0203088 O0010079	Johnson #2 Johnson TANK BATTERY	Weld Weld	8,514	5,37
O6399786	Johnston 20-1	Weld	12.624	44.40
O6480486	Jordan 1	Weld	13,634 5,417	11,10
O6481586	Jordan 34-2	Weld	8,697	3,21 6,89
O6480186	Jordan 34-3	Weld	3,269	
O6480786	Jordan 34-4	Weld	3,406	· · · · · · · · · · · · · · · · · · ·
O0119588	Jordan 34-5	Weld	4,149	;
O5717986	Just Unit #1	Weld	7,1-9	
O5717986	Just Unit #2	Weld	0	
O4386086	Kammerzell 1-9	Weld		
O4387486	Kammerzell 2-16	Weld	19,851	17,760
O6078186	Kirkmeyer,JE #1	Weld	11,771	9,68
O6078186	Kirkmeyer,JE #3	Weld	5,760	3,669
O5571986	Kiyota #1	Weld	3,371	1,520
O5571986	Kiyota #2	Weld	3,360	1,509
O0010134	Kiyota TANK BATTERY	Weld	0,000	1,50
O0109290	Koshio #1	Weld	3,977	1,600
O0109290	Koshio #2	Weld	3,966	1,589
O5668586	Lanson Farms #1	Weld	11,257	8,81
O5668586	Lanson Farms #11	Weid	1,131	5
O5668586	Lanson Farms #12	Weld	11,257	8,81
O5668586	Lanson Farms #13	Weld	9,989	7,54:
O5668586	Lanson Farms #14	Weld	11,257	8,81
O5668586	Lanson Farms #15	Weld	9,611	7,166
O5668586	Lanson Farms #16	Weld	11,234	8,789
O5668586	Lanson Farms #2	Weld	11,234	8,789
O5668586	Lanson Farms #3	Weld	11,269	8,823
O5668586	Lanson Farms #4	Weld	11,006	8,560
O5668586	Lanson Farms #5	Weld	11,246	8,800
O5668586	Lanson Farms #6	Weld	11,063	8,617
O5668586	Lanson Farms #7	Weld	11,269	8,820
O5668586	Lanson Farms #8	Weld	11,269	8,823
O5668586	Lanson Farms #9	Weld	11,029	8,583
O0010135	Lanson Farms TANK BATTERY	Weld		
O5642386	Layer, L. F. Unit #1	Weld		
O5642386	Layer, L. F. Unit #2	Weld	2,697	137
O5672986	Leppla Estate #1	Weld	4,971	2,846
O5672986	Leppla Estate #2	Weld	7,840	5,714
O5672986	Leppla Estate #3	Weld	7,840	5,714
O5672986	Leppla Estate #4	Weld	5,771	3,646
O0200289	Lewis 1, 1-c	Weld	72,469	69,269
O0200389	Lewis 2-20	Weld		
O4376186	Loeffler 1-18	Weld	22,137	19,931
O4376286 O5647486	Logement Forms Unit #4	Weld	16,331	14,194
O5647486	Longmont Farms Unit #1	Weld	10,194	7,714
O5647486	Longmont Farms Unit #2 Longmont Farms Unit #5	Weld	7,269	4,789
O4403486	Lorenz 1, 1-d	Weld Weld	7,406	4,926
O6075886	Lucke, Harriet #1	Weid	12,789	9,463
O6075886	Lucke, Harriet #2	Weld	4,069	3,726 1,394
O0134989	Luft, A. L. #1	Weld	4,069	1,394
O0134989	Luft, A. L. #2	Weld	0	
O6084786	Marcus #1	Weld	13,714	11,200
O4391786	Matsushima 1-5	Weld	22,937	20,046
O4391886	Matsushima 3-14	Weld	0.	20,040
O0316595	Matsushima 4-19	Weld	0	
O0172592	Maul 20-2	Weld	6,811	4,949
O5860186	McCannon Unit #2	Weld	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
O5860286	McCannon, Vera L. #1	Weld	0	
O5860286	McCannon, Vera L. #2	Weld	0	
O4638586	McCarty #1	Weld	8,034	5,657
O4637786	McCarty #2	Weld	8,354	6,33
O5175486	McCrumb #1	Weld	0	(
O5175486	McCrumb #2	Weld	720	34
O5175486	McCrumb TANK BATTERY	Weld	0	
O5638186	McDonald Unit #1	Weld	7,646	5,429
O5638186	McDonald Unit #2	Weld		

Schedule No.	Wall Name	County	County Astrol Volus	Tours over Ashard Makes
O0158687	Well Name McGill #1	County Weld	County Actual Value 17,543	Taxpayer Actual Value 14,90
O5428986	McHale, Hazel #1	Weld	8,949	†
O5428986	McHale, Hazel #2	Weld	8,949	·
O5428986	McHale, Hazel #3	Weld	8,720	
O5428986	McHale, Hazel #4	Weld	8,960	6,69
O5428986	McHale, Hazel TANK BATTERY	Weld	0	(
O0263188	Meredith #1	Weld	6,960	4,520
O0263188	Meredith #2	Weld	6,971	4,53
O0010076 O0324295	Meredith TANK BATTERY Miles, Josephine B#1	Weld Weld	0	
O0328695	Miles, Josephine Unit B#1	Weld	18,640	
O0324295	Miles, Josephine B#2	Weld	16,229	
O0324295	Miles, Josephine B#3	Weld	0	
O0324295	Miles, Josephine B#4	Weld	13,211	11,41
O0324295	Miles, Josephine B#5	Weld	24,754	22,96
O0161493	Miller 13-5	Weld	37,097	
O5853786	Miller, Alex H#1	Weld	0	
O5853786 O0175692	Miller, Alex H#2	Weld	4,160	1
O0175692	Miller, Carl A#2 Miller, Carl A#4	Weld Weld	640 926	
O5861286	Miller, Carl A. B#1	Weld	5,486	
O5861286	Miller, Carl A. B#10	Weld	491	2:
O5861286	Miller, Carl A. B#11	Weld	1,989	
O5861286	Miller, Carl A. B#12	Weld	0	
O5861286	Miller, Carl A. B#13	Weld	5,394	3,474
O5861286	Miller, Carl A. B#14	Weld	4,297	2,37
O5861286	Miller, Carl A. B#2	Weld	0	
O5861286	Miller, Carl A. B#3	Weld	6,023	4,103
O5861286	Miller, Carl A. B#4	Weld	4,800	2,886
O5861286 O5861286	Miller, Carl A. B#5 Miller, Carl A. B#6	Weid Weid	2,000	103
O5861286	Miller, Carl A. B#7	Weld	6,880	4,960
O5861286	Miller, Carl A. B#8	Weld	0	
O5861286	Miller, Carl A. B#9	Weld	1,989	103
O0072592	Miller, Carl A. E#1	Weld	4,137	2,34
O5859686	Miller, Donald E. B#1	Weld	366	23
O5859686	Miller, Donald E. B#2	Weld	2,411	617
O5859686	Miller, Donald E. B#3	Weld	1,714	80
O5859686 O5858586	Miller, Donald E. B#4	Weld	0	0.000
O5858586	Miller, Elton N#1 Miller, Elton N#2	Weld Weld	4,823 10,069	2,960 8,200
O5649686	Mieynek, Jack A#1	Weld	4,640	
O5649686	Mleynek, Jack A#2	Weld	6,069	1,714
O5649686	Mleynek, Jack A#3	Weld	6,560	3,189
O5649686	Mleynek, Jack A#4	Weld	12,720	
O5649686	Mleynek, Jack A#5	Weld	5,726	2,914
O0112187	Monfort 1-29	Weld	4,411	2,533
O0250887	Monfort 2-30	Weld	22,366	
O0253488	Montgomery 1-27	Weld	7,874	6,023
O5571286 O5571286	Montoya, Pete #1 Montoya, Pete #2	Weld Weld	6,937 9,429	3,860 6,35-
O5571286	Montoya, Pete #2 Montoya, Pete TANK BATTERY	Weld	9,429	
O5571086	Montoya, Pete/B/#1	Weld	8,217	5,566
O5571086	Montoya, Pete/B/#2	Weld	9,314	6,663
O5571086	Montoya, Pete/B/TANK BATTERY	Weld	0	(
O5661386	Morgan Unit A#1	Weld	8,651	6,09
O5661386	Morgan Unit A#2	Weld	15,726	13,166
O5661386	Morgan Unit A#3	Weld	11,451	8,89
Q5661386	Morgan Unit A#4	Weld	6,731	4,17
O0270888	Moser #1A Musick-McClintock 1	Weid	5,400	1,669
O4372486 O4372486	Musick-McClintock 1 Musick-McClintock 2	Weld Weld	15,829	12,65
O4372486	Musick-McClintock 3	Weld	19,303 17,669	16,126 13,21°
O4372486	Musick-McClintock 4	Weld	19,440	16,263
O4372486	Musick-McClintock 5	Weld	17,634	13,177
O0091293	Musick-McClintock 7	Weld	21,566	
O5630786	Nelson, Milton H. #1	Weld	9,566	7,77
O5630986	Nelson, Milton H. B#1	Weld	3,531	1,73
O5630886	Nelson, Milton H. C#1	Weld	8,331	6,53
O5631086	Nelson, Milton H. F#1	Weld	15,840	
O0161893	Nucon #21-12	Weld	41,406	
O0194690	Owen #12-1	j Weld	8,480	5,33

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0162993	Parker 44-15	Weid	869	46
O5670386	Pettier #1	Weld	9,646	
O5670386 O5670486	Pettier #2	Weld	9,646	
O5670586	Peltier Unit B#1 Peltier Unit C#1	Weld Weld	9,646 9,646	
O4406086	Phelps 1-13	Weld	14,709	<u> </u>
O4406186	Phelps 2-17	Weld	8,229	6,217
O4407986	Pheips 3-26	Weld	5,783	
O6380486	Ringsby 1	Weld	0	(
O6380586	Ringsby 2	Weld	4,023	
O0161693	Rocky Mountain Fuel 12-9	Weld	27,211	25,29
O0161293 O6034386	Rocky Mountain Fuel 33-9 Rocky Mountain Fuel B#1	Weld	1,600	
O6034386	Rocky Mountain Fuel B#3	Weld Weld	0	··
O6033586	Rocky Mountain Fuel C#11	Weld	3,211	1,417
O6033586	Rocky Mountain Fuel C#12	Weld	6,411	4,617
O0162693	Rocky Mountain Fuel C#21-8	Weld	43,486	
O6033986	Rocky Mountain Fuel C#3	Weld	0	
O6033986	Rocky Mountain Fuel C#5	Weld	13,760	11,966
O5647686	Rocky Mountain Fuel H#1	Weld	4,583	
O5647686	Rocky Mountain Fuel H#2	Weld	7,840	· · · · · · · · · · · · · · · · · · ·
O6033986 O6033586	Rocky Mtn. Fuel C#1, Rocky Mtn. Fuel C#10	Weld Weld	7,920	
O6033986	Rocky Mtn. Fuel C#10 Rocky Mtn. Fuel C#2	Weld	16,446	
O6033986	Rocky Mtn. Fuel C#4	Weld	4,263 9,497	2,343 7,577
O6033986	Rocky Mtn. Fuel C#6	Weld	9,120	
O6033986	Rocky Mtn. Fuel C#7	Weld	5,897	3,977
O6033586	Rocky Mtn. Fuel C#8	Weld	1,337	69
O6033586	Rocky Mtn. Fuel C#9	Weld	6,891	4,971
O5663986	Rodgers Unit#1	Weld	0	(
O5663986	Rodgers Unit#2	Weld	0	
O0141887	Ruebel 2-3	Weld	12,789	9,977
O0138887 O0153388	Rumsey-Monfort 1-4	Weld Weld	8,126	
O0153188	Rumsey-Monfort 2-4	Weld	8,229 13,394	6,251 11,417
O0153388	Rumsey-Monfort TANK BATTERY	Weld	15,584	
O0243187	Russell, Thomas L. B#1	Weld	5,543	3,749
O0243187	Russell, Thomas L. B#2	Weld	5,417	3,623
O0243287	Russell, Thomas L. Unit D#1	Weld	8,034	6,240
O0243287	Russell, Thomas L. Unit D#2	Weld	8,046	6,251
O5438586	Russell, Tom Unit/#1	Weld	5,223	3,189
O5438586 O5438686	Russell, Tom Unit/#2	Weld	5,314	
O5438686 O5438686	Russell, Tom Unit/E/#1 Russell, Tom Unit/E/#2	Weld Weld	5,280	
O5438586	Russell, Tom Unit/TANK BATTERY	Weld	0	
O0161793	Sack, Albert 44-31	Weld	80,640	
O0170792	Sack, Albert F#1	Weld	10,777	8,846
O0170792	Sack, Albert F#2	Weld	10,777	8,846
O5166586	Sakata, Robert #1	Weld	149	11
O5639186	Sandin, Dwight #1	Weld	23	
00328195	Schutt, Marvin Unit #1	Weld	6,960	4,640
O0328195 O0171392	Schutt, Marvin Unit TANK BATTERY Seitzer Robert Lee 4#1	Weld	0	
O0322595	Seltzer, Robert Lee A#1 Sickler, Sheldon #1	Weld	4,983 9,200	1,577 7,012
O0322595	Sickler, Sheldon #2	Weld	9,200 8,571	7,017 6,389
O0322595	Sickler, Sheldon #3	Weld	8,571	6,389
O0322595	Sickler, Sheldon #4	Weld	8,491	6,309
O0322595	Sickler, Sheldon TANK BATTERY	Weld	0	
O5639486	Smith, Donald B. Unit#1	Weld	0	(
O0010032	Spade 1-12	Weld	17,600	
O5668986	State #11	Weld		
O5668986 O5668986	State #12	Weld	11,269	
O5668986 O5668986	State #13 State #14	Weld Weld	4,583	2,720
O5668986	State #15	Weld	9,817 6,034	7,954 4,17
O5668986	State #16	Weld	7,771	5,909
O5668986	State #17	Weld	10,400	
O5668986	State #18	Weld	4,994	3,13
O5668986	State #3	Weld	2,389	
O5668986	State #4	Weld	7,120	
O5668986	State #6	Weld	3,920	2,05
O5668986	State #7	Weld	4,937	3,074

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O5668986	State #8	Weid	1,291	69
O5668986 O5850086	State #9 State of Colorado AQ#1	Weld	1,486	69
O5178986	Stermole, Franklin B#1	Weld Weld	7,920 6,423	6,343 2,857
O5178886	Stermole, Franklin Unit #1	Weld	5,017	1,314
O5178886	Stermole, Franklin Unit TANK BATTERY	Weld	0	0
O6495486	Stevens 1	Weld	0	0
O0164393	Stonebraker #42-12	Weld	2,869	263
O5420486	Strear, Sidney #1	Weld	3,623	1,257
O5418586	Strear, Sidney #2	Weld	4,503	2,137
O5418586	Strear, Sidney #3	Weld	7,371	5,006
O5418586 O5418586	Strear, Sidney #4 Strear, Sidney #5	Weld Weld	3,886	1,520
O5418586	Strear, Sidney #6	Weld	5,200 2,263	2,834
O5418586	Strear, Sidney TANK BATTERY	Weld	2,203	0
O5420386	Strear, Sidney Unit #1	Weld	11,497	9,291
O5420386	Strear, Sidney Unit #2	Weld	5,714	3,509
O4647386	Stroh #1	Weld	22,354	20,206
O4643086	Stroh #2	Weld	7,543	5,703
O5628986	Stromquist, Arthur #1	Weid	9,063	7,269
O2594486	Strong 1-7	Weld	6,834	4,743
O2594386	Strong 2-8	Weld	0	0
O2594586	Strong 3-15	Weld	18,080	15,920
O2594686 O6034686	Strong 4-22 Suckla Brown Unit #1	Weld Weld	14,069	11,829
O6034686	Suckia Brown Unit #12	Weld	0	0
O6034686	Suckla Brown Unit #13	Weld	0	0
O0328795	Suckla Brown Unit #15	Weld	0	0
O0328795	Suckla Brown Unit #17	Weld	0	0
O6034686	Suckla Brown Unit #3	Weld	103	0
O6034686	Suckla Brown Unit #7	Weld	3,246	1,451
O6034686	Suckla Brown Unit #8	Weld	4,629	2,811
O0328795	Suckla Brown Unit 16	Weid	9,783	6,731
O0261888	Suckla Farms Inc/C/#2	Weld	5,657	3,200
O0261888 O5567586	Suckla Farms Inc/C/#3 Suckla Farms Inc/E/#1	Weld Weld	5,657	3,200
O5567586	Suckla Farms Inc/E/#2	Weld	5,840 8,903	2,846 5,909
O5567586	Suckla Farms Inc/E/#3	Weld	5,840	2,846
O5567586	Suckla Farms Inc/E/#4	Weld	8,937	5.943
O5567586	Suckla Farms Inc/E/TANK BATTERY	Weld	0	0
O0261988	Suckla,/A/Unit #1	Weld	3,760	1,257
O0261988	Suckla,/A/Unit #2	Weld	4,709	2,206
O0261988	Suckla,/A/Unit TANK BATTERY	Weld	0	. 0
O0262088	Suckla,/D/Unit #1	Weld	5,303	2,606
O0262088	Suckla,/D/Unit #2	Weld	0	
O0262188 O0262188	Suckla/G/Unit #1 Suckla/G/Unit #2	Weld Weld	3,897	1,806
O0262188	Suckla/G/Unit TANK BATTERY	Weld	3,886	1,794
O0241287	Teets Unit #1	Weld	5,143	2,800
O0241287	Teets Unit #2	Weld	5,051	2,709
O0241287	Teets Unit TANK BATTERY	Weld	0	0
O5436286	Teets, Bern E./B/#10	Weld	6,297	3,543
O5436286	Teets, Bern E./B/#11	Weld	5,543	3,360
O5436286	Teets, Bern E./B/#2	Weld	7,189	4,994
O5436286	Teets, Bern E./B/#3	Weld	0	0
O5436286 O5436286	Teets, Bern E./B/#4 Teets, Bern E./B/#5	Weld	5,554	3,371
O5436286	Teets, Bern E./B/#6	Weld	5,497 5,874	2,743 3,691
O5436286	Teets, Bern E./B/#7	Weld	11,623	9,429
O5436286	Teets, Bern E./B/#8	Weld	11,611	9,417
O5436286	Teets, Bern E./B/#9	Weld	5,554	3,371
O5436286	Teets, Bern E./B/TANK BATTERY	Weld	0	0
O5804186	Totems, Lawrence #1	Weld	846	46
O5804186	Totems, Lawrence #2	Weld	2,354	457
O6049786	Totems, Maguerite B#1	Weld	6,446	4,651
O6049786	Townsend #1	Weld	6,446	4,651
O5368986 O0237587	Townsend #1 Twombly, Margaret B TANK BATTERY	Weld	33,211	31,417
00237587	Twombly, Margaret B #1	Weld Weld	2,069	103
00237587	Twombly, Margaret B#3	Weld	5,920	3,326
00237587	Twombly, Margaret B#4	Weld	0,525	0,020
O0237587	Twombly, Margaret B#5	Weld	5,920	3,326

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Delayarge UPRIS & CASS Vivid Delayarge Delayarge CASS Delayarge CASS Delayarge CASS Delayarge CASS Delayarge CASS Delayarge CASS Delayarge	O6043786	UPRR 42 AG#1	Weld		5,189
Destrict	O6043786	UPRR 42 AG#2	Weld	8,251	6,160
C0932786		UPRR 42 AG#3	Weld	0	0
C0032786 PRISA G.A.Mar Note 1 1 1 1 1 1 1 1 1		 	† 		0
De032786 UPRR 42 A39					5,326
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DIGNT-1866 UPRR-42 AU 91					0
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OST/T-GBB	O6033086				8,149
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Ox8609866 UPRR 42 E83 Vewel 3,883 1,77 Ox8609860 UPRR 42 E85 West 1,880 1,77 Ox860986 UPRR 42 E86 West 1,880 1,77 Ox860986 UPRR 42 F81 West 4,70 281 Ox860986 UPRR 42 F84 West 3,645 1,85 Ox860986 UPRR 42 F84 West 4,706 2,81 Ox860986 UPRR 42 F84 West 4,706 2,81 Ox860986 UPRR 42 F84 West 4,706 2,81 Ox860986 UPRR 42 F84 West 5,766 3,83 Ox860988 UPRR 42 P84 West 7,067 5,01 Ox860988 UPRR 42 P84 ANA/F87 West 7,067 5,01 Ox860988 UPRR 42 P84 ANA/F87 West 1,277 1,03 Ox86098 UPRR 42 P84 ANA/F87 West 1,277 1,03 Ox86098 UPRR 42 P84 ANA/F87 West 1,278 0,00 Ox86098	O5858986	UPRR 42 E#1	Weld	1,177	57
OSSISSESS UPPRE 42 ESA Vend 3.66S 1.77 CSSSSSSSS UPPRE 42 ESA Vend 1.989 10 CSSSSSSSS UPPRE 42 ESAS Vend 1.128 5 CSSSSSSSS UPPR 42 FRS Vend 3.644 1.65 CSSSSSSSS UPPR 42 FRS Vend 4.700 2.61 CSSSSSSSSS UPPR 42 FRS Vend 4.700 2.61 CSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	O5858986	UPRR 42 E#2	Weld	1,966	103
OSSS9886 UPRR 42 ESC Week 1,986 10 OSSS986 UPRR 42 ESF Week 1,156 5 CR035486 UPRR 42 FF1 Week 4,709 2,21 CR035486 UPRR 42 FF3 Week 4,709 2,21 CR035486 UPRR 42 FF3 Week 4,709 2,61 OR053466 UPRR 42 FF3 Week 4,709 2,61 OR053466 UPRR 42 FF3 Week 4,709 2,61 OR053466 UPRR 42 FF3 Week 5,746 3,63 OR054968 UPRR 42 FF2 Week 7,297 5,10 OR054969 UPRR 42 FF2 MARAFERP Week 7,277 1,51 OR052067 UPRR 42 FF2 FF2 Week 12,771 1,572 OR052067 UPRR 42 FF2 FF2 Week 12,771 1,572 OR052068 UPRR 42 FF2 FF2 FF2 Week 12,771 1,572 OR052069 UPRR 42 FF2 FF2 FF2 Week 1,279 1,64 <t< td=""><td></td><td>1</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>0</td></t<>		1	· · · · · · · · · · · · · · · · · · ·		0
C9356988 UPRR 42 FB Velod 1,198 5. C935448 UPRR 42 FB1 Velod 4,709 2,811 C9335485 UPRR 42 FB3 Velod 3,843 1,85 C9335486 UPRR 42 FB3 Velod 3,843 1,85 C9035486 UPRR 42 FB5 Wed 4,709 2,811 C9035486 UPRR 42 FB5 Wed 4,709 2,811 C904586 UPRR 42 IM2 Wed 9,066 6,83 C904586 UPRR 42 IM2 Wed 9,066 6,83 C9042687 UPRR 42 Pba AnnArbrit Wed 7,797 5,10 C9042687 UPRR 42 Pba AnnArbrit Wed 12,77 15,38 C9042687 UPRR 42 Pba AnnGrat Wed 12,277 15,38 C9042687 UPRR 42 Pba AnnGrat Wed 12,277 15,38 C9042687 UPRR 42 Pba AnnGrat Wed 12,277 15,38 C9042686 UPRR 42 Pba AnnGrat Wed 12,277 15,38		1			1,771
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CR035486 UPRR 42 F84 Veel 3.945 1.85			 		57
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C0242887 UPRR 42 Pp. Am/AF/II2 Weid 17.714 15.721 C0242887 UPRR 42 Pp. Am/AF/IIAS Weid 12.377 10.381 C0242887 UPRR 42 Pp. Am/AF/IANK BATTERY Weid 0 0 C0422806 UPRR 42 Pp. Am/GIPI Weid 11.289 10.486 C0422808 UPRR 42 Pp. Am/GIPI Weid 11.611 9.300 C0422808 UPRR 42 Pp. Am/GIPI Weid 11.611 9.300 C0422808 UPRR 42 Pp. Am/GIPI Weid 11.611 9.300 C0422808 UPRR 42 Pp. Am/GIPI Weid 0 0 0 C0422808 UPRR 42 Pp. Am/GIPI Weid 0 0 0 0 C0422808 UPRR 42 Pp. Am/GIPI Weid 0 <t< td=""><td>O6045986</td><td></td><td>1</td><td></td><td>6,937</td></t<>	O6045986		1		6,937
O.0242687 UPRR 42 Pan Am/AF/85 Weld 12,377 10,38 O.0242887 UPRR 42 Pan Am/AF/TANK BATTERY Weld 0 0 (6 O.9428086 UPRR 42 Pan Am/GW2 Weld 11,088 8,777 O.9428086 UPRR 42 Pan Am/GW2 Weld 11,611 9,303 O.9428086 UPRR 42 Pan Am/GW3 Weld 9,737 7,424 O.9428086 UPRR 42 Pan Am/GW4 Weld 9,634 7,525 O.951886 UPRR 42 Pan Am/GW4 Weld 9,634 7,525 O.951886 UPRR 42 Pan Am/GW4 Weld 9,834 7,525 O.9051886 UPRR 42 Pan Am/GW4 Weld 9,834 7,525 O.9051886 UPRR 42 Pan Am/GW4<	O0242687	UPRR 42 Pan Am/AF/#1	Weld	7,097	5,109
0.0242687 UPRR 42 Pan Am/GPTANK BATTERY Weld 12.758 10.88 0.5425066 UPRR 42 Pan Am/GPT Weld 11.086 8.77.7 0.5425066 UPRR 42 Pan Am/GPS Weld 11.611 9.33 0.5425066 UPRR 42 Pan Am/GPS Weld 11.611 9.33 0.5425066 UPRR 42 Pan Am/GPS Weld 9.737 7.424 0.5425066 UPRR 42 Pan Am/GPS Weld 1,629 9 0.651586 UPRR 42 Pan Am/GPS Weld 9,634 7.52 0.6051886 UPRR 422 AN1 Weld 9,34 7.52 0.6051886 UPRR 422 AN13 Weld 9,34 1.56 0.6051886 UPRR 422 AN14 Weld 9,34 1.56 0.6051886 UPRR 422 AN15 Weld 1,36 <td>O0242687</td> <td>UPRR 42 Pan Am/AF/#2</td> <td>Weld</td> <td>17,714</td> <td>15,726</td>	O0242687	UPRR 42 Pan Am/AF/#2	Weld	17,714	15,726
O5425088 UPRR 42 Pan Am/GM1 Weld 12,789 10,486 O5425088 UPRR 42 Pan Am/GM2 Weld 11,086 8,777 O5425086 UPRR 42 Pan Am/GM3 Weld 11,611 9,337 7,422 O5425086 UPRR 42 Pan Am/GM4 Weld 9,737 7,422 0 1,679 9 9 O5425086 UPRR 42 Pan Am/GMA MATTANK BATTERY Weld 0 <td></td> <td>UPRR 42 Pan Am/AF/#3</td> <td>Weld</td> <td>12,377</td> <td>10,389</td>		UPRR 42 Pan Am/AF/#3	Weld	12,377	10,389
DS42086					0
DS425086		····-			10,480
OS420366 UPRR 42 Pan Am/GJ64 Weld 9,737 7,42 OS420366 UPRR 42 Pan Am/GJTANK BATTERY Weld 1,829 9 OS671166 UPRR 42 Unit All Weld 6,011 3,891 OS671866 UPRR 422 AM81 Weld 6,011 3,891 OS051886 UPRR 422 AM82 Weld 9,634 7,828 OS051886 UPRR 422 AM82 Weld 34 (6 OS051886 UPRR 422 AM84 Weld 5,314 3,200 OS051886 UPRR 422 AM84 Weld 1,360 61 OS051886 UPRR 422 AM84 Weld 1,360 61 OS051886 UPRR 428 BM10 Weld 2,22 44 OS0573986 UPRR 43 BM10 Weld 2,23 44 OS0573986 UPRR 43 BM3 Weld 2,046 100 OS673986 UPRR 43 BM3 Weld 2,046 100 OS673986 UPRR 43 BM5 Weld 2,046 100 10 OS673986				. """	
O5425086 UPRR 42 Pan Am/G/TANK BATTERY Weld 0 (O5671186 UPRR 42 Unit Alim! Weld 6,011 3,898 O6051886 UPRR 422 ANE1 Weld 6,011 3,898 O6051886 UPRR 422 ANE2 Weld 9,834 7,521 O6051886 UPRR 422 ANE3 Weld 34 (O6051886 UPRR 422 ANE4 Weld 5,314 3,200 O6051886 UPRR 422 ANE4 Weld 5,314 3,200 O6051886 UPRR 422 ANE4 Weld 5,314 3,200 O6051886 UPRR 42 Bat Weld 5,34 3,200 O5673986 UPRR 43 Bat Weld 62 4 O5673986 UPRR 43 Bat Weld 2,046 100 O5673986 UPRR 43 Bat Weld 2,989 22,757 O5673986 UPRR 43 Bat Weld 5,880 3,266 O5673986 UPRR 43 Bat Weld 5,880 3,266 O5673986	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
OS671186 UPRR 42 Unit All#1 Weld 1,829 9 OB051886 UPRR 422 ANB1 Weld 6,011 3,387 OB051886 UPRR 422 ANB2 Weld 9,634 7,525 OB051886 UPRR 422 ANB3 Weld 34 (OB051886 UPRR 422 ANB4 Weld 5,314 3,200 OB051886 UPRR 422 ANB5 Weld 1,360 66 OB051886 UPRR 422 ANB5 Weld 1,360 66 OB051886 UPRR 42 BB10 Weld 1,320 66 O5673986 UPRR 43 BB10 Weld 2,246 100 O5673986 UPRR 43 BB4 Weld 2,046 100 O5673986 UPRR 43 BB4 Weld 2,989 27,57 O5673986 UPRR 43 BB6 Weld 5,686 3,826 O5673986 UPRR 43 BB7 Weld 5,680 3,826 O5673986 UPRR 43 BB7 Weld 5,680 3,826 O5673986 UPRR 43 GB8<					7,429
O6051886 UPRR 422 ANM2 Weld 9,534 7,524 O6051886 UPRR 422 ANM3 Weld 34	O5671186				91
O6051886 UPRR 422 ANN3 Weld 34 (Co. 1) O8051886 UPRR 422 ANN4 Weld 5,314 3,202 O8051886 UPRR 422 ANN5 Weld 1,360 66 O8051886 UPRR 43 B810 Weld 923 44 O5673886 UPRR 43 B812 Weld 0 (O5673886 UPRR 43 B842 Weld 2,046 100 O5673886 UPRR 43 B843 Weld 20,949 27,57 O5673886 UPRR 43 B844 Weld 0 (6 O5673886 UPRR 43 B845 Weld 0 (0 (O5673886 UPRR 43 B845 Weld 5,660 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 0 3,266 <t< td=""><td>O6051886</td><td>UPRR 422 AN#1</td><td>Weld</td><td>6,011</td><td>3,897</td></t<>	O6051886	UPRR 422 AN#1	Weld	6,011	3,897
O6051886 UPRR 422 AN#4 Weld 5,314 3,200 O8051886 UPRR 422 AN#5 Weld 1,360 66 O5673986 UPRR 43 B#10 Weld 823 44 O5673986 UPRR 43 B#12 Weld 0 0 O5673986 UPRR 43 B#3 Weld 2,046 103 O5673986 UPRR 43 B#4 Weld 29,949 27,577 O5673986 UPRR 43 B#5 Weld 0 0 0 O5673986 UPRR 43 B#6 Weld 3,77 2.2 0	O6051886	UPRR 422 AN#2	Weld	9,634	7,520
O6051886 UPRR 422 AN#6 Weld 1,360 66 D6673986 UPRR 43 B#10 Weld 823 44 O5674586 UPRR 43 B#3 Weld 0 0 O5573986 UPRR 43 B#3 Weld 2,046 100 O5673986 UPRR 43 B#4 Weld 29,989 27,57 O5673986 UPRR 43 B#5 Weld 0 0 O5673986 UPRR 43 B#5 Weld 5,680 3,826 O5673986 UPRR 43 B#6 Weld 5,680 3,826 O5673986 UPRR 43 B#7 Weld 3,77 22 O5673986 UPRR 43 B#7 Weld 0 0 0 O5573986 UPRR 43 B#9 Weld 0	O6051886	UPRR 422 AN#3	Weld	34	0
05673986 UPRR 43 B#10 Weld 823 44 05673986 UPRR 43 B#12 Weld 0 0 05673986 UPRR 43 B#3 Weld 2,046 100 05673986 UPRR 43 B#4 Weld 29,989 27,577 05673986 UPRR 43 B#5 Weld 0 0 05673986 UPRR 43 B#6 Weld 5,680 3,266 05673986 UPRR 43 B#6 Weld 377 22 05673986 UPRR 43 B#6 Weld 0 0 05673986 UPRR 43 B#8 Weld 0 0 05673986 UPRR 43 B#8 Weld 0 0 05673986 UPRR 43 B#8 Weld 0 0 0 05673986 UPRR 43 B#9 Weld 6,160 3,748 0			 	5,314	3,200
O5674586 UPRR 43 B#12 Weld 0 0 O5673986 UPRR 43 B#3 Weld 2,046 103 O5673986 UPRR 43 B#4 Weld 29,989 27,57 O5673986 UPRR 43 B#5 Weld 0 0 O5673986 UPRR 43 B#6 Weld 5,680 3,265 O5673986 UPRR 43 B#7 Weld 377 22 O5673986 UPRR 43 B#7 Weld 0 0 0 O5673986 UPRR 43 B#9 Weld 6,160 3,741 0 <td></td> <td></td> <td>1</td> <td></td> <td>69</td>			1		69
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05673986 UPRR 43 B#4 Weld 29,989 27,571 05673986 UPRR 43 B#5 Weld 0 0 05673986 UPRR 43 B#6 Weld 5,680 3,266 05673986 UPRR 43 B#7 Weld 377 23 05673986 UPRR 43 B#8 Weld 0 0 05673986 UPRR 43 B#9 Weld 6,160 3,746 05673986 UPRR 43 B#9 Weld 3,931 1,817 05677286 UPRR 43 G#1 Weld 3,931 1,817 05677286 UPRR 43 G#10 Weld 0 0 05677286 UPRR 43 G#11 Weld 4,991 1,917 05677286 UPRR 43 G#12 Weld 4,731 2,811 05677286 UPRR 43 G#12 Weld 1,943 91 05677286 UPRR 43 G#3 Weld 103 0 06077286 UPRR 43 G#3 Weld 3,103 5,986 06077286 UPRR 43 G#4 Weld				· · · · · · · · · · · · · · · · · · ·	0
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05673986 UPRR 43 B#6 Weld 5,600 3,261 05673986 UPRR 43 B#7 Weld 377 23 05673986 UPRR 43 B#8 Weld 0 0 05673986 UPRR 43 B#9 Weld 6,160 3,745 05673986 UPRR 43 G#1 Weld 3,931 1,817 05677286 UPRR 43 G#10 Weld 0 0 05677286 UPRR 43 G#11 Weld 4,091 1,971 05677286 UPRR 43 G#12 Weld 4,731 2,611 06077286 UPRR 43 G#2 Weld 1,943 91 06077286 UPRR 43 G#2 Weld 1,943 91 06077286 UPRR 43 G#3 Weld 103 0 06077286 UPRR 43 G#3 Weld 103 0 06077286 UPRR 43 G#4 Weld 8,103 5,986 06077286 UPRR 43 G#4 Weld 3,383 1,265 06077286 UPRR 43 G#5 Weld	···		T		21,511
O5673986 UPRR 43 B#3 Weld 377 23 O5673986 UPRR 43 B#9 Weld 6,160 3,744 O5673986 UPRR 43 B#9 Weld 6,160 3,744 O6077286 UPRR 43 G#1 Weld 3,931 1,811 O5677286 UPRR 43 G#10 Weld 0 0 O6077286 UPRR 43 G#11 Weld 4,091 1,971 O6077286 UPRR 43 G#12 Weld 4,731 2,511 O6077286 UPRR 43 G#2 Weld 1,943 91 O6077286 UPRR 43 G#2 Weld 1,943 91 O6077286 UPRR 43 G#2 Weld 103 0 O6077286 UPRR 43 G#4 Weld 8,103 5,985 O6077286 UPRR 43 G#4 Weld 8,103 5,985 O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#6 We	O5673986			5,680	3,269
O5673986 UPRR 43 B#9 Weid 6,160 3,748 O5673986 UPRR 43 B#9 Weid 6,160 3,748 O6077286 UPRR 43 G#1 Weid 3,931 1,817 O6077286 UPRR 43 G#10 Weid 0 0 O6077286 UPRR 43 G#11 Weid 4,091 1,947 O6077286 UPRR 43 G#12 Weid 4,731 2,611 O6077286 UPRR 43 G#12 Weid 1,943 99 O6077286 UPRR 43 G#2 Weid 1,943 99 O6077286 UPRR 43 G#3 Weid 103 0 O6077286 UPRR 43 G#4 Weid 0 0 0 O6077286 UPRR 43 G#4 Weid 3,383 1,261 0	O5673986	UPRR 43 B#7			23
O6077286 UPRR 43 G#1 Weld 3,931 1,811 O6077286 UPRR 43 G#10 Weld 0 (2 O6077286 UPRR 43 G#11 Weld 4,091 1,971 O6077286 UPRR 43 G#12 Weld 4,731 2,511 O6077286 UPRR 43 G#2 Weld 1,943 91 O6077286 UPRR 43 G#3 Weld 103 (2 O6077286 UPRR 43 G#3 Weld 0 (2 O6077286 UPRR 43 G#4 Weld 0 (2 O6077286 UPRR 43 G#5 Weld 5,103 5,985 O6077286 UPRR 43 G#5 Weld 3,383 1,266 O6077286 UPRR 43 G#6 Weld 3,383 1,266 O6077286 UPRR 43 G#8 Weld 8,103 5,985 O6077286 UPRR 43 G#9 Weld 8,103 5,985 O6077286 UPRR 43 G#9 Weld 0 (2 O6048486 UPRR 43 H#1 Weld	O5673986	UPRR 43 B#8	Weld	0	0
O6077286 UPRR 43 G#10 Weld 0 0 O6077286 UPRR 43 G#11 Weld 4.091 1.971 O6077286 UPRR 43 G#12 Weld 4.731 2.617 O6077286 UPRR 43 G#2 Weld 1.943 91 O6077286 UPRR 43 G#3 Weld 103 0 O6077286 UPRR 43 G#4 Weld 0 0 O6077286 UPRR 43 G#5 Weld 8,103 5,985 O6077286 UPRR 43 G#5 Weld 3,363 1,266 O6077286 UPRR 43 G#6 Weld 3,363 1,266 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,985 O6077286 UPRR 43 G#8A Weld 8,103 5,985 O6077286 UPRR 43 G#8A Weld 0 0 O6048486 UPRR 43 H#1 Weld 2,549 43 O6048486 UPRR 43 H#2 Weld					3,749
06077286 UPRR 43 G#11 Weld 4,091 1,977 06077286 UPRR 43 G#12 Weld 4,731 2,617 06077286 UPRR 43 G#2 Weld 1,943 91 06077286 UPRR 43 G#3 Weld 103 0 06077286 UPRR 43 G#4 Weld 0 0 06077286 UPRR 43 G#5 Weld 8,103 5,985 06077286 UPRR 43 G#6 Weld 3,383 1,266 06077286 UPRR 43 G#7 Weld 4,731 2,617 06077286 UPRR 43 G#8A Weld 8,103 5,986 06077286 UPRR 43 G#8A Weld 8,103 5,986 06077286 UPRR 43 G#9 Weld 0 0 06048486 UPRR 43 H#1 Weld 2,549 434 06048486 UPRR 43 H#2 Weld 0 0 06048486 UPRR 43 H#3 Weld 0 0 06048486 UPRR 43 H#3 Weld <	<u>-</u>				1,817
06077286 UPRR 43 G#12 Weld 4,731 2,611 06077286 UPRR 43 G#2 Weld 1,943 91 06077286 UPRR 43 G#3 Weld 103 (06077286 UPRR 43 G#4 Weld 0 (06077286 UPRR 43 G#5 Weld 8,103 5,988 06077286 UPRR 43 G#6 Weld 3,383 1,266 06077286 UPRR 43 G#7 Weld 4,731 2,617 06077286 UPRR 43 G#8A Weld 8,103 5,986 06077286 UPRR 43 G#8A Weld 8,103 5,986 06077286 UPRR 43 G#9 Weld 0 0 06074286 UPRR 43 H#1 Weld 2,549 434 06048486 UPRR 43 H#1 Weld 0 0 06048486 UPRR 43 H#2 Weld 0 0 06048486 UPRR 43 H#2 Weld 0 0 06048486 UPRR 43 H#3 Weld 8,480<					0
O6077286 UPRR 43 G#2 Weld 1,943 91 O6077286 UPRR 43 G#3 Weld 103 0 O6077286 UPRR 43 G#4 Weld 0 0 O6077286 UPRR 43 G#5 Weld 8,103 5,985 O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,986 O6077286 UPRR 43 G#8 Weld 0 0 C6048486 UPRR 43 G#9 Weld 0 0 C6048486 UPRR 43 H#1 Weld 2,549 434 C6048486 UPRR 43 H#2 Weld 0 0 C6048486 UPRR 43 H#3 Weld 0 0 C6048486 UPRR 43 H#8 Weld 8,480 6,366 C6048486 UPRR 43 H#8 Weld 8,491 6,371			1		1,977
O6077286 UPRR 43 G#3 Weld 103 C O6077286 UPRR 43 G#4 Weld 0 C O6077286 UPRR 43 G#5 Weld 8,103 5,985 O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,985 O6077286 UPRR 43 G#9 Weld 0 0 O6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#3 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371			1		
O6077286 UPRR 43 G#4 Weld 0 0 O6077286 UPRR 43 G#5 Weld 8,103 5,985 O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,985 O6077286 UPRR 43 G#9 Weld 0 0 O6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371					91
O6077286 UPRR 43 G#6 Weld 3,383 1,265 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,985 O6077286 UPRR 43 G#9 Weld 0 0 C6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#3 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,377	O6077286				0
O6077286 UPRR 43 G#6 Weld 3,383 1,266 O6077286 UPRR 43 G#7 Weld 4,731 2,617 O6077286 UPRR 43 G#8A Weld 8,103 5,986 O6077286 UPRR 43 G#9 Weld 0 0 O6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,377	O6077286	UPRR 43 G#5	·		5,989
O6077286 UPRR 43 G#8A Weld 8,103 5,988 O6077286 UPRR 43 G#9 Weld 0 0 C6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 C6048486 UPRR 43 H#2 Weld 0 0 C6048486 UPRR 43 H#3 Weld 0 0 C6048486 UPRR 43 H#6 Weld 8,480 6,366 C6048486 UPRR 43 H#8 Weld 8,491 6,371	O6077286	UPRR 43 G#6	Weld	3,383	1,269
O6077286 UPRR 43 G#9 Weld 0 0 C6048486 UPRR 43 H#1 Weld 2,549 434 C6048486 UPRR 43 H#12A Weld 0 0 C6048486 UPRR 43 H#2 Weld 0 0 C6048486 UPRR 43 H#3 Weld 0 0 C6048486 UPRR 43 H#6 Weld 8,480 6,366 C6048486 UPRR 43 H#8 Weld 8,491 6,371				4,731	2,617
O6048486 UPRR 43 H#1 Weld 2,549 434 O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371					5,989
O6048486 UPRR 43 H#12A Weld 0 0 O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371					0
O6048486 UPRR 43 H#2 Weld 0 0 O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371					434
O6048486 UPRR 43 H#3 Weld 0 0 O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,371			<u> </u>		0
O6048486 UPRR 43 H#6 Weld 8,480 6,366 O6048486 UPRR 43 H#8 Weld 8,491 6,377					0
O6048486 UPRR 43 H#8 Weld 8,491 6,377					
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	O6048486	UPRR 43 H#9	Weld		6,377

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O5710886	UPRR 43 I#10	Weid	O O	
O5710886	UPRR 43 I#11	Weld		
O5710886	UPRR 43 I#12	Weid	4,160	
O5710886 O5710886	UPRR 43 I#13	Weld	4,411	2,51
O5712786	UPRR 43 #14 UPRR 43 #15	Weld Weld	0	
O5712786	UPRR 43 #16	Weld	0	
O5712786	UPRR 43 I#17	Weld	1,966	
O5724686	UPRR 43 I#18	Weld	0	
O5724686	UPRR 43 I#19	Weld	3,531	1,12
O5724686	UPRR 43 I#20	Weld	4,411	2,00
O5724686	UPRR 43 I#21	Weld	0	
O5724686 O5724686	UPRR 43 I#22	Weld	1,966	
O5724686	UPRR 43 I#23 UPRR 43 I#24	Weld	1,966	
O5724686	UPRR 43 #25	Weld	1,737	9
O5724686	UPRR 43 I#26	Weld	4,411	2,51
O5710886	UPRR 43 I#27	Weld	3,154	
O5713986	UPRR 43 I#28X	Weld	6,674	4,26
O5710886	UPRR 43 I#29	Weld	4,606	2,70
O5712786	UPRR 43 I#3	Weld	7,566	5,45
O5711386	UPRR 43 I#30	Weld	1,234	5
O5710886 O0278595	UPRR 43 I#31 UPRR 43 I#32	Weld	4,606	
O5710886	UPRR 43 I#33	Weld Weld	3,177	76
O5724686	UPRR 43 1#4	Weld	331	1
O5713986	UPRR 43 I#5	Weld	0	
O5710886	UPRR 43 I#6	Weld	3,211	1,31
O5710886	UPRR 43 I#7	Weld	1,966	10
O5710886	UPRR 43 I#8	Weld	0	
O5710886	UPRR 43 I#9	Weld	3,543	1,13
O5184486 O5184486	UPRR D TANK BATTERY UPRR D#2	Weld Weld	0	
O5184486	UPRR D#3	Weld	1,314	46
O5175986	UPRR K TANK BATTERY	Weld	2,500	
O5175986	UPRR K#1-17	Weld	1,554	8
O5175986	UPRR K#2-17	Weld	0	
O5426186	Vincent, R.S. Unit #1	Weld	0	
O5426186	Vincent, R.S. Unit #2	Weld	5,509	3,44
O5426186	Vincent, R.S. Unit TANK BATTERY	Weld	0	
O0321395 O5360486	Vincent, Rollie J. #3 Vincent, Rollie J. A#1	Weld Weld	8,080	6,03
O5855286	Vogl, Frank J#1	Weid	4,377 8,491	2,49 6,61
O5855286	Vogl, Frank J#2	Weld	0,451	
O5428786	Vonasek, Al Uni/C/#1	Weld	0	
O5428786	Vonasek, Al Uni/C/#2	Weld	411	2
O5428786	Vonasek, Al Uni/C/TANK BATTERY	Weld	0	
O5570786	Vynckier, Donald M. #1	Weld	0	
O5570786	Vynckier, Donald M. #2	Weld	0	
O6085286 O6085386	Wagner #1A Wagner #1B	Weld Weld	3,806	73
O6085286	Wagner #2A	Weld	7,086 5,497	4,81 2,42
O6085186	Wagner, #1	Weld	5,497	2,42
O0246693	Walking Cary #1	Weld	3,966	1,41
O0246793	Walking, Cary Unit A#1	Weld	7,371	5,16
O5429486	Weld County Unit/B/#1	Weld	5,703	3,68
O5429486	Weld County Unit/B/#2	Weld	5,703	3,68
O5429286	Weld County Unit/C/#1	Weld	5,646	3,589
O5429286 O5429286	Weld County Unit/C/FANK BATTERY	Weld	5,657	3,600
O0170492	Weld County Unit/C/TANK BATTERY Wikstrand, Fern Miller #2	Weld	0	
O0170492	Wikstrand, Fern Miller #3	Weld	0	
O1635286	Wind #1	Weld	28,160	25,29
O5719086	Wingo, C. E. #1	Weld	5,451	3,55
O5719086	Wingo, C. E. #2	Weld	12,526	10,62
O5665986	Woolley Unit #1	Weld	10,400	8,60
O5665986	Waolley Unit #2	Weld	11,920	10,12
O0105489	Wuertz 12-3	Weld	6,411	4,61
O0323095	Wyatt 33-22	Weld	14,080	12,08
O6075786 O6075786	Yoxall Farms #1 Yoxall Farms #10	Weld Weld	6,046	3,34
O6075786	Yoxali Farms #2	Weld	13,109 8,057	10,41 5,36

K.P. KAUFFMAN COMPANY, INC. PETITION FOR REFUND OF TAXES - 2000 TAXES (1999 PRODUCTION YEAR)

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O6075786	Yoxall Farms #3	Weld	5,703	3,006
O6075786	Yoxali Farms #4	Weld	5,394	2,697
O6075786	Yoxall Farms #5	Weld	6,034	3,337
O6075786	Yoxall Farms #6	Weld	5,794	3,097
O6075786	Yoxall Farms #7	Weld	0	0
O6075786	Yoxall Farms #8	Weld	0	0
O6075786	Yoxall Farms #9	Weld	0	0
O6052386	Yoxall Farms D#1	Weld	663	34
O5567386	Yurk, Norman W. #1	Weld	7,143	4,869
O5567386	Yurk, Norman W. #2	Weld	9,566	7,291
O5567386	Yurk, Norman W. TANK BATTERY	Weld	0	0
O5433886	Colorado National Bank 1	Weld	14,011	12,217
O5433886	Colorado National Bank 2	Weld	10,606	
TOTAL WELD COUNTY			4,623,177	

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O5427386	1415 Corp/E#1	Weld	6,903	2,240
O5427386 O5427586	1415 Corp/E/#1Tank Battery 1415 Corp/F/#1	Weld Weld	0	-
O5391586	1415 Corporation Unit B TANK BATTERY	Weld	6,903	2,297
O5391586	1415 Corporation Unit B#1	Weid	19,086	16,503
O5424186	1415 Corporation Unit C TANK BATTERY	Weld	0	
O5424186	1415 Corporation Unit C#1	Weld	8,583	5,863
O5424186	1415 Corporation Unit C#2	Weld	24,800	22,080
O5391686	1415 Corporation Unit G#1	Weld	12,549	9,966
O6036586	Ackerson, Doris Unit #1	Weld	10,434	7,680
O6036586 O6036586	Ackerson, Doris Unit #2	Weld	10,434	7,680
O6036586	Ackerson, Doris Unit #3 Ackerson, Doris Unit #4	Weld	10.160	
O5652686	ACNO Unit #2	Weld	10,160 23,657	7,406 21,349
O1614386	Amen #1	Weld	9,029	6,663
O4646086	Anderson #1	Weld	7,326	4,743
O5659086	Anderson Trust Unit #1	Weld	7,440	4,457
O5632086	Anderson, Earl #1	Weld	7,371	3,109
O5632086	Anderson, Earl #2	Weld	2,297	114
O0262588	Anderson, Earl B#1	Weld	0	(
O0010287 O0328895	Anderson, Earl TANK BATTERY Badding, Norbert E#1	Weld Weld	10 200	
O5174686	Bell, Charles C TANK BATTERY	Weld	10,320	8,126
O5174686	Beli, Charles C#1	Weld	11,406	7,314
O5174686	Bell, Charles C#2	Weld	9,189	5,097
O5174886	Bell, Charles Unit #1	Weld	1,806	91
O5174886	Bell, Charles Unit #2	Weld	11,177	7,931
O5856986	Berger, Jack #1	Weld	13,691	11,029
O5858286	Berger, Jack #2	Weld	14,674	12,011
O5858286 O5856986	Berger, Jack #3 Berger, Jack #4	Weld	491	23
O5568386	Berger, Jack & TANK BATTERY	Weld	14,674	12,011
O5568386	Berger, Jack A#3	Weld	20,537	17,474
O5568386	Berger, Jack A#4	Weld	22,743	19,680
O5568386	Berger, Jack A#5	Weld	21,863	18,800
O5568386	Berger, Jack A#6	Weld	10,331	7,269
O4386186	Bernhardt 1-11	Weld	357,131	347,006
O5642686	Brozovich Unit #1	Weld	24,434	21,783
O5642686 O5854886	Brozovich Unit #2 Burge, Robert G#1	Weld	24,686	
O5854886	Burge, Robert G#2	Weld	1,326 13,394	69 10,811
00171992	Burkhardt #1	Weld	20,560	16,434
O0171792	Burkhardt-Seltzer #1	Weld	16,389	11,246
O4646486	Camenisch #1	Weld	54,560	48,560
O0135089	Cary, Carl M. #1	Weld	14,537	8,800
O0135089	Cary, Carl M. #2	Weld	9,109	3,371
O4380686	CF&C 3-83 (Hill 1A)	Weld	31,920	29,589
O4380586	CF&C 7-83 (Hill 1B)	Weld	16,457	14,183
O0353595 O0249693	Challenger 1-32 Champlin 86 Amoco B#1	Weld	19,280 5,086	16,503
O0249693	Champlin 86 Amoco B#2	Weld	21,280	2,811 19,006
O0249693	Champlin 86 Amoco B#3	Weld	18,823	16,549
O0249693	Champlin 86 Amoco B#4	Weld	25,497	23,223
O0249693	Champlin 86 Amoco B#5	Weld	7,269	4,994
O5676586	Champlin 86 Amoco F#1	Weld	19,954	16,343
O5676586	Champlin 86 Amoco F#2	Weld	19,954	16,343
O5676586	Champlin 86 Amoco F#3	Weld	13,029	9,417
O5676586 O5676586	Champlin 86 Amoco F#4 Champlin 86 Amoco F#5	Weld Weld	5,246 19,954	1,634 16,343
O5676586	Champlin 86 Amoco F#6	Weld	19,314	15,931
O5676586	Champlin 86 Amoco F#7	Weld	19,954	16,571
O6083586	Charter-Schneider #1	Weld	0	0
O0665995	Charter-Schneider #10	Weld	9,531	6,377
O0666095	Charter-Schneider #11	Weld	15,086	11,931
O0666195	Charter-Schneider #12	Weld	13,977	10,823
O6083586	Charter-Schneider #13	Weld	0	<u> </u>
O0666395 O0666495	Charter-Schneider #14	Weld	15,086	11,931
O0665595	Charter-Schneider #15 Charter-Schneider #2	Weld Weld	7,017	3,863
O0665695	Charter-Schneider #2 Charter-Schneider #5	Weld	10,789 14,480	7,634 11,326
O0665795	Charter-Schneider #7	Weld	10,651	7,497
O0665895	Charter-Schneider #9	Weld	10,674	7,520

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O6083386	Charter-Schneider A#12	Weld	14,754	11,074
O6083386	Charter-Schneider A#3	Weld	15,909	12,743
O6083186	Charter-Schneider B#2	Weld	7,440	4,011
O6083186	Charter-Schneider B#4	Weld	1,349	69
O6083186	Charter-Schneider B#6	Weld	14,366	10,937
O0010048	Charter-Schneider TANK BATTERY	Weld	0	0
O5176886 O5176886	Christiansen, Nels #1	Weld	8,331	5,600
O5176786	Christiansen, Nels #2 Christiansen, Nels Unit #1	Weld	8,331 8,320	5,600
O5176786	Christiansen, Nels Unit #2	Weld	8,331	5,589 5,600
O5176786	Christiansen, Nels Unit TANK BATTERY	Weld	0,331	3,400
O5669686	Cosslett Unit A#1	Weld	8,549	5,623
O5669686	Cosslett Unit A#2	Weld	2,229	114
O5669686	Cosslett Unit A#3	Weld	9,017	6,091
O5669686	Cosslett Unit A#4	Weld	19,177	16,251
O5669686	Cosslett Unit A#5	Weld	14,651	11,726
O5669686	Cosslett Unit A#6	Weld	9,017	6,091
O5669686	Cosslett Unit A#7	Weld	9,017	6,091
O5669686	Cosslett Unit A#8	Weld	8,240	5,314
O5669686	Cosslett Unit A#9	Weld	9,017	6,091
O5672286	Cosslett Unit B#1	Weld	34	
O5672286	Cosslett Unit B#2	Weld	12,103	9,177
O5669786	Cosslett Unit D#1	Weld	5,074	926
O5671986	Dacono Investments Ltd. Unit #1	Weld	10,960	4,377
O5671986	Dacono Investments Ltd. Unit #2	Weld	0	C
O5182386	Damiana, James #1	Weld	9,520	6,069
O5182386	Damiana, James #2	Weld	3,223	160
O5182386	Damiana, James TANK BATTERY	Weld	0	0
O0195490	Deepe, Carl R. B TANK BATTERY	Weld	0	Ċ
O0195490	Deepe, Carl R. B#1	Weld	411	23
O0195390	Deepe, Cart/C/#1	Weld	7,817	4,869
O0195390	Deepe, Carl/C/#2	Weld	6,743	3,794
O0195390	Deepe, Carl/C/#3	Weld	6,491	3,543
O0195390	Deepe, Carl/C/#4	Weld	8,377	5,429
O0195390	Deepe, Carl/C/Tank Battery	Weld	0	C
O5525086	Ditlev-Simonson B#1	Weld	13,074	10,880
O5524986	Ditlev-Simonson C#1	Weld	13,177	10,937
O5524986	Ditlev-Simonson C#2	Weld	1,349	69
O5524986	Ditlev-Simonson C#3	Weld	7,486	5,246
O5663386	Dones, Alex Unit#1	Weld	14,114	11,554
O5663386	Dones, Alex Unit#2	Weld	17,771	15,211
O0118688	Douthit 2,31-29	Weld	18,217	15,703
O0315895	Edkam 1-21	Weld	23,074	20,526
O0315795	Edkam 2-23	Weld	151,451	134,560
O0315695	Edkam 3-28	Weld	242,857	229,177
O0315995	Edkam 4-33	Weld	72,320	67,554
O0316195	Edkam 5-34	Weld	72,640	69,440
O0322995	Elzi, Charles Estate #1	Weld	19,863	16,869
O0249193 O0249093	Energy Minerals/A/#1	Weld	16,834	12,971
O5264886	Energy Minerals/B/#1 Energy Smits C TANK BATTERY	Weld	11,760	8,663
O5264886	Energy Smits C TANK BATTERY Energy Smits C#1	Weld Weld	0 34	0
O5264886	Energy Smits C#1	Weld	1,166	57
O0167892	Ewing, Harry C.	Weld	36,560	
O0520086	Federal Wildhorse 15-31	Weld	6,709	30,103 4,560
O0230187	Federal Wildhorse 16-31	Weld	1,794	4,560
O0010080	Federal Wildhorse TANK BATTERY	Weld	1,794	91
O0325995	Findlay, Richard #1	Weld	15,794	12,949
O0325995	Findlay, Richard #2	Weld	6,503	3,657
O0325995	Findlay, Richard #3	Weld	15,794	12,949
O0325995	Findlay, Richard #4	Weld	15,794	12,949
O0072292	Firecracker Unit #1	Weld	15,771	12,731
O5720086	Firecracker Unit #2	Weld	0	0
O0260988	Firestone Unit A#1	Weld	20,880	15,703
O0260888	Firestone Unit B#1	Weld	1,051	57
O5447186	Firestone Unit C#1	Weld	3,349	1,120
O5446986	Firestone Unit D#1	Weld	21,234	15,966
O0263488	Foreman Unit #1	Weld	3,474	171
O0263488	Foreman Unit #2	Weld	9,851	5,589
O0263488	Foreman Unit #3	Weid	7,646	3,383
O0263488	Foreman Unit #4	Weld	1,120	57
O0186193	Frederick Unit A#1	Weld	7,006	3,600

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0186293	Frederick Unit B#1	Weld	24,560	16,206
O0163493	Frederick Unit C#1	Weld	16,057	9,337
O5669186	Frederick Unit D#1	Weld	2,126	103
O0253493	Frisbee #1	Weld	14,457	9,497
O0253493	Frisbee #2	Weld	15,006	10,046
O0253493	Frisbee #3	Weld	13,509	8,549
O0010131	Frisbee TANK BATTERY	Weld	0	C
O5573286	Funakoshi, Sam/A/#1	Weld	22,400	19,440
O5573286	Funakoshi, Sam/A/#2	Weld	32,891	29,931
O5573386	Funakoshi, Sam/B/#1	Weld	2,583	297
05573386	Funakoshi, Sam/B/TANK BATTERY	Weld	0	
O5638386	Gaulke #1	Weld	8,217	3,474
O5638386 O0010291	Gaulke #2 Gaulke TANK BATTERY	Weld	3,006	149
O4401686	Genesis 1	Weld	0 20 024	25.000
O1599486	Genesis 3	Weld	28,034 10,571	25,669 8,160
00317794	Gerhardt, Marie Unit B TANK BATTERY	Weld	10,5/1	0,100
00317794	Gerhardt, Marie Unit B#1	Weld	1,257	57
00317794	Gerhardt, Marie Unit B#2	Weld	19,600	16,971
O0317794	Gerhardt, Marie Unit B#3	Weld	21,429	18,800
O0317794	Gerhardt, Marie Unit B#4	Weld	11,429	8,800
O0317794	Gerhardt, Marie Unit B#5	Weld	11,429	8,800
00317794	Gerhardt, Marie Unit B#6	Weld	11,429	8,800
00317794	Gerhardt, Marie Unit B#7	Weld	11,429	8,800
O0317794	Gerhardt, Marie Unit B#8	Weld	11,554	8,926
O0317794	Gerhardt, Marie Unit B#9	Weld	10,160	7,531
O5857986	Gittlien, August #1	Weld	3,783	1,211
O5857586	Gittlien, August #2	Weld	5,040	2,469
O5394486	Gordon Turkey Farms C#1	Weld	5,703	3,234
O5394486	Gordon Turkey Farms C#2	Weld	16,960	14,491
O5570286	Grabrian, Ronald #1	Weld	5,920	1,977
O5570286	Grabrian, Ronald #2	Weld	17,074	13,131
O5719386	Graham #1	Weld	11,497	8,789
O5715786	Graham Unit #1	Weld	5,440	1,600
O5715786 O0330495	Graham Unit #2 Grant #1	Weld Weld	3,977 8,469	194
O0330495	Grant #2	Weld	38,423	4,389 34,343
O0330495	Grant #3	Weld	34,229	30,149
O0330495	Grant #4	Weld	38,549	
O0330595	Grant A#1	Weld	5,349	2,183
O0010077	Grant TANK BATTERY	Weld	0	_,
O0257488	Gray #1	Weld	14,080	10,434
O5394286	Greeley Nati. Bank B TANK BATTERY	Weld	0	0
O5394286	Greeley Natl. Bank B#1	Weld	7,954	2,091
O5394286	Greeley Nati. Bank B#3	Weld	10,720	4,857
O5394286	Greeley Nati. Bank B#4	Weld	2,469	126
O5394286	Greeley Natl. Bank B#5 P&A	Weld	0	
O0297687	Grenemeyer Unit #1-A	Weld	15,531	8,937
O5507786	Guadagnoli #1	Weld	16,617	13,520
O5507786	Guadagnoli #2	Weld	16,617	13,520
O0010075	Guadagnoli TANK BATTERY	Weld	0	<u> </u>
O5422186	Guildner #1	Weld	9,097	1,886
O5422186 O0010074	Guildner #2 Guildner TANK BATTERY	Weld	9,863	2,651
O0175592	Haley, James S. Trstee #2			0
O0175592	Haley, James S. Trstee #2 Haley, James S. Trstee #3	Weld	286 57	11
O5672486	Haley, James S. Tste B#1	Weld	10,446	8,034
O5672486	Haley, James S. Tste B#2	Weld	10,160	7,749
O5672486	Haley, James S. Tste B#3	Weld	9,931	7,520
O5672486	Haley, James S. Tste B#4	Weld	9,863	7,451
O5627886	Hankins #1*	Weld	22,869	20,057
O0322795	Hanks, Dwight G/B/#1	Weld	11,211	8,000
O0322795	Hanks, Dwight G/B/#2	Weld	8,457	5,246
O0322795	Hanks, Dwight G/B/#3	Weld	9,474	6,263
O0322795	Hanks, Dwight G/B/#4	Weld	4,297	1,086
O0322795	Hanks, Dwight G/B/TANK BATTERY	Weld	 D	(
O0010023	Hansen #1	Weld	0	(
O0010023	Hansen #2	Weld	0	(
O0010023	Hansen TANK BATTERY	Weld	0	(
O0248693	Hart, Martin/#1	Weld	14,320	10,126
O0248693	Hart, Martin/#2	Weld	4,560	366
O0248693	Hart, Martin/#3	Weld	13,966	9,771

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0321695 O0321695	Hart, Martin/B/#1 Hart, Martin/B/#2	Weld	7,840	†
O0321695 O0321695	Hart, Martin/B/TANK BATTERY	Weld	15,817	12,926
O0321795	Hart, Martin/D/#1	Weld	9,783	6,549
O0321795	Hart, Martin/D/#2	Weld	2,560	126
O0321795	Hart, Martin/D/TANK BATTERY	Weld	0	1
O0321895	Hart, Martin/G/#1	Weld	91	0
O0321895	Hart, Martin/G/TANK BATTERY	Weld	0	0
O0248893	Hart, Martin/H/#1	Weld	9,086	6,411
O0248893	Hart, Martin/H/TANK BATTERY	Weld	0	
O0321995 O0248693	Hart, Martin/I/#1 Hart, Martin/TANK BATTERY	Weld Weld	114	0
O0248793	Hart, Martin/F/#1	Weld	18,411	15,497
O5184886	Haudrick #1	Weld	6,080	3,211
O5184886	Haudrick #2	Weld	6,206	3,337
O5184886	Haudrick TANK BATTERY	Weld	0	0
O5571686	Hein #1	Weld	0	
O5571686	Hein #2	Weld	0	
O5571686 O1401998	Hein #TANK BATTERY Hein 2	Weld	0	
O1401998 O1401998	Hein 4	Weld Weld	1,131 5,886	57 3,691
O1401998	Hein TANK BATTERY	Weld	3,000	
O6051286	Heinze, Paul #1	Weid	16,777	14,583
O6051286	Heinze, Paul #2	Weld	17,497	15,303
O5163686	Herman, Affred Unit #1	Weld	13,017	10,206
O5163686	Herman, Affred Unit #2	Weld	9,897	7,086
O5163786	Herman, Alfred Unit B#1	Weld	11,131	6,663
O5163686	Herman, Alfred Unit TANK BATTERY	Weld	0	
O4377386 O0153288	Hill 3-10	Weld Weld	113,520 103,371	108,629 97,360
O0324095	Hingley #1	Weld	1,303	
O0324095	Hingley #2	Weid	3,794	1,589
O0010078	Hingley TANK BATTERY	Weld	0	
O0167592	Hladky-O'Gorman #3	Weld	13,771	11,726
O0167592	Hladky-O'Gorman #4	Weld	5,509	3,463
O0167592	Hiadky-O'Gorman TANK BATTERY	Weld	0	
O6050686	Hopkins, Blanche C #1	Weld	8,789	
O6050686 O6050686	Hopkins, Blanche C #2 Hopkins, Blanche C #3	Weld Weld	1,063 5,154	57 526
O6050686	Hopkins, Blanche C #4	Weld	37,360	† ·
O0260788	Horst, John B. #1	Weld	11,840	
O0260788	Horst, John B. #2	Weld	10,034	
O5423986	Horton, Gien #1	Weld	6,983	1,749
O5423986	Horton, Glen #2	Weld	6,857	1,623
O5423986	Horton, Glen TANK BATTERY	Weld	0	
O5670986	Houtchens, Robert #1	Weld	2,274	114
O5670986 O6079986	Houtchens, Robert #2 Howard, David #1	Weld Weld	13,966	
O6079986	Howard, David #2	Weld	10,297 8,354	7,691 5,749
O6079986	Howard, David #3	Weld	9,703	
O6079986	Howard, David #4	Weld	8,469	
O6079986	Howard, David #5	Weld	11,017	
O6079986	Howard, David #6	Weld	8,617	
O6075386	Howard, David B#1	Weld	10,251	7,646
O6075386 O6075386	Howard, David B#2	Weld	23,463	
O6075386	Howard, David B#3 Howard, David B#4	Weld Weld	2,674	
O6075386	Howard, David B#5	Weld	10,240 10,240	
O5432686	Hunziker, Walter #1	Weld	6,766	†
O5432686	Hunziker, Walter #2	Weld	6,766	
O5432686	Hunziker, Walter #3	Weld	0	
O5432686	Hunziker, Walter #4	Weld	240	11
O5432686	Hunziker, Walter TANK BATTERY	Weld	0	
O5166186	lone Land & Cattle #1	Weld	9,577	
O5166386	lone Unit B TANK BATTERY	Weld	0	· · · · · · · · · · · · · · · · · · ·
O5166386 O6079786	Jacobucci, Blaise Unit #1	Weld	9,474	
O6079786	Jacobucci, Blaise Unit #1 Jacobucci, Blaise Unit #2	Weld	35,817 5,897	26,880 297
O0010132	Jacobucci, Blaise Unit #2 Jacobucci, Blaise Unit TANK BATTERY	Weld	5,897	1
O0161891	Jacobucci, PJ B#1	Weld	16,286	<u> </u>
O0161891	Jacobucci, PJ B#2	Weld	17,749	i -
O0161891	Jacobucci, PJ B#3	Weld	1,074	

DOT-1991 MacADAC F1364					
DOT-1991 MacADAC F1364					
COMPANIES Affers A.D. et West 17,921 15,000 15,14	Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
OCCURRENT Johnson 21 Ved 1,94,84 7,7,4 7,7	O0161891	Jacobucci, PJ B#4	Weld	12,423	9,543
DOCK-0008			i	17,931	15 <u>,</u> 074
DOSIBIES Service VI Servi			****		14,926
CODIONATE CONTINUED TANK BATTERY	· · · · · · · · · · · · · · · · · · ·				7,771
CONSTRUE CANTON DET Was CANTON DET			—		9,783
C985098					7,646
C9480168 John 24-5 Visit 15.571 15.572 15.573 15.573 15.574 Visit 15.674 Visit 15.675 15.575			***		8,594
October Octo	O6481586	Jordan 34-2	Weld	14,503	12,263
CO11608	O6480186	Jordan 34-3	Weld	18,571	16,297
CS717986 Jan Line #1 Week 6.544 3.327 3.32				·	5,806
OP171986					3,669
C-9489086 Summerat 1-9 West 24.00 26					3,109
Color					160
COR073-166			·		25,440
CORT-168					13,726
COST-1960	O6078186				8,434
COURTS Control Contr	O5571986	Kiyota #1	Weld	651	34
COURSEPON Machine #1 Week 7,564 4.6	O5571986	Kiyota #2	Weld	651	34
OCIOSE200 Lamon Farms #1 Veel	O0010134		Weld	0	(
C9586356 Larson Farra #1 Vield 16.194 27.20					4,983
C9865866					4,880
Disposes Larson Farms #12					12,331
Octobesed					137
C05685565					
C9686388 Lanson Farms #15 Weld 15,511 11,12					12,320
DS665566 Larson Farms #16 Wed 16.149 12.2					11,749
C5685586 Lanson Farms #3 Weld 16,183 12,3	O5668586	Lanson Farms #16	Weld		12,286
C9686596 Lenson Farms #4 Weld 14,251 10,3 10,6	O5668586	Lanson Farms #2	Weld	15,543	11,680
C5686556 Lanson Farms #5 Weld 12,937 9,0	O5668586	Lanson Farms #3	Weld	16,183	12,320
C5668586 Lanson Farms #6 Weld 7,884 4.0	O5668586		Weld	14,251	10,389
C5688586 Lanson Farms #7 Weld 8,883 5,1	•		Weld	12,937	9,074
O668886					4,091
O568586					5,120
C0010135					10,411
O5642386 Layer, L. F. Unit #1 Weld O					12,320
D6642386 Leyer, L. F. Unit #2 Weld 14,331 10.6					
O5672986					10,674
O5672986	O5672986	Leppla Estate #1	Weld		4,777
OS672986 Leppla Estate #4	O5672986	Leppla Estate #2	Weld	12,640	9,920
O0200289 Lewis 1, 1-c Weld 198,686 194,5 O0200389 Lewis 2-20 Weld 0 O4376186 Loeffler 1-18 Weld 14,091 11,6 O4376286 Loeffler 2-24 Weld 263,737 259,0 O5647486 Longmont Farms Unit #1 Weld 23,291 20,1 O5647486 Longmont Farms Unit #2 Weld 15,703 12,5 O5647486 Longmont Farms Unit #5 Weld 14,343 11,2 O4493486 Lorenz 1,1-1d Weld 125,234 111,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,557 1,0 O0134989 Luft, A. L. #2 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 2-19 Weld 9,204 9,204 <t< td=""><td>O5672986</td><td>Leppla Estate #3</td><td>Weld</td><td>13,520</td><td>10,800</td></t<>	O5672986	Leppla Estate #3	Weld	13,520	10,800
O0200389 Lewis 2-20 Weld 0 O4376186 Loeffler 1-18 Weld 14.091 11.6 O4376186 Loeffler 2-24 Weld 263,737 259.0 C5647486 Longmont Farms Unit #1 Weld 23.291 20.1 O5647486 Longmont Farms Unit #2 Weld 15,703 12.5 C5647486 Longmont Farms Unit #5 Weld 14,343 11.2 O4403486 Lonenz 1,1-d Weld 15,224 1119.4 O6075886 Lucke, Harriet #1 Weld 4,389 2.0 O6075886 Lucke, Harriet #2 Weld 5,914 6,6 O0134989 Luft, A. L. #1 Weld 5,583 7 O0134989 Luft, A. L. #2 Weld 5,383 7 O604786 Marcus #1 Weld 29,017 14.6 O4391786 Matsushima 3-14 Weld 19,291 16.8 O4391886 Matsushima 3-14 Weld 181,643 175.3 O317592<					10,800
O4376186 Loeffier 1-18 Weld 14,091 11,6 O4376286 Loeffier 2-24 Weld 263,737 259,0 O5647486 Longmont Farms Unit #1 Weld 23,291 20,1 O5647486 Longmont Farms Unit #2 Weld 15,703 12,5 O5647486 Longmont Farms Unit #5 Weld 14,343 111,2 O403486 Lorenz 1, 1-d Weld 125,234 119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O134989 Luft, A. L. #2 Weld 5,383 7 O608786 Marcus #1 Weld 23,017 14,5 O4391786 Malsushima 1-5 Weld 19,291 16,6 O4391886 Malsushima 3-14 Weld 18,686 14,8 O5860286 McCannon Unit #2 Weld 0 0 <					194,549
O4376286 Loeffler 2-24 Weld 263,737 259.0 O5647486 Longmont Farms Unit #1 Weld 23,291 20,1 O5647486 Longmont Farms Unit #2 Weld 15,703 12,5 O5647486 Longmont Farms Unit #5 Weld 14,343 11,2 O4403486 Lorenz 1,1-d Weld 125,234 1119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,333 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Malsushima 1-5 Weld 19,291 16,6 O4391786 Malsushima 3-14 Weld 181,543 175,3 O0316595 Malsushima 4-19 Weld 0 0 O7860286 McCannon, Vera L. #1 Weld 697 <td< td=""><td></td><td></td><td></td><td><u> </u></td><td></td></td<>				<u> </u>	
O5647486 Longmont Farms Unit #1 Weld 23,291 20,1 O5647486 Longmont Farms Unit #2 Weld 15,703 12,5 O5647486 Longmont Farms Unit #5 Weld 14,343 11,2 O4403486 Lorenz 1, 1-d Weld 125,234 1119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,533 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Malsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 0 O172592 Maul 20-2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 O5860286					11,680
O5647486 Longmont Farms Unit #2 Weld 15,703 12,5 O5647486 Longmont Farms Unit #5 Weld 14,343 11,2 O4403486 Lorenz 1, 1-d Weld 125,234 119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,383 7 O0134989 Luft, A. L. #2 Weld 23,017 14,5 O014986 Marcus #1 Weld 23,017 14,5 O6084786 Marcus #1 Weld 19,291 16,8 O4391886 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 18,686 14,8 O5560186 McCannon Unit #2 Weld 0 0 O5560186 McCannon, Vera L. #1 Weld 697 0					259,051 20,160
O5647486 Longmont Farms Unit #5 Weld 14,343 11,2 O4403486 Lorenz 1, 1-d Weld 125,234 119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,333 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O016595 Metsushima 4-19 Weld 0 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 697 O5860286 McCannon, Vera L. #1 Weld 697 O4938586 McCarty #1 Weld 9,874 7,1 O49375486 McCarty #2					12,571
O4403486 Lorenz 1, 1-d Weld 125,234 119,4 O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,383 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 19,291 16,8 O0316595 Matsushima 4-19 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 0 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O5860286 McCannon, Vera L. #2 Weld 9,874 7,1 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 <td></td> <td></td> <td>ì</td> <td></td> <td>11,211</td>			ì		11,211
O6075886 Lucke, Harriet #1 Weld 4,389 2,0 O6075886 Lucke, Harriet #2 Weld 8,914 6,6 O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,383 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Malsushima 1-5 Weld 19,291 16,8 O4391886 Malsushima 3-14 Weld 181,543 175,3 O0316595 Malsushima 4-19 Weld 0 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 697 O5860286 McCannon, Vera L. #1 Weld 697 O5860286 McCannon, Vera L. #2 Weld 697 O4637786 McCarty #1 Weld 9,874 7,1 O4637786 McCarty #2 Weld 9,874 7,1 O5175486 McCrumb #2 Weld 9,874 <td></td> <td></td> <td></td> <td></td> <td>119,486</td>					119,486
O0134989 Luft, A. L. #1 Weld 5,657 1,0 O0134989 Luft, A. L. #2 Weld 5,363 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 697 O5860286 McCannon, Vera L. #1 Weld 697 O4638586 McCannon, Vera L. #2 Weld 15,714 13,3 O4637786 McCarly #1 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 0 O5175486 McCrumb TANK BATTERY Weld 19,634 17,4 O5638186 McDonaid Unit #1 Weld 19,634 17,4	O6075886	Lucke, Harriet #1	Weld		2,080
O0134989 Luft, A. L. #2 Weld 5,383 7 O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O4638586 McCannon, Vera L. #2 Weld 9,874 7,1 O4637786 McCarty #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 23 O5175486 McCrumb #2 Weld 0 O5638186 McDonald Unit #1 Weld 19,834 17,4	O6075886	Lucke, Harriet #2	Weld	8,914	6,606
O6084786 Marcus #1 Weld 23,017 14,5 O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O4638586 McCannon, Vera L. #2 Weld 97 0 O4637786 McCarly #1 Weld 15,714 13,3 O5175486 McCrumb #1 Weld 9,874 7,1 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 19,634 17,4 O5638186 McDonald Unit #1 Weld 19,634 17,4		Luft, A. L. #1			1,029
O4391786 Matsushima 1-5 Weld 19,291 16,8 O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O4638586 McCannon, Vera L. #2 Weld 697 0 O4637786 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4					754
O4391886 Matsushima 3-14 Weld 181,543 175,3 O0316595 Matsushima 4-19 Weld 0 O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O4638586 McCannon, Vera L. #2 Weld 97 0					14,583
O0316595 Matsushima 4-19 Weld 0 C0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 0 O5860286 McCannon, Vera L. #1 Weld 697 0 O5860286 McCannon, Vera L. #2 Weld 697 0 O4638586 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4			<u> </u>		16,811
O0172592 Maul 20-2 Weld 18,686 14,8 O5860186 McCannon Unit #2 Weld 0 O5860286 McCannon, Vera L. #1 Weld 697 O5860286 McCannon, Vera L. #2 Weld 697 O4638586 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4					175,303
O5860186 McCannon Unit #2 Weld 0 O5860286 McCannon, Vera L. #1 Weld 697 O5860286 McCannon, Vera L. #2 Weld 697 O4638586 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4					14,823
O5860286 McCannon, Vera L. #1 Weld 697 O5860286 McCannon, Vera L. #2 Weld 697 O4638586 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4			· · · · · · · · · · · · · · · · · · ·		(4,023
O5860286 McCannon, Vera L. #2 Weld 697 O4638586 McCarly #1 Weld 15,714 13,3 O4637786 McCarly #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4					34
O4638586 McCarty #1 Weld 15,714 13,3 O4637786 McCarty #2 Weld 9,874 7,1 O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4					34
O5175486 McCrumb #1 Weld 0 O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4	O4638586	McCarly #1	Weld	15,714	13,337
O5175486 McCrumb #2 Weld 23 O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4	O4637786	McCarty #2	Weld	9,874	7,166
O5175486 McCrumb TANK BATTERY Weld 0 O5638186 McDonald Unit #1 Weld 19,634 17,4			Weld		(
O5638186 McDonald Unit #1 Weld 19,634 17,4					(
	O5175496	McCrumb TANK BATTERY	Weld	0	C
O5638186 McDonald Unit #2 Weld 1,817			l		

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0158687	McGill #1	Weld	10,206	7,349
O5428986	McHale, Hazel #1	Weld	16,343	13,314
O5428986	McHale, Hazel #2	Weld	16,343	13,314
O5428986	McHale, Hazel #3	Weld	16,343	13,314
O5428986	McHale, Hazel #4	Weld Weld	15,566	12,537
O5428986 O0263188	McHale, Hazel TANK BATTERY Meredith #1	Weld	9,703	6,491
O0263188	Meredith #2	Weld	7,589	4,377
O0010076	Meredith TANK BATTERY	Weld	0	C
00324295	Miles, Josephine B#1	Weld	12,046	9,280
O0328695	Miles, Josephine Unit B#1	Weld	28,046	25,851
O0324295	Miles, Josephine B#2	Weld	24,983	22,217
O0324295	Miles, Josephine B#3	Weld	13,669	10,903
00324295	Miles, Josephine B#4	Weld	20,046	17,280
O0324295	Miles, Josephine B#5	Weld Weld	38,549 64,629	35,783 60,457
O0161493 O5853786	Miller 13-5 Miller, Alex H#1	Weld	6,023	3,017
O5853786	Miller, Alex H#2	Weld	8,960	5,954
00175692	Miller, Carl A#2	Weid	949	46
O0175692	Milter, Carl A#4	Weld	1,714	80
O5861286	Miller, Carl A. B#1	Weld	12,274	8,731
O5861286	Miller, Carl A. B#10	Weld	754	34
O5861286	Miller, Carl A. B#11	Weld	4,206	
O5861286	Miller, Carl A. B#12	Weld	3,440	,
O5861286	Miller, Carl A. B#13	Weld	16,251	12,709
O5861286	Miller, Carl A. B#14	Weld	8,446	4,903
O5861286	Miller, Carl A. B#2	Weld	2,400 12,046	8,503
O5861286 O5861286	Miller, Carl A. B#3 Miller, Carl A. B#4	Weld	10,354	6,811
O5861286	Miller, Carl A. B#5	Weld	3,794	25
O5861286	Miller, Carl A. B#6	Weld	343	
O5861286	Miller, Carl A. B#7	Weld	13,074	9,53
O5861286	Miller, Carl A. B#8	Weld	8,149	4,600
O5861286	Miller, Carl A. B#9	Weld	3,966	423
O0072592	Miller, Carl A. E#1	Weld	7,829	
O5859686	Miller, Donald E. B#1	Weld	1,074	
O5859686	Miller, Donald E. B#2	Weld	3,337	1,109
O5859686 O5859686	Miller, Donald E. B#3 Miller, Donald E. B#4	Weld Weld	3,440	4
O5858586	Miller, Elton N#1	Weld	6,263	
O5858586	Miller, Elton N#2	Weld	1,783	
O5649686	Mleynek, Jack A#1	Weld	13,646	8,846
O5649686	Mleynek, Jack A#2	Weld	12,377	9,040
O5649686	Mleynek, Jack A#3	Weld	9,874	7,000
O5649686	Mleynek, Jack A#4	Weld	16,526	
O5649686	Mleynek, Jack A#5	Weld	14,411	11,886
O0112187	Monfort 1-29	Weld	13,417	
O0250887	Monfort 2-30	Weld Weld	34,080 215,577	
O0253488 O5571286	Montgomery 1-27 Montoya, Pete #1	Weld	9,086	† · · · · · · · · · · · · · · · · · · ·
O5571286	Montoya, Pete #1	Weld	11,966	† · ·
O5571286	Montoya, Pete TANK BATTERY	Weld		i '
O5571086	Montoya, Pete/B/#1	Weld	16,434	12,89
O5571086	Montoya, Pete/B/#2	Weld	13,257	9,71
O5571086	Montoya, Pete/B/TANK BATTERY	Weld		
O5661386	Morgan Unit A#1	Weld	26,663	· ·
O5661386	Morgan Unit A#2	Weld	30,549	1
O5661386	Morgan Unit A#3	Weld	17,166	
O5661386 O0270888	Morgan Unit A#4 Moser #1A	Weld Weld	10,057	
O4372486	Musick-McClintock 1	Weld	10,97	
O4372486	Musick-McClintock 2	Weld	10,309	
O4372486	Musick-McClintock 3	Weld	17,69	10,99
O4372486	Musick-McClintock 4	Weld	10,97	
O4372486	Musick-McClintock 5	Weld	16,57	
O0091293	Musick-McClintock 7	Weld	11,120	
O5630786	Nelson, Milton H. #1	Weld	14,594	
	Nelson, Milton H. B#1	Weld	3,09	90
O5630986		305.55		, , , , , , , , , , , , , , , , , , , ,
O5630886	Nelson, Milton H. C#1	Weld	12,05	
		Weld Weld Weld	12,05 19,69 79,320	17,00

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0162993	Parker 44-15	Weld	1,097	57
O5670386	Peltier #1	Weld	14,686	12,263
O5670386	Peitier #2	Weld	15,977	13,554
O5670486	Peltier Unit B#1	Weld	15,931	13,509
O5670586	Peltier Unit C#1	Weld	15,931	13,463
O4406086	Phelps 1-13	Weld	121,234	104,971
O4406186	Phelps 2-17	Weid	74,549	70,446
O4407986	Phelps 3-26	Weld	12,754	10,069
O6380486	Ringsby 1	Weld	0	0
O6380586	Ringsby 2	Weld	5,909	3,623
O0161693	Rocky Mountain Fuel 12-9	Weld	51,063	47,691
O0161293	Rocky Mountain Fuel 33-9	Weld	76,457	73,086
O6034386	Rocky Mountain Fuel B#1	Weld	1,280	69
O6034386	Rocky Mountain Fuel B#3	Weld	2,754	137
O6033586	Rocky Mountain Fuel C#11	Weld	5,063	3,017
O6033586	Rocky Mountain Fuel C#12	Weld	10,446	8,400
O0162693 O6033986	Rocky Mountain Fuel C#21-8	Weld	69,577	67,531
O6033986	Rocky Mountain Fuel C#3	Weld	1,006	46
O5647686	Rocky Mountain Fuel C#5	Weld	21,474	19,429
O5647686	Rocky Mountain Fuel H#1	Weld	13,063	10,686
O6033986	Rocky Man Fuel C#1	Weld	22,983	20,606
O6033986 O6033586	Rocky Mtn. Fuel C#1, Rocky Mtn. Fuel C#10	Weld Weld	18,343	14,971
O6033986			13,634	10,263
O6033986	Rocky Mtn. Fuel C#2 Rocky Mtn. Fuel C#4	Weld	8,983	5,611
O6033986	Rocky Mtn. Fuel C#6	Weld Weld	22,137	18,766
O6033986	Rocky Mtn. Fuel C#7	Weld	7,154	4,731
O6033586	Rocky Mtn. Fuel C#8	Weld	12,869 1,326	9,497
O6033586	Rocky Mtn. Fuel C#9	Weld	12,171	69
O5663986	Rodgers Unit#1	Weld	5,486	8,800 1,920
O5663986	Rodgers Unit#2	Weld	27,691	24,126
O0141887	Ruebel 2-3	Weld	26,160	23,977
O0138887	Ruebel 36-1	Weld	15,177	12,674
O0153388	Rumsey-Monfort 1-4	Weld	6,777	4,434
O0153188	Rumsey-Monfort 2-4	Weld	27,509	25,166
O0153388	Rumsey-Monfort TANK BATTERY	Weld	27,509	23,100
O0243187	Russell, Thomas L. B#1	Weld	8,754	6,023
O0243187	Russell, Thomas L. B#2	Weld	6,411	3,680
O0243287	Russell, Thomas L. Unit D#1	Weld	12,823	10,263
O0243287	Russell, Thomas L. Unit D#2	Weld	9,989	7,429
O5438586	Russell, Tom Unit/#1	Weld	2,857	137
O5438586	Russell, Tom Unit/#2	Weld	11,086	6,057
O5438686	Russell, Tom Unit/E/#1	Weld	10,857	7,657
O5438686	Russell, Tom Unit/E/#2	Weld	674	34
O5438586	Russell, Torn Unit/TANK BATTERY	Weld	0	0
O0161793	Sack, Albert 44-31	Weld	132,423	129,634
O0170792	Sack, Albert F#1	Weld	11,714	4,949
O0170792	Sack, Albert F#2	Weld	5,223	263
O5166586	Sakata, Robert #1	Weld	34	0
O5639186	Sandin, Dwight #1	Weld	1,486	69
O0328195	Schutt, Marvin Unit #1	Weld	11,760	7,634
O0328195	Schutt, Marvin Unit TANK BATTERY	Weld	0	0
O0171392	Seltzer, Robert Lee A#1	Weld	7,109	4,571
O0322595	Sickler, Sheldon #1	Weld	20,446	17,680
O0322595	Sickler, Sheldon #2	Weld	17,886	15,120
O0322595	Sickler, Sheldon #3	Weld	19,349	16,583
O0322595	Sickler, Sheldon #4	Weld	19,200	16,434
O0322595	Sickler, Sheldon TANK BATTERY	Weld	0	0
O5639486	Smith, Donald B. Unit#1	Weld	240	11
O0010032	Spade 1-12	Weld	24,046	21,406
O5668986	State #11	Weld	13,577	11,440
O5668986	State #12	Weld	9,897	7,760
O5668986	State #13	Weld	7,966	5,829
O5668986	State #14	Weld	8,789	6,651
O5668986	State #15	Weld	13,920	11,783
O5668986	State #16	Weld	12,983	10,846
O5668986	State #17	Weld	17,074	14,937
	State #18	Weld	8,457	6,320
O5668986	# · · · · · ·			
O5668986	State #3	Weld	3,806	1,669
	State #3 State #4 State #6	Weld Weld	3,806 11,497 6,366	1,669 9,360 4,229

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O5668986	State #8	Weld	2,480	343
O5668986 O5850086	State #9 State of Colorado AO#1	Weld	2,263	126
O5178986	Stermole, Franklin B#1	Weld Weld	11,669	9,737
O5178886	Stermole, Franklin Unit #1	Weid	17,303 24,411	13,166 18,754
O5178886	Stermole, Franklin Unit TANK BATTERY	Weld	24,411	18,734
O6495486	Stevens 1	Weld	0	0
O0164393	Stonebraker #42-12	Weld	2,549	126
O5420486	Strear, Sidney #1	Weld	1,611	80
O5418586	Strear, Sidney #2	Weld	7,474	4,183
O5418586	Strear, Sidney #3	Weld	16,149	12,857
O5418586	Strear, Sidney #4	Weld	903	46
O5418586	Strear, Sidney #5	Weld	8,880	5,589
O5418586	Strear, Sidney #6	Weld	4,377	1,086
O5418586	Strear, Sidney TANK BATTERY	Weld	0	0
O5420386	Strear, Sidney Unit #1	Weld	18,457	15,166
O5420386	Strear, Sidney Unit #2	Weld	9,531	6,240
O4647386 O4643086	Stroh #1	Weld	23,977	21,234
	Stronguist Arthur #1	Weld	18,651	16,183
O5628986 O2594486	Stromquist, Arthur #1 Strong 1-7	Weld Weld	13,577	10,640
O2594386	Strong 2-8	Weld	138,880	133,680
O2594586	Strong 3-15	Weld	105,223	101,269
O2594686	Strong 4-22	Weld	239,371	233,977
O6034686	Suckla Brown Unit #1	Weld	4,846	1,451
O6034686	Suckla Brown Unit #12	Weld	6,766	3,371
O6034686	Suckla Brown Unit #13	Weid	3,886	491
O0328795	Suckla Brown Unit #15	Weld	0	0
O0328795	Suckla Brown Unit #17	Weld	91	0
O6034686	Suckla Brown Unit #3	Weld	28,617	25,131
O6034686	Suckla Brown Unit #7	Weld	7,029	4,663
O6034686	Suckla Brown Unit #8	Weld	9,806	6,411
O0328795	Suckla Brown Unit 16	Weld	26,720	24,480
O0261888	Suckia Farms Inc/C/#2	Weld	8,834	4,206
O0261888	Suckla Farms Inc/C/#3	Weld	6,994	2,366
O5567586	Suckla Farms Inc/E/#1	Weld	9,029	5,246
O5567586	Suckla Farms Inc/E/#2	Weld	14,389	10,606
O5567586 O5567586	Suckla Farms Inc/E/#3	Weld	8,240	4,457
	Suckla Farms Inc/E/#4 Suckla Farms Inc/E/TANK BATTERY	Weld	14,389	10,606
O5567586 O0261988	Suckla,/A/Unit #1	Weld Weld	0	2 200
O0261988	Suckla,/A/Unit #2	Weld	6,434 5,154	3,200 1,920
O0261988	Suckla,/A/Unit TANK BATTERY	Weld	5,194	1,920
O0262088	Suckla,/D/Unit #1	Weld	3,326	171
O0262088	Suckla./D/Unit #2	Weld	594	34
O0262188	Suckla/G/Unit #1	Weld	5,634	3,040
O0262188	Suckla/G/Unit #2	Weld	5,634	3,040
O0262188	Suckla/G/Unit TANK BATTERY	Weld	0	0
O0241287	Teets Unit #1	Weld	8,697	5,771
O0241287	Teets Unit #2	Weld	7,611	4,686
O0241287	Teets Unit TANK BATTERY	Weld	0	0
O5436286	Teets, Bern E./B/#10	Weld	9,920	6,537
05436286	Teets, Bern E./B/#11	Weld	8,594	5,451
O5436286	Teets, Bern E./B/#2	Weld	12,046	8,297
O5436286	Teets, Bern E./B/#3	Weld	0	0
O5436286	Teets, Bern E./B/#4	Weld	7,760	4,617
O5436286	Teets, Bern E./B/#5	Weld	8,617	5,234
O5436286 O5436286	Teets, Bern E /B/#6	Weld	9,097	5,954
O5436286	Teets, Bern E./B/#7 Teets, Bern E./B/#8	Weld	19,554 19,291	15,806
O5436286	Teets, Bern E./B/#9	Weld	6,423	15,543 3,280
O5436286	Teets, Bern E./B/TANK BATTERY	Weld	0,423	J,280
O5804186	Totems, Lawrence #1	Weld	3,531	1,337
O5804186	Totems, Lawrence #2	Weld	3,783	1,589
O6049786	Totems, Maguerite B#1	Weld	6,560	3,131
O6049786	Totems, Maguerite B#2	Weld	9,509	6,080
O5368986	Townsend #1	Weld	45,691	43,497
O0237587	Twombly, Margaret B TANK BATTERY	Weld	0	0
O0237587	Twombly, Margaret B#1	Weld	13,143	9,200
O0237587	Twombly, Margaret B#3	Weld	5,497	1,554
O0237587	Twombly, Margaret B#4	Weld	0	0
O0237587	Twombly, Margaret B#5	Weld	13,223	9,280

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Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O0322295	UPRR 42 AE#1	Weld	1,920	91
O0322295	UPRR 42 AE#2	Weld	20,571	17,463
O0322295	UPRR 42 AE#3	Weld	20,571	17,463
O0322295	UPRR 42 AE#4	Weld	20,377	17,269
O0322295	UPRR 42 AE#5	Weld	22,331	19,223
O0322295	UPRR 42 AE#6	Weld	56,229	53,120
O6043786	UPRR 42 AG#1	Weld	13,463	10,377
O6043786	UPRR 42 AG#2	Weld	16,663	13,577
O6043786 O5671286	UPRR 42 AG#3	Weld	743	34
O6032786	UPRR 42 AJ#1	Weld	3,989	880
O6032786	UPRR 42 AJ#2	Weld	10,960	7,851
O6032786	UPRR 42 AJ#3	Weld	640	34
O6032786	UPRR 42 AJ#4	Weld	640	34
O6074886	UPRR 42 AU #1	Weld	9,371	5,940
O6033086	UPRR 42 AV#1	Weld	17,063	13,954
O6074586	UPRR 42 C#1	Weld	10,251	6,823
O5858986	UPRR 42 E#1	Weld	2,697	137
O5858986	UPRR 42 E#2	Weld	5,977	2,891
O5858986	UPRR 42 E#3	Weld	11	
O5858986	UPRR 42 E#4	Weld	14,891	11,806
O5858986	UPRR 42 E#5	Weld	6,206	3,120
O5858986	UPRR 42 E#6	Weld	4,446	1,360
O6035486	UPRR 42 F#1	Weld	9,817	6,731
O6035486	UPRR 42 F#3	Weld	571	23
O6035486	UPRR 42 F#4	Weld	6,743	3,657
O6035486	UPRR 42 F#5	Weld	10,354	7,269
O6045986	UPRR 42 N#2	Weld	8,469	5,040
O6045986	UPRR 42 N#3	Weld	12,160	9,669
O0242687 O0242687	UPRR 42 Pan Am/AF/#1	Weld	8,720	5,371
O0242687	UPRR 42 Pan Am/AF/#2 UPRR 42 Pan Am/AF/#3	Weld	20,857	17,509
O0242687	UPRR 42 Pan Am/AF/TANK BATTERY	Weld	14,891	11,543
O5425086	UPRR 42 Pan Am/G/#1	Weld	20,286	17,166
O5425086	UPRR 42 Pan Am/G/#2	Weld	20,023	16,903
O5425086	UPRR 42 Pan Am/G/#3	Weld	18,640	15,520
O5425086	UPRR 42 Pan Am/G/#4	Weld	6,766	3,646
O5425086	UPRR 42 Pan Am/G/TANK BATTERY	Weld	0	0
O5671186	UPRR 42 Unit AI#1	Weld	4,560	1,497
O6051886	UPRR 422 AN#1	Weld	14,469	11,040
O6051886	UPRR 422 AN#2	Weld	14,469	11,040
O6051886	UPRR 422 AN#3	Weld	6,263	2,834
O6051886	UPRR 422 AN#4	Weld	8,240	4,811
O6051886	UPRR 422 AN#5	Weld	8,240	4,811
O5673986	UPRR 43 B#10	Weld	8,663	5,280
O5674586	UPRR 43 B#12	Weld	4,274	891
O5673986	UPRR 43 B#3	Weld	8,309	4,926
O5673986	UPRR 43 B#4	Weld	49,897	46,514
O5673986	UPRR 43 B#5	Weld	69	
O5673986	UPRR 43 B#6	Weld	10,137	6,754
O5673986 O5673986	UPRR 43 B#8	Weld	4,434	1,051
O5673986 O5673986	UPRR 43 B#8 UPRR 43 B#9	Weld Weld	10.720	7 227
O6077286	UPRR 43 G#1	Weld	10,720 5,840	7,337 2,411
O6077286	UPRR 43 G#10	Weld	5,840	2,411
O6077286	UPRR 43 G#11	Weld	240	11
O6077286	UPRR 43 G#12	Weld	7,120	3,691
O6077286	UPRR 43 G#2	Weld	5,966	2,537
O6077286	UPRR 43 G#3	Weld	19,097	15,669
O6077286	UPRR 43 G#4	Weld	5,177	1,749
O6077286	UPRR 43 G#5	Weld	12,080	8,651
O6077286	UPRR 43 G#6	Weld	5,783	2,354
O6077286	UPRR 43 G#7	Weld	3,783	354
O6077286	UPRR 43 G#8A	Weld	8,994	5,566
O6077286	UPRR 43 G#9	Weld	960	46
O6048486	UPRR 43 H#1	Weld	11,143	7,714
O6048486	UPRR 43 H#12A	Weld	0	
O6048486	UPRR 43 H#2	Weld	0	(
O6048486	UPRR 43 H#3	Weld	. 0	. 0
O6048486	UPRR 43 H#6	Weld	12,686	9,257
O6048486	UPRR 43 H#8	Weld	12,674	9,246
O6048486	JUPRR 43 H#9	Weld	12,354	8,926

OPTITUDE DPR 62 3911					
COTTOBER UPPER CLAYED Week 274 COTTOBER UPPER CLAYED WEEK 274 COTTOBER UPPER CLAYED WEEK 274 WEEK 274 WEEK 274 COTTOBER UPPER CLAYED WEEK WEEK 274 COTTOBER UPPER CLAYED WEEK WEEK COTTOBER UPPER CLAYED WEEK UPPER CLAYED WEEK	Schedule No.	Well Name	County	County Actual Value	Taxoaver Actual Value
OST-1088 UPPOR D MIT Veel T-7077 Vee	O5710886				2,743
COTTOBAS UPPER G W14 None E.S.	O5710886		 		11
COT-1986 UPPR C 9415 Week S. 500	O5710886	UPRR 43 I#12	Weld	7,097	3,989
COPTIZED UPPER Q MIS Well Well Well Sep	O5710886	UPRR 43 #13	Weld	6,880	3,771
CFT-2786 UPRR 43 INT	O5710886	UPRR 43 1#14	Weld	629	34
G5712386 UPRR 43 INT Viete S.165 G572486 UPRR 43 INT Viete S.742 G572486 UPRR 43 INT Viete S.742 G572486 UPRR 43 INT Viete S.743 G572486 UPRR 43 INT Viete S.743 G572486 UPRR 43 INT Viete S.744 G572486 UPRR 43 INT Viete S.745 G572486 UPRR 44 INT Vie	O5712786	UPRR 43 I#15	Weld	9,600	6,171
COTT-9686 UPRR 43 INFS UPRR 43 INFS Verif 6.760	O5712786	UPRR 43 I#16	Weld	583	34
OST-2008 UPRR 43 INF	O5712786	UPRR 43 I#17	Weld	3,166	160
CG774686 UPR84 DEC Veci 7.71			Weld	743	34
OST-76686 UPRR 43 INC OST-7668 UPRR 43 I				6,766	3,383
OS724686 UPPR 43 1923 Vived 3,466 OS724686 UPPR 43 1924 Vived 2,245 OS724686 UPPR 43 1924 Vived 2,245 OS724686 UPPR 43 1926 Vived 7,295 OS724686 UPPR 43 1926 Vived 7,295 OS724686 UPPR 43 1926 Vived 5,466 OS724686 UPPR 43 1927 Vived 5,466 OS713686 UPPR 43 1928 Vived 1,245 OS713680 UPPR 43 1929 Vived 1,245 OS713680 UPPR 43 1929 Vived 1,295 OS713680 UPPR 43 1929 Vived 1,291 OS713680 UPPR 43 1920 Vived 1,147 OS712786 UPPR 43 1920 Vived 1,147 OS710860 UPPR 43 1920 Vived 7,853 OS710860 UPPR 43 1922 Vived 0 OS710860 UPPR 43 1922 Vived 0 OS710860 UPPR 43 1922 Vived 0 OS710860 UPPR 43 1924 Vi					4,766
G572468 UPR6 19/24 UPR6 19/25			 	 	
C9724486					160
CO274666 UPRE A UPE			·		126
CO174086					137
COST10886			 		
C05713986 UPPR 43 W29				<u> </u>	4,320
C9710886					2,606
DCST12788 UPER AS MS Wed 11,20					9,360
UPR 43 ING1					4,754
USPR 43 H31			1		7,863
DOZ72565			 		69
UPRR 43 III S		9	1		4,754
C5724866 UPRR 43 IB5 Wold G85					0
C9710866 UPRR 43 IMF			1		2,606
C5710866		· · · · · · · · · · · · · · · · · · ·	1		34
D5710886 UPRR 43 IB7 Wed 3,166		<u> </u>	 	<u> </u>	34 640
O5710886 UPRR 43 INS			 		160
O5710895 UPRR 43 IPS Weld 0 O5154486 UPRR DTANK BATTERY Weld 0 O5154486 UPRR DT2 Weld 377 O5154486 UPRR DT2 Weld 9,794 O5154486 UPRR DT3 Weld 9,794 O5157986 UPRR KTANK BATTERY Weld 9,794 O5157986 UPRR KTANK BATTERY Weld 1,760 O5157986 UPRR KR4-17 Weld 366 UPRR KR4-17 UPRR KR4-17 Weld 366 UPRR KR4-17 Weld				t	34
O5154486 UPRR D TANK BATTERY	-	<u> </u>		1	3,200
OS184486 UPRR D#2		<u> </u>	1		3,200
OS15986			1		23
OS175886 UPRR KITANK BATTERY					3,966
OS175886 UPRR K#1-17			1		5,900
O5175986			 	···	91
O5426186			 		23
O5426186			i		34
OS426186					4,789
O0321385			-		-,,, 00
OS360486			†		15,394
O5855288	O5360486	Vincent, Rollie J. A#1	1		23,063
OS855286	O5855286	Vogi, Frank J#1	† 	****	11,989
O5428786 Vonssek, Al Uni/C#1 Weld 0 O5428786 Vonssek, Al Uni/C#2 Weld 0 O5528786 Vonssek, Al Uni/C#2 Weld 0 O5570786 Vynckier, Donald M. #1 Weld 183 O5570786 Vynckier, Donald M. #2 Weld 183 O6095286 Wagner #1A Weld 17,291 1 O6095286 Wagner #1B Weld 29,291 2 O6095286 Wagner #2A Weld 17,794 1 O6095286 Wagner #2A Weld 23,417 1 O6095286 Wagner #2A Weld 23,417 1 O0246693 Walking, Cary #1 Weld 5,829 O0246693 Walking, Cary Unit #41 Weld 13,291 O5429486 Weld County Unit/E#1 Weld 8,057 O5429486 Weld County Unit/E#2 Weld 7,954 O5429286 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld<	O5855286	Vogl, Frank J#2	1		23
O5428786 Vonasek, Al Uni/C/TANK BATTERY Weld 0 O5570786 Vynckier, Donald M. #1 Weld 183 O5570786 Vynckier, Donald M. #2 Weld 183 O6085286 Wagner #1A Weld 17,291 1 O6085286 Wagner #1B Weld 29,291 2 O6085286 Wagner #2A Weld 17,794 1 O6085186 Wagner, #1 Weld 23,417 1 O6085186 Wagner, #1 Weld 5,829 O024693 Walking, Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 5,829 O5429486 Weld County Unit/B#1 Weld 8,057 O5429486 Weld County Unit/B#2 Weld 8,057 O5429286 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C#3 Weld </td <td>O5428786</td> <td>Vonasek, Al Uni/C/#1</td> <td>Weld</td> <td></td> <td>0</td>	O5428786	Vonasek, Al Uni/C/#1	Weld		0
O5570786 Vynckier, Donald M. #1 Weld 183 O5570786 Vynckier, Donald M. #2 Weld 183 O6085286 Wagner #1A Weld 17,291 1 O6085286 Wagner #1B Weld 29,291 2 O6085286 Wagner #2A Weld 17,794 1 O6085186 Wagner, #1 Weld 23,417 1 O0246693 Walking Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 3,291 O5429486 Weld County Unit/B#1 Weld 8,057 O5429486 Weld County Unit/B#2 Weld 8,057 O5429286 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 171 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 10,137 O719086 Wingo, C. E. #1	O5428786	Vonasek, Al Uni/C/#2	Weld	0	0
O5570786	O5428786	Vonasek, Al Uni/C/TANK BATTERY	Weld	0	0
O6085286 Wagner #1A Weld 17,291 1 O6085386 Wagner #1B Weld 29,291 2 O6085286 Wagner #2A Weld 17,794 1 O6085186 Wagner #1 Weld 23,417 1 O0246693 Walking Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 13,291 O5429486 Weld County Unit/B#1 Weld 8,057 O5429486 Weld County Unit/C#1 Weld 8,057 O5429286 Weld County Unit/C#2 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 171 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 7,931 O5719086 <	O5570786	Vynckier, Donald M. #1	Weld	183	11
O6085386 Wagner #1B Weld 29,291 2 O6085286 Wagner #2A Weld 17,794 1 O6085186 Wagner, #1 Weld 23,417 1 O0246693 Walking, Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 13,291 O5429486 Weld County Unit/B/#1 Weld 8,057 O5429486 Weld County Unit/B/#2 Weld 8,057 O5429286 Weld County Unit/C/#1 Weld 7,954 O5429286 Weld County Unit/C/#2 Weld 7,109 O5429286 Weld County Unit/C/#2 Weld 171 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 16,949 1 O5719086 Wind #1	O5570786	Vynckier, Donald M. #2	Weld	183	11
O6085386 Wagner #1B Weld 29,291 2 O6085286 Wagner #2A Weld 17,794 1 O6085186 Wagner, #1 Weld 23,417 1 O0246693 Walking Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 13,291 O5429486 Weld County Unit/B#1 Weld 8,057 O5429486 Weld County Unit/B#2 Weld 8,057 O5429286 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 171 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 7,931 1 O5719086 Wingo, C. E. #2 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 15,577 1	O6085286	Wagner #1A	Weld	17,291	13,909
O6085186 Wagner, #1 Weld 23,417 1 O0246693 Walking Cary #1 Weld 5,829 O0246793 Walking, Cary Unit A#1 Weld 13,291 O5429486 Weld County Unit/B#1 Weld 8,057 O5429486 Weld County Unit/C#2 Weld 8,057 O5429486 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/#2 Weld 17,1 O170492 Wikstrand, Fern Miller #2 Weld 16,949 1 O170492 Wikstrand, Fern Miller #3 Weld 16,949 1 O5719086 Wingo, C. E. #1<	O6085386	Wagner #1B	Weld	29,291	23,909
00246693 Walking Cary #1 Weld 5,829 00246793 Walking, Cary Unit A#1 Weld 13,291 05429486 Weld County Unit/B/#1 Weld 8,057 05429486 Weld County Unit/B/#2 Weld 8,057 05429286 Weld County Unit/C/#1 Weld 7,954 05429286 Weld County Unit/C/#2 Weld 7,109 05429286 Weld County Unit/C/TANK BATTERY Weld 0 00170492 Wikstrand, Fern Miller #2 Weld 171 00170492 Wikstrand, Fern Miller #3 Weld 0 01635286 Wind #1 Weld 16,949 1 05719086 Wingo, C. E. #1 Weld 10,137 05719086 Wingo, C. E. #2 Weld 7,931 05665986 Woolley Unit #1 Weld 18,297 1 05665986 Woolley Unit #2 Weld 9,326 00323095 Wyatt 33-22 Weld 21,806 1 06075786 Yoxell Farms #1 Weld	O6085286	Wagner #2A	Weld	17,794	14,411
O0246793 Walking, Cary Unit A#1 Weld 13,291 O5429486 Weld County Unit/B#1 Weld 8,057 Q5429486 Weld County Unit/B#2 Weld 8,057 O5429286 Weld County Unit/C#1 Weld 7,954 Q5429286 Weld County Unit/C/#2 Weld 7,109 Q5429286 Weld County Unit/C/TANK BATTERY Weid 0 Q0170492 Wikstrand, Fern Miller #2 Weld 171 Q0170492 Wikstrand, Fern Miller #3 Weld 0 Q1635286 Wind #1 Weld 16,949 1 Q5719086 Wingo, C. E. #1 Weld 10,1137 Q5719086 Wingo, C. E. #2 Weld 7,931 Q5665986 Woolley Unit #1 Weld 15,577 1 Q5665986 Woolley Unit #2 Weld 9,326 Q0105489 Wuertz 12-3 Weld 9,326 Q0323095 Wyat 33-22 Weld 8,983		Wagner, #1	Weld	23,417	19,954
O5429486 Weld County Unit/Bi#1 Weld 8,057 O5429486 Weld County Unit/Bi#2 Weld 8,057 O5429286 Weld County Unit/Ci#1 Weld 7,954 O5429286 Weld County Unit/Ci#2 Weld 7,109 O5429286 Weld County Unit/CitANK BATTERY Weld 0 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 9,326 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 8,983	O0246693	Walking Cary #1	Weld	5,829	503
O5429486 Weld County Unit/B/#2 Weld 8,057 O5429286 Weld County Unit/C/#1 Weld 7,954 O5429286 Weld County Unit/C/#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 0 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxell Farms #1 Weld 8,983	O0246793	Walking, Cary Unit A#1	Weld	13,291	9,771
O5429286 Weld County Unit/C#1 Weld 7,954 O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 0 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983	O5429486	Weld County Unit/B/#1	Weld	8,057	5,817
O5429286 Weld County Unit/C#2 Weld 7,109 O5429286 Weld County Unit/C/TANK BATTERY Weld 0 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983				8,057	5,817
O5429286 Weld County Unit/C/TANK BATTERY Weld 0 O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983		Weld County Unit/C/#1	Weld	7,954	5,109
O0170492 Wikstrand, Fern Miller #2 Weld 171 O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983					4,263
O0170492 Wikstrand, Fern Miller #3 Weld 0 O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983			Weld	0	0
O1635286 Wind #1 Weld 16,949 1 O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983			· · · · · · · · · · · · · · · · · · ·		11
O5719086 Wingo, C. E. #1 Weld 10,137 O5719086 Wingo, C. E. #2 Weld 7,931 O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983			 		0
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O5665986 Woolley Unit #1 Weld 15,577 1 O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983	•				7,943
O5665986 Woolley Unit #2 Weld 18,297 1 O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983					5,737
O0105489 Wuertz 12-3 Weld 9,326 O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983					13,383
O0323095 Wyatt 33-22 Weld 21,806 1 O6075786 Yoxall Farms #1 Weld 8,983					16,103
O6075786 Yoxell Farms #1 Weld 8,983					7,131
			T		19,611
					5,074
	O6075786	Yoxall Farms #10	Weld		15,760 8,206

K.P. KAUFFMAN COMPANY, INC. PETITION FOR REFUND OF TAXES - 2001 TAXES (2000 PRODUCTION YEAR)

Schedule No.	Well Name	County	County Actual Value	Taxpayer Actual Value
O6075786	Yoxall Farms #3	Weld	8,194	4,286
O6075786	Yoxall Farms #4	Weld	8,023	4,114
O6075786	Yoxall Farms #5	Weld	8,983	5,074
O6075786	Yoxall Farms #6	Weld	8,983	5,074
O6075786	Yoxall Farms #7	Weld	9,291	5,383
O6075786	Yoxall Farms #8	Weld	1,120	57
O6075786	Yoxall Farms #9	Weld	8,400	4,491
O6052386	Yoxali Farms D#1	Weld	1,931	91
O5567386	Yurk, Norman W. #1	Weld	12,400	6,731
O5567386	Yurk, Norman W. #2	Weld	16,617	10,949
O5567386	Yurk, Norman W. TANK BATTERY	Weld	0	0
O5433886	Colorado National Bank 1	Weid	17,109	14,914
O5433886	Colorado National Bank 2	Weld	22,606	20,411
O1895801	Rocky Mountain Fuel Co 15-9	Weld	79,680	72,891
O1895901	Rocky Mountain Fuel Co 9-8	Weld	74,594	
TOTAL WELD COUNTY			10,486,389	