EXHIBIT 4

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L WELL AND LANDS SUBJECT TO COMPULSORY POOLING APPLICATION

Brookhaven Com #8

Township 27 North, Range 8 West Section 36: W/2 (Mesaverde Unit – containing 320.00 acres) Section 36: NW/4 (Chacra Unit – containing 160.00 acres) San Juan County, New Mexico Staked Location: 1750' FWL & 1075' FNL - (NE/4 NW/4)

II. RESTRICTIONS AS TO DEPTHS OR FORMATIONS

Limited to the Chacra and Mesaverde Formations

III. ADDRESSES AND WORKING INTEREST PERCENTAGES OF PARTIES TO TH S COMPULSORY POOLING APPLIC / TION

OPERATOR

Operator Name	Mesaverde Interest	Chacra Interest	Participate
Burlington Resources Oil & Gas Company Attn: Land Department P.O. Box 4289 Farmington, NM 87499	63.427118%	51.324453%	Yes

NON-OPERATORS

Working Intere. Owner	Mesaverde Interest	Chacra Interest	Participate
Cross Timbers O.1 Company Attn: Win Ryan 810 Houst n Street Suite 2000 Fort Worth, TX 76102-6298	1.5625%	3.125%	Yes
Cheryl Potenziani P.O. Box 36600, Station D Albuquerque, NM 87176	0.926703%	1.323861%	Yes
Energen Resources Corporation Attn: Rich Corcoran 2198 Bloomfield Highway Farmington, NM 87401	15.049651%	18.419144%	No
Westport Oil & Gas Company Attn: Kent Davis 410 Seventeenth Street, Ste 2300 Denver, CO 80202-4436	6.761437%	8.275267%	No

Carolyn Nielsen Sedberry C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.878502%	2.683575%	No
Roger Nielsen 1200 Danbury Drive Mansfield, TX 76063	1.878502%	2.683575%	No
C. Fred Luthy Jr. C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.853198%	2.647426%	No
Cyrene L. Inman C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.853198%	2.647426%	No
FA & HB Cronican Rev Trust C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.052185%	1.503122%	No
William C. Briggs C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.938940%	1.341343%	No
Herbert R. Briggs C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939562%	1.342232%	No
Marcia Berger C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939252%	1.341788%	No
WWR Enterprises C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939252%	1.341788%	No

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L WELL AND LANDS SUBJECT TO COMPULSORY POOLING APPLICATION

Brookhaven Com #8A

Township 27 North, Range 8 West Section 36: W/2 (Mesaverde Unit – containing 320.00 acres) Section 36: SW/4 (Chacra Unit – containing 160.00 acres) San Juan County, New Mexico Proposed Location: NE/4 SW/4 – location has not been staked

IL RESTRICTIONS AS TO DEPTHS OR FORMATIONS

Limited to the Chacra and Mesaverde Formations

III. <u>A DDRESSES AND WORKING INTEREST PERCENTAGES OF</u> I ARTIES TO THIS COMPULSORY POOLINC APPLICATION

<u>C PERATOR</u>

Operator Name	Mesaverde Interest	Chacra Interest	Participate
Burlington Resources Oil & Gas Company Attn: Land Department	63.427118%	75.529781%	Yes
P.O. Box 4289 Farmington, NM 87499			

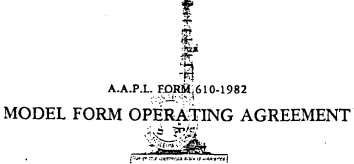
NON-OPERATORS

Working Interest Owner	Mesaverde Interest	Chacra Interest	Participate
Cross Timbers Oil Company Attn: Win Ryan 810 Houston Street Suite 2000 Fort Worth, TX 76102-6298	1.5625%	0.00%	Yes
Cheryl Potenziani P.O. Box 36600, Station D Albuquerque, NM 87176	0.926703%	0.529544%	Yes
Energen Resources Corporation Attn: Rich Corcoran 2198 Bloomfield Highway Farmington, NM 87401	15.049651%	11.680158%	No
Westport Oil & Gas Company Attn: Kent Davis 410 Seventeenth Street, Ste 2300 Denver, CO 80202-4436	6.761437%	5.247607%	No

Carolyn Nielsen Sedberry C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.878502%	1.073430%	No
Roger Nielsen 1200 Danbury Drive Mansfield, TX 76063	1.878502%	1.073430%	No
C. Fred Luthy Jr. C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.853198%	1.058971%	No
Cyrene L. Inman C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.853198%	1.058970%	No
FA & HB Cronican Rev Trust C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	1.052185%	0.601249%	No
William C. Briggs C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.938940%	0.536537%	No
Herbert R. Briggs C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939562%	0.536893%	No
Marcia Berger C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939252%	0.536715%	No
WWR Enterprises C/o Bank of America Attn: Ed DiRe P.O. Box 2546 Fort Worth, TX 76113-2546	0.939252%	0.536715%	No

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OPERATING AGREEMENT

DATED

FEBRUARY 1_, 19 99,

OPERATOR _____BURLINGTON RESOURCES OIL & GAS COMPANY

CONTRACT AREA __ALL LANDS COVERED BY THAT CERTAIN OPERATING

AGREEMENT DATED NOVEMBER 27, 1951, AS AMENDED (GLA 46) BETWEEN

BROOKHAVEN OIL COMPANY AND SAN JUAN PRODUCTION COMPANY.

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COUNTY OR TATE OF SAN JUAN STATE OF NEW MEXICO

COPYRIGHT 1982 - ALL RIGHTS RESERVED AMERICAN ASSOCIATION OF PETROLEUM LANDMEN, 2408 CONTINENTAL LIFE BUILDING, FORT WORTH, TEXAS, 76102, APPROVED FORM. A.A.P.L. NO. 610 - 1982 REVISED

OPERATING AGREEMENT

	OPERATING AGREEMENT
:	THIS AGREEMENT, entered into by and between <u>Burlington Resources Oil & Cas Company</u> , hereinafter designated and
	referred to as "Operator", and the signatory party or parties other than Operator, sometimes hereinafter referred to individually herein as "Non-Operator", and collectively as "Non-Operators".
	WITNESSETH:
	WHEREAS, the parties to this agreement are owners of oil and gas leases and/or oil and gas interests in the land identified in Exhibit "A", and the parties hereto have reached an agreement to explore and develop these leases and/or oil and gas interests for the production of oil and gas to the extent and as hereinafter provided,
	NOW, THEREFORE, it is agreed as follows:
	ARTICLE L DEFINITIONS
•	DEFINITIONS
	As used in this agreement, the following words and terms shall have the meanings here ascribed to them: A. The term "oil and gas" shall mean oil, gas, casinghead gas, gas condensate, and all other liquid or gaseous hydrocarbonu and other marketable substances produced therewith, unless an intent to limit the inclusiveness of this term is specifically stated B. The terms "oil and gas lease", "lease" and "leasehold" shall mean the oil and gas leases covering tracts of land lying within the Contract Area which are owned by the parties to this agreement. C. The term "oil and gas interests" shall mean unleased fee and mineral interests in tracts of land lying within the
	Contract Area which are owned by parties to this agreement. D. The term "Contract Area" shall mean all of the lands, oil and gas leasehold interests and oil and gas interests intended to be
	developed and operated for oil and gas purposes under this agreement. Such lands, oil and gas leasehold interests and oil and gas interests are described in Exhibit "A".
	E. The term "drilling unit" shall mean the area fixed for the drilling of one well by order or rule of any state o federal body having authority. If a drilling unit is not fixed by any such rule or order, a drilling unit shall be the drilling unit as establish
	ed by the pattern of drilling in the Contract Area or as fixed by express agreement of the Drilling Parties.
	F. The term "drillsite" shall mean the oil and gas lease or interest on which a proposed well is to be located. G. The terms "Drilling Party" and "Consenting Party" shall mean a party who agrees to join in and pay its share of the cost o
	any operation conducted under the provisions of this agreement.
	H. The terms "Non-Drilling Party" and "Non-Consenting Party" shall mean a party who elects not to participat in a proposed operation.
	Unless the context otherwise clearly indicates, words used in the singular include the plural, the plural includes th singular, and the neuter gender includes the masculine and the feminine.
	ARTICLE IL
	EXHIBITS
	The following exhibits, as indicated below and attached hereto, are incorporated in and made a part hereof.
	(1) Identification of lands subject to this agreement,
	(2) Restrictions, if any, as to depths, formations, or substances,(3) Percentages or fractional interests of parties to this agreement,
	(4) Oil and gas leases and/or oil and gas interests subject to this agreement,
	(5) Addresses of parties for notice purposes.
	C. B. Exhibit "D", Form of Losse,
	C. Exhibit "C", Accounting Procedure.
	Image: Comparison of the second se
	 F. Exhibit "F", Non-Discrimination and Certification of Non-Segregated Facilities.
;	B C. Exhibit "G", Tax Partnership. If any provision of any exhibit, except Exhibits "E" and "G", is inconsistent with any provision contained in the bod
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ARTICLE III. INTERESTS OF PARTIES

A. Oil and Gas Interests:

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If any party owns an oil and gas interest in the Contract Area, that interest shall be treated for all purposes of this agreement and during the term hereof as if it were covered by the form of oil and gas lease attached hereto as Exhibit "B", and the owner thereof shall be deemed to own both the royalty interest reserved in such lease and the interest of the lessee thereunder.---

B. Interests of Parties in Costs and Production:

Unless changed by other provisions, all costs and liabilities incurred in operations under this agreement shall be borne and paid, and all equipment and materials acquired in operations on the Contract Area shall be owned, by the parties as their interests are set forth in Exhibit "A". In the same manner, the parties shall also two all production of oil and gas from the Contract Area subject to the payment of royalties to the extent of <u>one-eighth (1/8)</u> which shall be borne as hereinafter set forth.

Regardless of which party has contributed the lease(s) and/or oil and gas interest(s) hereto on which royalty is due and payable, each party entitled to receive a share of production of oil and gas from the Contract Area shall bear and shall pay or deliver, or cause to be paid or delivered, to the extent of its interest in such production, the royalty amount stipulated hereinabove and shall hold the other parties free from any liability therefor. No party shall ever be responsible, however, on a price basis higher than the price received by such party, to any other party's lessor or royalty owner, and if any such other party's lessor or royalty owner should demand and receive settlement on a higher price basis, the party contributing the affected lease shall bear the additional royalty burden attributable to such higher price.

Nothing contained in this Article III.B. shall be deemed an assignment or cross-assignment of interests covered hereby.

C. Excess Royalties, Overriding Royalties and Other Payments:

Unless changed by other provisions, if the interest of any party in any lease covered hereby is subject to any royalty, overriding royalty, production payment or other burden on production in excess of the amount stipulated in Article III.B., such party so burdened shall assume and alone bear all such excess obligations and shall indemnify and hold the other parties hereto harmless from any and all claims and demands for payment asserted by owners of such excess burden.

D. Subsequently Created Interests:

If any party should hereafter create an overriding royalty, production payment or other burden payable out of production attributable to its working interest hereunder, or if such a burden existed prior to this agreement and is not set forth in Exhibit "A", or we not disclosed in writing to all other parties prior to the execution of this agreement by all parties, or is not a jointly acknowledged and accepted obligation of all parties (any such interest being hereinafter referred to as "subsequently created interest" irrespective of the timing of its creation and the party out of whose working interest the subsequently created interest is derived being hereinafter referred to as "burdened party"), and:

If the burdened party is required under this agreement to assign or relinquish to any other party, or parties, all or a portion
of its working interest and/or the production attributable thereto, said other party, or parties, shall receive said assignment and/or
production free and clear of said subsequently created interest and the burdened party shall indemnify and save said other party,
or parties, harmless from any and all claims and demands for payment asserted by owners of the subsequently created interest;
and,

If the burdened party fails to pay, when due, its share of expenses chargeable hereunder, all provisions of Article VII.B. shall be enforceable against the subsequently created interest in the same manner as they are enforceable against the working interest of the burdened party.

ARTICLE IV. TITLES

A. Title Examination:

Title examination shall be made on the drillsite of any proposed well prior to commencement of drilling operations or, if 58 59 the Drilling Parties so request, title examination shall be made on the leases and/or oil and gas interests included, or planned to be included, in the drilling unit around such well. The opinion will include the ownership of the working interest, minerals, royalty, overriding 60 61 royalty and production payments under the applicable leases. At the time a well is proposed, each party contributing leases and/or oil and gas interests to the drillsite, or to be included in such drilling unit, shall furnish to Operator all abstracts (including federal lease status 62 63 reports), title opinions, title papers and curative material in its possession free of charge. All such information not in the possession of or made available to Operator by the parties, but necessary for the examination of the title, shall be obtained by Operator. Operator shall 64 65 cause title to be examined by attorneys on its staff or by outside attorneys. Copies of all title opinions shall be furnished to each party ~ 4 hereto. The cost incurred by Operator in this title program shall be borne as follows:

Option No. 1: Costs incurred by Operator in procuring abstracts and title examination (including preliminary, supplemental, shut-in gas royalty opinions and division order title opinions) shall be a part of the administrative overhead as provided in Exhibit "C", and shall not be a direct charge, whether performed by Operator's staff attorneys or by outside attorneys.

ARTICLE IV

continued

Detion No. 2: Costs incurred by Operator in procuring abstracts and fees paid outside attorneys for title examination (including preliminary, supplemental, shut in gas royalty opinions and division order title opinions) shall be borne by the Drilling Parties in the proportion that the interest of each Drilling Party bears to the total interest of all Drilling Parties as such interests appear in Exhibit "A". Operator shall make no charge for services rendered by its staff attorneys or other personnel in the performance of the above functions.

Each party shall be responsible for securing curative matter and pooling amendments or agreements required in connection with leases or oil and gas interests contributed by such party. Operator shall be responsible for the preparation and recording of pooling designations or declarations as well as the conduct of hearings before governmental agencies for the securing of spacing or pooling orders. This shall not prevent any party from appearing on its own behalf at any such hearing.

No well shall be drilled on the Contract Area until after (1) the title to the drillsite or drilling unit has been examined as above provided, and (2) the title has been approved by the examining attorney or title has been accepted by all of the parties who are to participate in the drilling of the well.

B. Loss of Title:

1. <u>Failure of Title</u>: Should any oil and gas interest or lease, or interest therein, be lost through failure of title, which loss results in a reduction of interest from that shown on Exhibit "A", the party contributing the affected lease or interest shall have ninety (90) days from final determination of title failure to acquire a new lease or other instrument curing the entirety of the title failure, which acquisition will not be subject to Article VIII.B., and failing to do so, this agreement, nevertheless, shall continue in force as to all remaining oil and gas leases and interests: and,

(a) The party whose oil and gas lease or interest is affected by the title failure shall bear alone the entire loss and it shall not be entitled to recover from Operator or the other parties any development or operating costs which it may have theretofore paid or incurred, but there shall be no additional liability on its part to the other parties hereto by reason of such title failure;

(b) There shall be no retroactive adjustment of expenses incurred or revenues received from the operation of the interest which has been lost, but the interests of the parties shall be revised on an acreage basis, as of the time it is determined finally that title failure has occurred, so that the interest of the party whose lease or interest is affected by the title failure will thereafter be reduced in the Contract Area by the amount of the interest lost;

(c) If the proportionate interest of the other parties hereto in any producing well theretofore drilled on the Contract Area is increased by reason of the title failure, the party whose title has failed shall receive the proceeds attributable to the increase in such interest (less costs and burdens attributable thereto) until it has been reimbursed for unrecovered costs paid by it in connection with such well;

(d) Should any person not a party to this agreement, who is determined to be the owner of any interest in the tide which has failed, pay in any manner any part of the cost of operation, development, or equipment, such amount shall be paid to the party or parties who bore the costs which are so refunded;

(e) Any liability to account to a third party for prior production of oil and gas which arises by reason of title failure shall be borne by the party or parties whose title failed in the same proportions in which they shared in such prior production; and,

(f) No charge shall be made to the joint account for legal expenses, fees or salaries, in connection with the defense of the interest claimed by any party hereto, it being the intention of the parties hereto that each shall defend title to its interest and bear all expenses in connection therewith.

2. Loss by Non-Payment or Erroneous Payment of Amount Due: If, through mistake or oversight, any rental, shut-in well payment, minimum royalty or royalty payment, is not paid or is erroneously paid, and as a result a lease or interest therein terminates, there shall be no monetary liability against the party who failed to make such payment. Unless the party who failed to make the required payment secures a new lease covering the same interest within ninety (50) days from the discovery of the failure to make proper payment, which acquisition will not be subject to Article VIII.B., the interests of the parties shall be revised on an acreage basis, effective as of the date of termination of the lease involved, and the party who failed to make proper payment will no longer be credited with an interest in the Contract Area on account of ownership of the lease or interest which has terminated. In the event the party who failed to make the required payment shall not have been fully reimbursed, at the time of the loss, from the proceeds of the sale of oil and gas attributable to the lost interest, calculated on an acreage basis, for the development and operating costs theretofore paid on account of such interest, it shall be reimbursed for unrecovered actual costs theretofore paid by it (but not for its share of the cost of any dry hole previously drilled or wells previously abandoned) from so much of the following as is necessary to effect reimbursement:

(a) Proceeds of oil and gas, less operating expenses, theretofore accrued to the credit of the lost interest, on an acreage basis, up to the amount of unrecovered costs;

(b) Proceeds, less operating expenses, thereafter accrued attributable to the lost interest on an accrage basis, of that portion of oil and gas thereafter produced and marketed (excluding production from any wells thereafter drilled) which, in the absence of such lease termination, would be attributable to the lost interest on an acreage basis, up to the amount of unrecovered costs, the proceeds of said portion of the oil and gas to be contributed by the other parties in proportion to their respective interests; and,

(c) Any monies, up to the amount of unrecovered costs, that may be paid by any party who is, or becomes, the owner of the interest lost, for the privilege of participating in the Contract Area or becoming a party to this agreement.

3. Other Losses: All losses incurred, other than those set forth in Articles IV.B.1. and IV.B.2. above, shall be joint losses and shall be borne by all parties in proportion to their interests. There shall be no readjustment of interests in the remaining portion of the Contract Area.

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ARTICLE V. OPERATOR

A. Designation and Responsibilities of Operator:

B. Resignation or Removal of Operator and Selection of Successor:

1. <u>Resignation or Removal of Operator</u>: Operator may resign at any time by giving written notice thereof to Non-Operators. If Operator terminates its legal existence, no longer owns an interest hereunder in the Contract Area, or is no longer capable of serving as Operator, Operator shall be deemed to have resigned without any action by Non-Operators, except the selection of a successor. Operator may be removed if it fails or refuses to carry out its duties hereunder, or becomes insolvent, bankrupt or is placed in receivership, by the affirmative vote of two (2) or more Non-Operators owning a majority interest based on ownership as shown on Exhibit "A" remaining after excluding the voting interest of Operator. Such resignation or removal shall not become effective until 7:00 o'clock A.M. on the first day of the calendar month following the expiration of ninety (90) days after the giving of notice of resignation by Operator at an earlier date. Operator, after effective date of resignation or removal, shall be bound by the terms hereof as a Non-Operator. A change of a corporation mame or structure of Operator or transfer of Operator's interest to any single subsidiary, parent or successor corporation shall not be the basis for removal of Operator.

C. Selection of Successor Operator: Upon the resignation or removal of Operator, a successor Operator shall be selected by the prities. The successor Operator shall be selected from the parties owning an interest in the Contract Area at the time such successor Operator is selected. The successor Operator shall be selected by the affirmative vote of two (2) or more parties owning a majority interest based on ownership as shown on Exhibit "A"; provided, however, if an Operator which has been removed fails to vote or votes only to succe d itself, the successor Operator shall be selected by the affirmative vote of two (2) or more parties owning a majority interest based on ownership as shown on Exhibit "A"; provided, however, if an Operator which has been removed fails to vote or votes only to succe d itself, the successor Operator shall be selected by the affirmative vote of two (2) or more parties owning a majority interest based on ownership as shown on Exhibit "A" remaining after excluding the voting interest of the Operator that was removed.

C. Employees:

The number of employees used by Operator in conducting operations hereunder, their selection, and the hours of labor and the compensation for services performed shall be determined by Operator, and all such employees shall be the employees of Operator.

D. Drilling Contracts:

All wells drilled on the Contract Area shall be drilled on a competitive contract basis at the usual rates prevailing in the area. If it so desires, Operator may employ its own tools and equipment in the drilling of wells, but its charges therefor shall not exceed the prevailing rates in the area and the rate of such charges shall be agreed upon by the parties in writing before drilling operations are commenced, and such work shall be performed by Operator under the same terms and conditions as are customary and usual in the area in contracts of independent contractors who are doing work of a similar nature.

ARTICLE VI. DRILLING AND DEVELOPMENT

A. Initial Well:				······································
On or before the	day of	, <u>19</u> , Opera	tor shall commence the dri	lling of a well for
oil and gas at the following loc	ation:		_	
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and shall sharesfor continue th	or recompletion he drilling of the well with due	diligentia to		£₽.
and shall thereafter continue u	te utilizing of the weat with dat	difference to		
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unless granite or other practic	ally impenetrable substance or o	condition in the hole, which	h renders further drilling i	mpracincia, is en-
countered at a lesser depth, or	-unless all parties agree to comp	lete or abandon the well a	t-a-lesser-depth	AT ASSAC
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	onable tests of all formations er			
	st, unless this agreement shall be			mations, in which
event Operator shall be require	ed to test only the formation or	formations to which this a	igreement may apply.	interitations and in predictional
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ARTICLE VI

continued

B. Subsequent Operations:

well producing in paying quantities or

1. Proposed Operations: Should any party hereto desire to drill any well on the Contract Area other than the well provided for in Article VI.A., or to rework, deepen or plug back addry hole drilled at the joint expense of all parties or a well jointly owned by all the parties and not then producing in paying quantities, the party desiring to drill, rework, deepen or plug back such a well shall give the other parties written notice of the proposed operation, specifying the work to be performed, the location, proposed depth, objective formation and the estimated cost of the operation. The parties receiving such a notice shall have thirty (30) days after receipt of the notice within which to notify the party wishing to do the work whether they elect to participate in the cost of the proposed operation. If a drilling rig is on location, notice of a proposal to rework, plug back or drill deeper may be given by telephone and the response period shall be limited to forty-eight (48) hours, exclusive of Saturday, Sunday and legal holidays. Failure of a party receiving such notice to reply within the period above fixed shall constitute an election by that party not to participate in the cost of the proposed operation. Any notice or response given by telephone shall be promptly confirmed in writing.

If all parties elect to participate in such a proposed operation, Operator shall, within ninety (90) days after expiration of the notice period of thirty (30) days (or as promptly as possible after the expiration of the forty-eight (48) hour period when a drilling rig is on location, as the case may be), actually commence the proposed operation and complete it with due diligence at the risk and expense of all parties hereto; provided, however, said commencement date may be extended upon written notice of same by Operator to the other parties, for a period of up to thirty (30) additional days if, in the sole opinion of Operator, such additional time is reasonably necessary to obtain permits from governmental authorities, surface rights (including rights-of-way) or appropriate drilling equipment, or to complete title examination or curative matter required for title approval or acceptance. Notwithstanding the force majeure provisions of Article XI, if the actual operation has not been commenced within the time provided (including any extension thereof as specifically permitted herein) and if any party hereto still desires to conduct said operation, written notice proposing same must be resubmitted to the other parties in accordance with the provisions hereof as if no prior proposal had been made.

2. Operations by Less than All Parties: If any party receiving such notice as provided in Article VI.B.1. or VII.D.1. (Option No. 2) elects not to participate in the proposed operation, then, in order to be entitled to the benefits of this Article, the party or parties giving the notice and such other parties as shall elect to participate in the operation shall, within ninety 🖽 days after the expiration of the notice period of thirty (30) days (or as promptly as possible after the expiration of the forty-eight (48) hour period when a drilling rig is on location, as the case may be) actually commence the proposed operation and complete it with due diligence. Operator shall perform all work for the account of the Consenting Parties; provided, however, if no drilling rig or other equipment is on location, and if Operator is a Non-Consenting Party, the Consenting Parties shall either: (a) request Operator to perform the work required by such proposed opera-41 tion for the account of the Consenting Parties, or (b) designate one (1) of the Consenting Parties as Operator to perform such work. Con-42 senting Parties, when conducting operations on the Contract Area pursuant to this Article VI.B.2., shall comply with all terms and con-43 ditions of this agreement. 44

47 If less than all parties approve any proposed operation, the proposing party, immediately after the expiration of the applicable 48 notice period, shall advise the Consenting Parties of the total interest of the parties approving such operation and its recommendation as 49 to whether the Consenting Parties should proceed with the operation as proposed. Each Consenting Party, within forty-eight (48) hours 50 (exclusive of Saturday, Sunday and legal holidays) after receipt of such notice, shall advise the proposing party of its desire to (a) limit par-51 ticipation to such party's interest as shown on Exhibit "A" or (b) carry its proportionate part of Non-Consenting Parties' interests, and 52 failure to advise the proposing party shall be deemed an election under (a). In the event a drilling rig is on location, the time permitted for 53 such a response shall not exceed a total of forty-eight (48) hours (inclusive of Saturday, Sunday and legal holidays). The proposing party, 54 at its election, may withdraw such proposal if there is insufficient participation and shall promptly notify all parties of such decision. 55

58 The entire cost and risk of conducting such operations shall be borne by the Consenting Parties in the proportions they have elected to bear same under the terms of the preceding paragraph. Consenting Parties shall keep the leasehold estates involved in such operations free and clear of all liens and encumbrances of every kind created by or arising from the operations of the Consenting Parties. If such an operation results in a dry hole, the Consenting Parties shall plug and abandon the well and restore the surface location at their sole cost, risk and expense. If any well drilled, reworked, deepened or plugged back under the provisions of this Article results in a producer of oil and/or gas in paying quantities, the Consenting Parties shall complete and equip the well to produce at their sole cost and risk,

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ARTICLEVI

continued

and the well shall then be turned over to Operator and shall be operated by it at the expense and for the account of the Consenting Parties. Upon commencement of operations for the drilling, reworking, deepening or plugging back of any such well by Consenting Parties in accordance with the provisions of this Article, each Non-Consenting Party shall be deemed to have relinquished to Consenting Parties, and the Consenting Parties shall own and be entitled to receive, in proportion to their respective interests, all of such Non-Consenting Party's interest in the well and share of production therefrom until the proceeds of the sale of such share, relevand at the well of market value thereof if such share is not sold, (after deducting production taxes, excise taxes, royalty, loverriding royalty and other in terests not excepted by Article III.D. payable out of or measured by the production from such well accruing with respect to such interest until it revents) shall equal the total of the following:

(a) 100% of each such Non-Consenting Party's share of the cost of any newly acquired surface equipment beyond the wellhead connections (including, but not limited to, stock tanks, separators, treaters, pumping equipment and piping), plus 100% of each such Non-Consenting Party's share of the cost of operation of the well commencing with first production and continuing until each such Non-Consenting Party's relinquished interest shall revert to it under other provisions of this Article, it being agreed that each Non-Consenting Party's share of such costs and equipment will be that interest which would have been chargeable to such Non-Consenting Party had it participated in the well from the beginning of the operations; and

(b) 300 % of that portion of the costs and expenses of drilling, reworking, deepening, plugging back, testing and completing, after deducting any cash contributions received under Article VIII.C., and _300_% of that portion of the cost of newly acquired equipment in the well (to and including the wellhead connections), which would have been chargeable to such Non-Consenting Party if it had participated therein.

28 An election not to participate in the drilling or the deepening of a well shall be deemed an election not to participate in any re-29 working or plugging back operation proposed in such a well, or portion thereof, to which the initial Non-Consent election applied that is 30 conducted at any time prior to full recovery by the Consenting Parties of the Non-Consenting Party's recoupment account. Any such 31 reworking or plugging back operation conducted during the recoupment period shall be deemed part of the cost of operation of said well 32 and there shall be added to the sums to be recouped by the Consenting Parties one hundred percent (100%) of that portion of the costs of 33 the reworking or plugging back operation which would have been chargeable to such Non-Consenting Party had it participated therein. If 34 such a reworking or plugging back operation is proposed during such recoupment period, the provisions of this Article VI.B. shall be ap-35 plicable as between said Consenting Parties in said well.

During the period of time Consenting Parties are entitled to receive Non-Consenting Party's share of production Windfall of eligathering and other 39 proceeds therefrom, Consenting Parties shall be responsible for the payment of all production, severance, excise 40 41 taxes, and all royalty, overriding royalty and other burdens applicable to Non-Consenting Party's share of production not excepted by Ar-42 ticle III.D.

In the case of any reworking, plugging back or deeper drilling operation, the Consenting Parties shall be permitted to use, free of cost, all casing, tubing and other equipment in the well, but the ownership of all such equipment shall remain unchanged; and upon abandonment of a well after such reworking, plugging back or deeper drilling, the Consenting Parties shall account for all such equipment to the owners thereof, with each party receiving its proportionate part in kind or in value, less cost of salvage.

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Within sixty (60) days after the completion of any operation under this Article, the party conducting the operations for the Consenting Parties shall furnish each Non-Consenting Party with an inventory of the equipment in and connected to the well, and an itemized statement of the cost of drilling, deepening, plugging back, testing, completing, and equipping the well for production; or, at its option, the operating party, in lieu of an itemized statement of such costs of operation, may submit a detailed statement of monthly billings. Each month thereafter, during the time the Consenting Parties are being reimbursed as provided above, the party conducting the operations for the Consenting Parties shall furnish the Non-Consenting Parties with an itemized statement of all costs and liabilities incurred in the operation of the well, together with a statement of the quantity of oil and gas produced from it and the amount of proceeds realized from the sale of the well's working interest production during the preceding month. In determining the quantity of 60 فتتو أعقد 61 produced during any month, Consenting Parties shall use industry accepted methods such as, but not limited to, metering or periodic well tests. Any amount realized from the sale or other disposition of equipment newly acquired in connection with any such operation 62 63 which would have been owned by a Non-Consenting P: rty had it participated therein shall be credited against the total unreturned costs of the work done and of the equipment purchased in de rmining when the interest of such Non-Consenting Party shall revert to it as 64 65 above provided; and if there is a credit balance, it shill be paid to such Non-Consenting Party.

Notwithstanding any provision to the contrary in this or any other agreement, a non-consenting party, upon notice in writing to Operator and/or - ry party carrying all or part of the non-consenting interest, shall have the right at all times and from time to time for any calendar year within the twenty-four (24) month period following the end of such calendar year to audit Operat and/or carrying party's accounts and records relating to or connected with its operations on the Lease Acreage or on land 70 pooled therewith, regardless of when such operations were conducted

ARTICLE VI

continued

If and when the Consenting Parties recover from a Non-Consenting Party's relinquished interest the amounts provided for above, the relinquished interests of such Non-Consenting Party shall automatically revert to it, and, from and after such reversion, such Non-Consenting Party shall own the same interest in such well, the material and equipment in or pertaining thereto, and the production therefrom as such Non-Consenting Party would have been entitled to had it participated in the drilling, reworking, deepening or plugging back of said well. Thereafter, such Non-Consenting Party shall be charged with and shall pay its proportionate part of the further costs of the operation of said well in accordance with the terms of this agreement and the Accounting Procedure attached hereto.

Notwithstanding the provisions of this Article VI.B.2., it is agreed that without the mutual consent of all parties, no wells shall be completed in or produced from a source of supply from which a well located elsewhere on the Contract Area is producing, unless such well conforms to the then-existing well spacing pattern for such source of supply.

The provisions of this Article shall have no application whatsoever to the drilling of the initial well described in Article VI.A. except (a) as to Article VII.D.1. (Option No. 2), if selected, or (b) as to the reworking, deepening and plugging back of such initial well after it has been drilled to the depth specified in Article VI.A. if it shall thereafter prove to be a dry hole or, if initially completed for production, ceases to produce in paying quantities.

3. <u>Stand-By Time</u>: When a well which has been drilled or deepened has reached its authorized c.pth and all tests have been completed, and the results thereof furnished to the parties, stand-by costs incurred pending response to party's notice proposing a reworking, deepening, plugging back or completing operation in such a well shall be charged and borne as, art of the drilling or deepening operation just completed. Stand-by costs subsequent to all parties responding, or expiration of the response time permitted, whichever first occurs, and prior to agreement as to the participating interests of all Consenting Parties pursuant to t' e terms of the second grammatical paragraph of Article VI.B.2, shall be charged to and borne as part of the proposed operation, but if the proposal is subsequently withdrawn because of insufficient participation, such stand-by costs shall be allocated between the Consenting Parties in the proportion each Consenting Party's interest as shown on Exhibit "A" bears to the total interest as shown on Exhibit "A" of all Consenting Parties.

4. Sidetracking: Except as hereinafter provided, those provisions of this agreement applicable to a "deepening" operation shall also be applicable to any proposal to directionally control and intentionally deviate a well from vertical so as to change the bottom hole location (herein called "sidetracking"), unless done to straighten the hole or to drill around junk in the hole or because of other mechanical difficulties. Any party having the right to participate in a proposed sidetracking operation that does not own an interest in the affected well bore at the time of the notice shall, upon electing to participate, tender to the well bore owners its proportionate share (equal to its interest in the sidetracking operation) of the value of that portion of the existing well bore to be utilized as follows:

(a) If the proposal is for sidetracking an existing dry hole, reimbursement shall be on the basis of the actual costs incurred in the initial drilling of the well down to the depth at which the sidetracking operation is initiated.

(b) If the proposal is for sidetracking a well which has previously produced, reimbursement shall be on the basis of the well's salvable materials and equipment down to the depth at which the sidetracking operation is initiated, determined in accordance with the provisions of Exhibit "C", less the estimated cost of salvaging and the estimated cost of plugging and abandoning.

In the event that notice for a sidetracking operation is given while the drilling rig to be utilized is on location, the response period shall be limited to forty-eight (48) hours, exclusive of Saturday, Sunday and legal holidays; provided, however, any party may request and receive up to eight (8) additional days after expiration of the forty-eight (48) hours within which to respond by paying for all stand-by time incurred during such extended response period. If more than one party elects to take such additional time to respond to the notice, stand-by costs shall be allocated between the parties taking additional time to respond on a day-to-day basis in the proportion each electing party's interest as shown on Exhibit "A" bears to the total interest as shown on Exhibit "A" of all the electing parties. In all other instances the response period to a proposal for sidetracking shall be limited to thirty (30) days.

C. TAKING PRODUCTION IN KIND

Each party shall take in kind or separately dispose of its proportionate share of all oil and gas produced from the Contract Area, exclusive of production which may be used in development and producing operations and in preparing and treating oil and gas for marketing purposes and production unavoidably lost. Any extra expenditure incurred in the taking in kind or separate disposition by any party of its proportionate share of the production shall be borne by such party. Any party taking its share of production in kind shall be

ARTICLE VI

continued

required to pay for only its proportionate share of such part of Operator's surface facilities which it uses.

Each party shall execute such division orders and contracts as may be necessary for the sale of its interest in production from the Contract Area, and, except as provided in Article VII.B., shall be entitled to receive payment directly from the purchaser thereof for its share of all production.

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In the event any party shall fail to make the arrangements necessary to take in kind or separately dispose of its proportionate share of the oil produced from the Contract Area, Operator shall have the right, subject to the revocation at will by the party owning it, but not the obligation, to purchase such oil or sell it to others at any time and from time to time, for the account of the non-taking party at the best price obtainable in the area for such production. Any such purchase or sale by Operator shall be subject always to the right of the owner of the production to exercise at any time its right to take in kind, or separately dispose of, its share of all oil not previously delivered to a purchaser. Any purchase or sale by Operator of any other party's share of oil shall be only for such reasonable periods of time as are consistent with the minimum needs of the industry under the particular circumstances, but in no event for a period in excess of one (1) year.

In the event one or more parties' separate disposition of its share of the gas causes split-stream deliveries to separate pipelines and/or deliveries which on a day-to-day basis for any reason are not exactly equal to a party's respective proportionate share of total gas sales to be allocated to it, the balancing or accounting between the respective accounts of the parties shall be in accordance with any gas balancing agreement between the parties hereto, whether such an agreement is attached as Exhibit "E", or is a separate agreement.

D. Access to Contract Area and Information:

Each party shall have access to the Contract Area at all reasonable times, at its sole cost and risk to inspect or observe operations, and shall have access at reasonable times to information pertaining to the development or operation thereof, including Operator's books and records relating thereto. Operator, upon request, shall furnish each of the other parties with copies of all forms or reports filed with governmental agencies, daily drilling reports, well logs, tank tables, daily gauge and run tickets and reports of stock on hand at the first of each month, and shall make available samples of any cores or cuttings taken from any well drilled on the Contract Area. The cost of gathering and furnishing information to Non-Operator, other than that specified above, shall be charged to the Non-Operator that requests the information.

E. Abandonment of Wells:

1. Abandonment of Dry Holes: Except for any well drilled or deepened pursuant to Article VI.B.2., any well which has been drilled or deepened under the terms of this agreement and is proposed to be completed as a dry hole shall not be plugged and abandoned without the consent of all parties. Should Operator, after diligent effort, be unable to contact any party, or should any party fail to reply within forty-eight (48) hours (exclusive of Saturday, Sunday and legal holidays) after receipt of notice of the proposal to plug and abandon such well, such party shall be deemed to have consented to the proposed abandonment. All such wells shall be plugged and abandoned in accordance with applicable regulations and at the cost, risk and expense of the parties who participated in the cost of drilling or deepening such well. Any party who objects to plugging and abandoning such well shall have the right to take over the well and conduct further operations in search of oil and/or gas subject to the provisions of Article VI.B.

2. Abandonment of Wells that have Produced: Except for any well in which a Non-Consent operation has been conducted hereunder for which the Consenting Parties have not been fully reimbursed as herein provided, any well which has been completed as a producer shall not be plugged and abandoned without the consent of all parties. If all parties consent to such abandonment, the well shall be plugged and abandoned in accordance with applicable regulations and at the cost, risk and expense of all the parties hereto. If, within thirty (30) days after receipt of notice of the proposed abandonment of any well, all parties do not series to the abandonment of such well, 46 those wishing to continue its operation from the interval(s) of the formation(s) then open to production shall tender to each of the other 48 parties its proportionate share of the value of the well's salvable material and equipment, determined in accordance with the provisions of 49 the non-abandoning parties, without warranty, express or implied, as to title or as to quantity, or fitness for use of the equipment and 50 material, all of its interest in the well and related equipment, together with its interest in the leasehold estate as to, but only as to, the in-51 52 terval or intervals of the formation or formations then open to production. If the interest of the abandoning party is or includes an oil and 53 gas interest, such party shall execute and deliver to the non-abandoning party or parties an oil and gas lease, limited to the interval or intervals of the formation or formations then open to production, for a term of one (1) year and so long thereafter as oil and/or gas is pro--54 duced from the interval or intervals of the formation or formations covered thereby, such lease to be on the form attached as Exhibit 55 56

* Notwithstanding any provision to the contrary in this or any other agreement, each party shall have the right at all times and from time to time, upon written notice, to audit all of taking party and/ or operator's records and accounts related to or in connection with production or allocation of production from the contract area. Auditing of settlement records shall also be applicable if taking party and/or operator distributes proceeds to auditing party.

Failure of any party to respond within the said thirty (30) day period shall be deemed consent to the proposed abandonment.



ARTICLE VI

continued

"B". The assignments or leases so limited shall encompass the "drilling unit" upon which the well is located. The payments by, and the assignments or leases to, the assignees shall be in a ratio based upon the relationship of their respective percentage of participation in the Contract Area to the aggregate of the percentages of participation in the Contract Area of all assignees. There shall be no readjustment of interests in the remaining portion of the Contract Area.

Thereafter, abandoning parties shall have no further responsibility, liability, or interest in the operation of or production from the well in the interval or intervals then open other than the royalties retained in any lease made under the terms of this Article. Upon request, Operator shall continue to operate the assigned well for the account of the non-abandoning parties at the rates and charges contemplated by this agreement, plus any additional cost and charges which may arise as the result of the separate ownership of the assigned well. Upon proposed abandonment of the producing interval(s) assigned or leased, the assignor or lessor shall then have the option to repurchase its prior interest in the well (using the same valuation formula) and participate in further operations therein subject to the provisions hereof.

3. Abandonment of Non-Consent Operations: The provisions of Article VI.E.1. or VI.E.2. above shall be applicable as between Consenting Parties in the event of the proposed abandonment of any well excepted from said Articles; provided, however, no well shall be permanently plugged and abandoned unless and until all parties having the right to conduct further operations therein have been notified of the proposed abandonment and alforded the opportunity to elect to take over the well in accordance with the provisions of this Article VI.E.

ARTICLE VII.

EXPENDITURES AND LIABILITY OF PARTIES

A. Liability of Parties:

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69 70 The liability of the parties shall be several, not joint or collective. Each party shall be responsible only for its obligations, and shall be liable only for its proportionate share of the costs of developing and operating the Contract Area. Accordingly, the liens granted among the parties in Article VII.B. are given to secure only the debts of each severally. It is not the intention of the parties to create, nor shall this agreement be construed as creating, a mining or other partnership or association, or to render the parties liable as partners.

B. Liens and Payment Defaults:

Each Non-Operator grants to Operator a lien upon its oil and gas rights in the Contract Area, and a security interest in its share of oil and/or gas when extracted and its interest in all equipment, to secure payment of its share of expense, together with interest thereon at the rate provided in Exhibit "C". To the extent that Operator has a security interest under the Uniform Commercial Code of the state, Operator shall be entitled to exercise the rights and remedies of a secured party under the Code. The bringing of a suit and the obtaining of judgment by Operator for the secured indebtedness shall not be deemed an election of remedies or otherwise affect the lien rights or security interest as security for the payment thereof. In addition, upon default by any Non-Operator in the payment of its share of expense, Operator shall have the right, without prejudice to other rights or remedies, to collect from the purchaser the proceeds from the sale of such Non^oOperator's share of oil and/or gas until the amount owed by such Non-Operator, plus interest, has been paid. Each purchaser shall be entitled to rely upon Operator's written statement concerning the amount of any default. Operator grants a like lien and security interest to the Non-Operators to secure payment of Operator's proportionate share of expense.

If any party fails or is unable to pay its share of expense within sixty (60) days after rendition of a statement therefor by Operator, the non-defaulting parties, including Operator, shall, upon request by Operator, pay the unpaid amount in the proportion that the interest of each such party bears to the interest of all such parties. Each party so paying its share of the unpaid amount shall, to obtain reimbursement thereof, be subrogated to the security rights described in the foregoing paragraph.

C. Payments and Accounting:

Except as herein otherwise specifically provided, Operator shall promptly pay and discharge expenses incurred in the development and operation of the Contract Area pursuant to this agreement and shall charge each of the parties hereto with their respective proportionate shares upon the expense basis provided in Exhibit "C". Operator shall keep an accurate record of the joint account hereunder, showing expenses incurred and charges and credits made and received.

Operator, at its election, shall have the right from time t. time to demand and receive from the other parties payment in advance of their respective shares of the estimated amount of the exp nse to be incurred in operations hereunder during the next succeeding month, which right may be exercised only by submission to each such party of an itemized statement of such estimated expense, together with an invoice for its share thereof. Each such statement and i. voice for the payment in advance of estimated expense, together with an invoice for its share thereof. Each such statement and i. voice for the payment in advance of estimated expense, together with an invoice for its share thereof. Each such statement and i. voice for the payment in advance of estimated expense shall be submitted on or before the 20th day of the next preceding month. Each a rty shall pay to Operator its proportionate share of such estimate iffeten (15) days after such estimate and invoice is received. If any proper adjustment shall be made monthly between advances and estual expense to the end that each party shall bear and pay its proportionate share of actual expenses incurred, and no more. C-1: Costs & Expenses of Dual Completion well: See pages 9A through 9E D. Limitation of Expenditures:

1. Drill or Deepen: Without the consent of all parties, no well shall be drilled or deepened, eta pt any well drilled or deepened pursuant to the provisions of Article VI.B.2. of this agreement. Consent to the drilling or deepening shall include

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C-1. COSTS AND EXPENSES OF DUAL COMPLETION WELL

The entire costs and expenses involved in drilling, completing, operating, and reworking said well, in the event said well is completed in more than one formation or in plugging and abandoning if said well is a dry hole or non-commercial well in either or both formations, shall be borne by the parties hereto in accordance with the following provisions:

A. <u>Definitions</u>

"Shallow Owners:

the working interest owners in the Unit Area, owning the working interest in and to the shallower formation of a well to be drilled or which is completed in two formations.

"Deep Owners:

the working interest owners in the Unit Area, owning the working interest in and to the deeper formation of a well to be drilled or which is completed in two formations.

"Salvage/Salvable Value":

the fair market value of equipment and material at the surface, after deduction of such expenses as would be necessary to remove any such equipment and material from the hole.

B. Formula for Allocation of Costs for Drilling and Completing Dual Wells

Whenever in this Agreement it is provided that costs will be borne by Shallow Owners and Deep Owners in accordance with this subsection B, the following procedures will be used:

1. At the same time Shallow and Deep Owners separately agree to the drilling of a well to be projected to dual formations, both such categories of Owners shall approve an estimate prepared by Unit Operator of the total costs of drilling and completing said well to the wellhead in both formations. The estimated total costs shall be divided into the following categories:

(a) Costs to be incurred above the base of the shallower of the two formations, except those set forth in subsection B.1.(c) hereof.

(b) Costs to be incurred below the base of the shallower of the two formations.

(c) Costs attributable to testing and completing in the shallower formation.

2. The actual costs of drilling, completing, testing and equipping the well will be accumulated among the three categories set forth hereinabove, and upon completion of the well, these actual costs will be paid by the obligated parties as follows:

(a) Costs incurred above the base of the shallower formation except those set forth in the subsection B.1.(c) hereof will be shared equally by and between Shallow Owners and Deep Owners.

(b) The costs incurred below the base of the shallower formation shall paid by Deep Owners.

(c) Costs attributable to testing and completing in the shallower formation shall be paid by Shallow Owners.

C. Drilling and Completing Dual Wells

Costs of drilling, testing, treating, equipping and completing wells to the wellhead which are begun with the objective of dual completion and which are completed as dual wells shall be borne by the Shallow Owners and by the Deep Owners in accordance with the provisions of said Subsection B. The material and equipment thereof shall be owned by the party or parties paying the cost thereof pursuant to said subsection B. Shallow Owners and Deep Owners shall respectively own all oil and gas produced from their respective formations. Upon abandonment of the well if dry in both formations, costs of plugging and abandoning shall be shared equally by and between Shallow Owners and Deep Owners.

D. <u>Completion of Well in Shallower Formation but Abandoned as to Deep</u> Formation.

In the event that a well begun with the objective of dual completion is drilled to the deeper formation and results in discovery of oil and gas in paying quantities in the shallower formation but is dry in the deeper formation, all costs of drilling, testing and treating shall be borne by the Shallow Owners and Deep Owners in accordance with said subsection B. All costs of equipping the well shall be borne by Shallow Owners. Further, Shallow Owners shall pay to Deep Owners the salvable value of the Owners. Thereafter Shallow Owners shall own all material and equipment acquired in the drilling and completing of said well. Shallow Owners shall own all oil and gas produced from the shallow formation and shall bear all costs of plugging and abandoning of the well.

E. Completion of Well in Deeper Formation but Abandoned as to Shallower Formation

In the event that a well begun with the objective of dual completion results in discovery of oil and gas in paying quantities in the deeper formation, but dry in the shallower formation, all costs of drilling, testing and treating shall be borne by the Shallow Owners and the Deep Owners in accordance with the provisions of said subsection B. All costs of equipping the well shall be borne by Deep Owners. Further, Deep Owners shall pay to Shallow Owners the salvable value of the material and equipment or share thereof paid for or furnished b, Shallow Owners. Thereafter, Deep Owners shall own all material and equipment acquired in the drilling and completion of such well. Deep Owners shall own all oil and gas produced from the deeper formation, and shall bear all costs of plugging and abandoning the well.

F. Abandonment as to One Formation After Completion of Well in Both Formations

In the event that, after completion of a dual well, the working interest owners of one formation should decide to abandon the well as to their formation, the working interest owners of the remaining producing formation shall pay to the working interest owners of the formation to be abandoned, the salvage value of equipment belonging to the owners of the formation to be abandoned. The owners of the formation to be abandoned shall pay for the abandonment of that formation. After payment of the amount provided for above, the working interest owners of the formation from which the well continues to produce shall own all of such equipment. The working interest owners of the producing formation, shall also bear all costs of plugging and abandoning upon later abandonment of the well as to their formation.

G. Deepening a Shallow Well or Converting a Deeper Well for Dual Completion

Before any well which is completed in a single formation may be deepened, or perforated at a shallower depth for purposes of completion as a dual well, the working interest owners of both formations must approve the operation. The owners desiring to attempt dual completion of said well shall pay to the owners of the single formation completion the salvable value of the material and equipment, or share thereof, furnished by the owners of the single zone completion, and thereafter the material and equipment shall be owned proportionately pursuant to the terms of Article VII., Section C.1.B. hereof. If the operation should result in an impairment of production from, or a loss of, the existing well, the provisions of Section J. shall govern unless otherwise provided for in the approval.

H. Allocation of General Operating and Maintenance Costs in Dual Wells

After completion of a dual well, the costs of producing operations shall be borne by the working interest owners of the two formations as follows:

1. The completion of each separate formation shall be treated as a separate well for overhead and district and camp expense. Such expense shall be borne by the working interest owners of the respective formations as a separate cost allocable to their interest.

2. Each formation shall bear all costs of normal producing operations, including costs of labor, repairs, maintenance and replacement of equipment attributable to such formation. All costs of operations performed for the joint benefit of both formations shall be borne on a per well basis by the Shallow Owners to the extent of 50% of the total cost, and by the Deep Owners to the extent of 50% of total cost.

I. <u>Allocation of Cost of Workover Operations for Both Formations</u>

After completion of a dual well, the costs of any workover or other operations on such well involving both formations shall be borne by the working interest owners of such formations as follows:

1. The costs of any operations which is directly related to one formation, including but not limited to operations that as treatments and perforations, shall be borne by the working interest owners of the formation for which the operation is performed.

2. All costs of material, equipment, repairs, replacements and labor not directly related to one formation, including but not limited to repair and correction of leaks which may result in communication between the two formations within the wellbore shall be borne by the Shallow Owners to the extent of 50% of the total cost and by Deep Owners to the extent of 50% of the total cost.

3. Any material and equipment acquired by any such expenditures provided for in subsection I.1 and I.2 above shall be owned by the Shallow Owners and the Deep Owners so as to be consistent with the ownership of the material and equipment as set forth in said subsection C.

4. The working interest owners of each formation shall not be responsible for nor be charged with any loss of production from any other formations during any such operation.

J. Workover Operations of One Formation

After completion of a dual well, any subsequent workover, deepening, plugging back, or other operations or repair as to one formation only of such well, which requires a separation of the formations for the repair or other work on any portion of the well, shall be governed by the provisions which follow:

1. The proposed plan of operation must be approved in accordance with Article VI.B or Article VII.D.2 of this Operating Agreement.

2. The costs and expenses of any such operations will be borne by the working interest owners of such well in the formation to be worked upon.

3. The working interest owners bearing the cost of the operation shall not be liable to the working interest owners of the formation not being worked upon for cessation of production during such operations for a period of time not exceeding a total of sixty (60) days. In the event such cessation of production during operations is for a longer period of time, the working interest owners of the formation being worked upon, hereinafter referred to as Remedial Owners, shall pay to theworking interest owners of the formation not being worked upon, hereinafter referred to as Damaged Owners and Damaged Owners jointly for loss of production occurring after a sixty (60) day period.

4. If such operations disturb or remove the means of separation of the two formations in the wellbore or otherwise require a cessation of production from the other formation not teing reworked, the operator shall, before and after the operation, conduct a test of the well as to such other formation for the purpose of determining whether or not the producing capacity as to said formation has been impaired, by employing the procedure as set forth as follows:

(a) For an oil well producing capacity will be measured by actual production obtained for thirty (30) producing days immediately preceding the workover and compared with the actual production for thirty (30) producing days immediately following the workover operations. If either the conditions or equipment have in any way been changed during the period of comparison, then the production figures obtained shall be corrected by calculation to account for any such change or changes.

(b) With respect to gas wells connected to a gas gathering system, the producing capacity shall be determined by the actual production before and after the workover and shall be the thirty (30) days in which there was actual production into the line immediately before or after the workover as applicable with the well producing under similar pressure differential and other conditions. If the producing conditions or equipment size are different or the well is not connected to a gathering system, an appropriate applicable method will be utilized to determine the effect on deliverabilities which the workover has caused.

(c) If the producing capacity of the well as to such other formation has been reduced in excess of twenty percent (20%), damages will be deemed to have occurred. If damage has occurred, the rights and liabilities between Remedial Owners and Damaged Owners shall be adjusted in accordance with the provision set out below: Remedial Owners may at their sole cost, risk and expense attempt to restore the well to 80% of its former capacity or may pay to Damaged Owners the cost of a replacement well completed in the damaged formation. If the attempt is unsuccessful, or if no attempt is made, and if the cost of a replacement well is not so paid, Remedial Owners shall pay damages to Damaged Owners in an amount determined by the following formula:

Damage Payment = Cost of Replacement Well

A = The capacity of the well from the damaged formation after the workover or other operation or after completion of any further work to restore the well as to the damaged formation which the Remedial Owners elect to perform.

B = The capacity of the well from the damaged formation before the workover or other operation which impaired the produci g capacity of such well.

In no event, however, shall the amount of damages, computed in the manner hereinabove provided, exceed the value of the remaining recoverable reserves (less cost of recovery) of the formation as to which the well was damaged which could havebeen recovered from such well if it had not been damaged. If more than one capacity test is made after completion of the election of Remedial Owners, the last capacity obtained in such testing will be used in calculating the reduction of capacity. The Remedial Owners will pay such damages within fifteen (15) days following the date the amount of damages is determined. Payment of damages will not alter the owners hip of formations or equipment except if full cost of a replacement well is paid; Remedial Owners shall own all material and equipment on or used in connection with the damaged well and shall bear all costs of plugging and abandonment. If an attempt to restore the well to 80% of its former capacity is made and such attempt is successful, Remedial Owners shall have no further liability.

5. It is understood, however, that liability for loss or damages shall not accrue hereunder if: (1) in the workover of the shallow formation such loss or damage exists prior to actual commencement of the operations to be performed in said formation, or, in workover of the deep formation, loss or damage exists prior to penetration of workover equipment below the base of the shallow formation, and (2) the evidence is conclusive that the loss or damage resulted solely from the previously existing poor mechanical condition of the well.

K. Allocation of Overhead and District Expense in Dual Completion Operations

As to any well which was begun with the objective of dual completion and as to any well on which work is begun to deepen or to convert it into a dual completion, overhead charges during drilling shall be billed as though the well were a single well to be drilled to test the deepest formation, and for purposes of allocating district expense among wells, each drilling well shall be treated as one well. Upon completion of such a well, each formation in which the well is completed shall be treated as a separate well for the purposes of charging overhead and allocating field expenses.

ARTICLE VII

continued

Doption No. 1: All necessary expenditures for the drilling or deepening, testing, completing and equipping of the well, including necessary tankage and/or surface facilities.

□ Option No. 2: All necessary expenditures for the drilling or deepening and testing of the well. When such well has reached its authorized depth, and all tests have been completed, and the results thereof furnished to the parties, Operator shall give immediate notice to the Non-Operators who have the right to participate in the completion costs. The parties receiving such notice shall have forty-eight (48) hours (exclusive of Saturday, Sunday and legal holidays) in which to elect to participate in the setting of casing and the completion attempt. Such election, when made, shall include consent to all necessary expenditures for the completing and equipping of such well, including necessary tankage and/or surface facilities. Failure of any party receiving such notice to reply within the period above fixed shall constitute an election by that party not to participate in the cost of the completion attempt. If one or more, but less than all of the parties, elect to set pipe and to attempt a completion, the provisions of Article VI.B.2. hereof (the phrase "reworking, deepening or plugging back" as contained in Article VI.B.2. shall be deemed to include "completing") shall apply to the operations thereafter conducted by less than all parties.

2. <u>Rework or Plug Back</u>: Without the consent of all parties, no well shall be reworked or plugged back except a well reworked or plugged back pursuant to the provisions of Article VI.B.2. of this agreement, Consent to the reworking or plugging back of a well shall include all necessary expenditures in conducting such operations and completing and equipping of said well, including necessary tankage and/or surface facilities.

3. Other Operations: Without the consent of all parties, Operator shall not undertake any single project reasonably estimated to require an expenditure in excess of <u>Twen</u> <u>y-Five Thousand</u> Dollars (<u>\$ 25,000,00</u>) except in connection with a well, the drilling, r working, deepening, completing, recompleting, or plugging back of which has been previously authorized by or pursuant to this a reement; provided, however, that, in case of explosion, fire, flood or other sudden emergency, whether of the same or different nat: e, Operator may take such steps and incur such expenses as in its opinion are required to deal with the emergency to safeguard life and rop rty but Operator, as promptly as possible, shall report the emergency to the other parties. If Operator prepares an authority for cap, ndi are (AFE) for its own use, Operator shall furnish any Non Operator so requesting an information copy thereof for any single proje t costing in cacess of

ollars (\$_______ but less the i the amount first set forth above in this paragraphy

E. Rentals, Shut-in Well Payments and Minimum Royalties:

Rentals, shut-in well payments and minimum royalties which may be required under the terms of any lease shall be paid by the party or parties who subjected such lease to this agreement at its or their expense. In the event two or more parties own and have contributed interests in the same lease to this agreement, such parties may designate one of such parties to make said payments for and on behalf of all such parties. Any party may request, and shall be entitled to receive, proper evidence of all such payments. In the event of failure to make proper payment of any rental, shut-in well payment or minimum royalty through mistake or oversight where such payment is required to continue the lease in force, any loss which results from such non-payment shall be borne in accordance with the provisions of Article IV.B.2.

Operator shall notify Non-Operator of the anticipated completion of a shut-in gas well, or the shutting in or return to production of a producing gas well, at least five (5) days (excluding Saturday, Sunday and legal holidays), or at the earliest opportunity permitted by circumstances, prior to taking such action, but assumes no liability for failure to do so. In the event of failure by Operator to so notify Non-Operator, the loss of any lease contributed hereto by Non-Operator for failure to make timely payments of any shut-in well payment shall be borne jointly by the parties hereto under the provisions of Article IV.B.3.

F. Taxes:

Beginning with the first calendar year after the effective date hereof, Operator shall render for ad valorem taxation all property subject to this agreement which by law should be rendered for such taxes, and it shall pay all such taxes assessed thereon before they become delinquent. Prior to the rendition date, each Non-Operator shall furnish Operator information as to burdens (to include, but not be limited to, royalties, overriding royalties and production payments) on leases and oil and gas interests contributed by such Non-Operator. If the assessed valuation of any leasehold estate is reduced by reason of its being subject to outstanding excess royalties, overriding royalties or production payments, the reduction in ad valorem taxes resulting therefrom shall inure to the benefit of the owner or owners of such leasehold estate, and Operator shall adjust the charge to such owner or owners so as to reflect the benefit of such reduction. If the advalorem taxes are based in whole or in part upon separate valuations of each party's working interest, then notwithstanding anything to the contrary herein, charges to the joint account shall be made and paid by the parties hereto in accordance with the tax value generated by each party's working interest. Operator shall bill the other parties for their proportionate shares of all tax payments in the manner provided in Exhibit "C".

If Operator considers any tax assessment improper, Operator may, at its discretion, protest within the time and imanner prescribed by law, and prosecute the protest to a final determination, unless all parties agree to abandon the protest prior to final determination. During the pendency of administrative or judicial proceedings, Operator may elect to pay, under protest, all such taxes and any interest and penalty. When any such protested assessment shall have been finally determined. Operator shall pay the tax for the joint account, together with any interest and penalty accrued, and the total cost shall then be assessed against the parties, and be paid by them, as provided in Exhibit "C".

Each party shall pay or cause to be paid all production, severance, excise, gathering and other taxes imposed upon or with respect to the production or handling of such party's share of oil and/or gas produced under the terms of this agreement.

ARTICLE VII

continued

G. Insurance:

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> At all times while operations are conducted hereunder, Operator shall comply with the workmen's compensation law of the state where the operations are being conducted; provided, however, that Operator may be a self-insurer for liability under said compensation laws in which event the only charge that shall be made to the joint account shall be as provided in Exhibit "C". Operator shall also carry or provide insurance for the benefit of the joint account of the parties as outlined in Exhibit "D", attached to and made a part hereof. Operator shall require all contractors engaged in work on or for the Contract Area to comply with the workmen's compensation law of the state where the operations are being conducted and to maintain such other insurance as Operator may require.

> In the event automobile public liability insurance is specified in said Exhibit "D", or subsequently receives the approval of the parties, no direct charge shall be made by Operator for premiums paid for such insurance for Operator's automotive equipment.

ARTICLE VIII.

ACQUISITION, MAINTENANCE OR TRANSFER OF INTEREST

A. Surrender of Leases:

The leases covered by this agreement, insofar as they embrace acreage in the Contract Area, shall not be surrendered in whole or in part unless all parties consent thereto.

However, should any party desire to surrender its interest in any lease or in any portion thereof, and the other parties do not agree or consent thereto, the party desiring to surrender shall assign, without express or implied warranty of title, all of its interest in such lease, or portion thereof, and any well, material and equipment which may be located thereon and any rights in production thereafter secured, to the parties not consenting to such surrender. If the interest of the assigning party is or includes an oil and gas interest, the assigning party shall execute and deliver to the party or parties not consenting to such surrender an oil and gas lease covering such oil and gas interest for a term of one (1) year and so long thereafter as oil and/or gas is produced from the land covered thereby, such lease to be on the form attached hereto as Exhibit "B". Upon such assignment or lease, the assigning party shall be relieved from all obligations thereafter accruing, but not theretofore accrued, with respect to the interest assigned or leased and the operation of any well attributable thereto, and the signing party shall have no further interest in the assigned or leased and the operation of any well attributable thereto, and the signing party shall have no further interest in the assigned or leased and the operation of any well attributable thereto and the signing party shall have no further interest in the assigned or leased and the operation of any well attributable thereto and the signing party shall be determined in accordance with the party assignee or lessee shall pay to the party assigner or lessor the reasonable salvage value of the latter's interest in any wells and equipment attributable to the assigned or lease ed acreage. The value of all material shall be determined in accordance with the provisions of Exhibit "C"; less the estimated cost of salvaging and the estimated cost of plugging and abandoning. If the assignment or lease is in favor of more than one party, the interest shall be shared

Any assignment, lease or surrender made under this provision shall not reduce or change the assignor's, lessor's or surrendering party's interest as it was immediately before the assignment, lease or surrender in the balance of the Contract Area; and the acreage assigned, leased or surrendered, and subsequent operations thereon, shall not thereafter be subject to the terms and provisions of this agreement.

B. Renewal or Extension of Leases:

If any party secures a renewal of any oil and gas lease subject to this agreement, all other parties shall be notified promptly, and shall have the right for a period of thirty (30) days following receipt of such notice in which to elect to participate in the ownership of the renewal lease, insofar as such lease affects lands within the Contract Area, by paying to the party who acquired it their several proper proportionate shares of the acquisition cost allocated to that part of such lease within the Contract Area, which shall be in proportion to the interests held at that time by the parties in the Contract Area.

If some, but less than all, of the parties elect to participate in the purchase of a renewal lease, it shall be owned by the parties who elect to participate therein, in a ratio based upon the relationship of their respective percentage of participation in the Contract Area to the aggregate of the percentages of participation in the Contract Area of all parties participating in the purchase of such renewal lease. Any renewal lease in which less than all parties elect to participate shall not be subject to this agreement.

Each party who participates in the purchase of a renewal lease shall be given an assignment of its proportionate interest therein by the acquiring party.

The provisions of this Article shall apply to renewal leases whether they are for the entire interest covered by the expiring lease or cover only a portion of its area or an interest therein. Any renewal lease taken before the expiration of its predecessor lease, or taken or contracted for within six (6) months after the expiration of the existing lease shall be subject to this provision; but any lease taken or tracted for more than six (6) months after the expiration of an existing lease shall not be deemed a renewal lease and shall not be tracted for more than six (6) months after the expiration of an existing lease shall not be deemed a renewal lease and shall not be the provisions of this agreement.

The provisions in this Article shall also be applicable to extensions of oil and gas leases.

C. Acreage or Cash Contributions:

While this agreement is in force, if any party contracts for a contribution of cash towards the drilling of a well or any other operation on the Contract Area, such contribution shall be paid to the party who conducted the drilling or other operation and shall be applied by it against the cost of such drilling or other operation. If the contribution be in the form of acreage, the party to whom the contribution is made shall promptly tender an assignment of the acreage, without warranty of title, to the Drilling Parties in the properties

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ARTICLE VIII continued

said Drilling Parties shared the cost of drilling the well. Such acreage shall become a separate Contract Area and, to the extent possible, be governed by provisions identical to this agreement. Each party shall promptly notify all other parties of any acreage or cash contributions it may obtain in support of any well or any other operation on the Contract Area. The above provisions shall also be applicable to optional rights to earn acreage outside the Contract Area which are in support of a well drilled inside the Contract Area.

If any party contracts for any consideration relating to disposition of such party's share of substances produced hereunder, such consideration shall not be deemed a contribution as contemplated in this Article VIII.C.

D. Maintenance of Uniform Interest:

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For the purpose of meintaining uniformity of ownership in the oil and gue leasehold interests covered by this agreement and party shall sell, encumber, transfer or make other disposition of its interest in the leases embraced within the Contract Area and in wells, equipment and production unless such disposition covers either:

1. the entire interest of the party in all leases and equipment and production; or

2 - equal undivided interest in all leases and equipment and production in the Contract Area

Every such sale, encumbrance, transfer or other disposition made by any party shall be made expressly subject to this agreement and shall be made without prejudice to the right of the other parties.

If, at any time the interest of any party is divided among and owned by four or more co-owners, Operator, at its discretion, may require such co-owners to appoint a single trustee or agent with full authority to receive notices, approve expenditures, receive billings for and approve and pay such party's share of the joint expenses, and to deal generally with, and with power to bind, the co-owners of such party's interest within the scope of the operations embraced in this agreement; however, all such co-owners shall have the right to enter into and execute all contracts or agreements for the disposition of their respective shares of the oil and gas produced from the Contract Area and they shall have the right to receive, separately, payment of the sale proceeds thereof.

E. Waiver of Rights to Partition:

If permitted by the laws of the state or states in which the property covered hereby is located, each party hereto owning an undivided interest in the Contract Area waives any and all rights it may have to partition and have set aside to it in severalty its undivided interest therein.

Preferential Right to Purchase

Should any party decire to sell all or any part of its interests under this agreement, or its rights and interests in the Contrast-Area, it shall promptly give written maire to the other parties, with full information concerning its proposed sale, which shall include the name and address of the prospective purchaser (who must be ready, willing and able to purchase) the purchase price, and all other terms of the offer. The other parties shall then have an optional prior right, for a period of err (10) days after receipt of the notice, to purchase on the same terms and conditions the interest which the other party proposes to sell; and, if this optional right is exercised, the purchasing parties shall share the purchased interest in the proportions that the interest of each bears to the total interest of all purchasing parties. However, there shall be no preferential right to purchase in those cases where any party-wishes to mortgage its interests, or to dispose of its interest by merger, reorganization, consolidation, or sale of all or substantially all of its assets to a subsidiary or parent comperty or to a subsidiary of a parent company, or to any company in which any one party owns a majority of the stock.

ARTICLE IX. INTERNAL REVENUE CODE ELECTION

This agreement is not intended to create, and shall not be construed to create, a relationship of partnership or an association for profit between or among the parties hereto. Notwithstanding any provision herein that the rights and liabilities hereunder are several and not joint or collective, or that this agreement and operations hereunder shall not constitute a partnership, if, for federal income tax purposes, this agreement and the operations hereunder are regarded as a partnership, each party hereby affected elects to be excluded from the application of all of the provisions of Subchapter "K", Chapter 1, Subtitle "A", of the Internal Revenue Code of 1996 as permitted and authorized by Section 761 of the Code and the regulations promulgated thereunder. Operator is authorized and directed to execute on behalf of each party hereby affected such evidence of this election as may be required by the Secretary of the Treasury of the United States or the Federal Internal Revenue Service, including specifically, but not by way of limitation, all of the returns, statements, and the data required by Federal Regulations 1.761. Should there be any requirement that each party hereby affected give further evidence of this election, each such party shall execute such documents and furnish such other evidence as may be required by the Federal Internal Revenue Service or as may be necessary to evidence this election. No such party shall give any notices or take any other action inconsistent with the election made hereby. If any present or future income tax laws of the state or states in which the Contract Area is located or any future income tax laws of the United States contain provisions similar to those in Subchapter "K", Chapter 1, Subsiste "A", of the Internal Revenue Code of 13986 under which an election similar to that provided by Section 761 of the Code is permitted, each party hereby affected shall make such election as may be permitted or required by such laws. In making the foregoing election, each such party states that the income derived by such party from operations hereunder can be adequately determined without the computation of partnership taxable income.

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ARTICLE X.

CLAIMS AND LAWSUITS

Operator may settle any single uninsured third party damage claim or suit arising from operations hereunder if the expenditure does not exceed <u>TEN THOUSAND AND 00/100</u> Dollars (<u>5_10_000_00</u>) and if the payment is in complete settlement of such claim or suit. If the amount required for settlement exceeds the above amount, the parties hereto shall assume and take over the further handling of the claim or suit, unless such authority is delegated to Operator. All costs and expenses of handling, settling, or otherwise discharging such claim or suit shall be at the joint expense of the parties participating in the operation from which the claim or suit arises. If a claim is made against any party or if any party is sued on account of any matter arising from operations hereunder over which such individual has no control because of the rights given Operator by this agreement, such party shall immediately notify all other parties, and the claim or suit shall be treated as any other claim or suit involving operations hereunder.

ARTICLE XI. FORCE MAJEURE

If any party is rendered unable, wholly or in part, by force majeure to carry out its obligations under this agreement, other than the obligation to make money payments, that party shall give to all other parties prompt written notice of the force majeure with reasonably full particulars concerning it; thereupon, the obligations of the party giving the notice, so far as they are affected by the force majeure, shall be suspended during, but no longer than, the continuance of the force majeure. The affected party shall use all reasonable diligence to remove the force majeure situation as quickly as practicable.

The requirement that any force majeure shall be remedied with all reasonable dispatch shall not require the settlement of strikes, lockouts, or other labor difficulty by the party involved, contrary to its wishes; how all such difficulties shall be handled shall be entirely within the discretion of the party concerned.

The term "force majeure", as here employed, shall mean an act of God, strike, lockout, or other industrial disturbance, act of the public enemy, war, blockade, public riot, lightning, fire, storm, flood, explosion, governmental action, governmental delay, restraint or inaction, unavailability of equipment, and any other cause, whether of the kind specifically enumerated above or otherwise, which is not reasonably within the control of the party claiming suspension.

ARTICLE XII. NOTICES

All notices authorized or required between the parties and required by any of the provisions of this agreement, unless otherwise specifically provided, shall be given in writing by mail or telegram, postage or charges prepaid, or by telex or telecopier and addressed to the parties to whom the notice is given at the addresses listed on Exhibit "A". The originating notice given under any provision hereof shall be deemed given only when received by the party to whom such notice is directed, and the time for such party to give any notice in response thereto shall run from the date the originating notice is received. The second or any responsive notice shall be deemed given when deposited in the mail or with the telegraph company, with postage or charges prepaid, or sent by telex or telecopier. Each party shall have the right to change its address at any time, and from time to time, by giving written notice thereof to all other parties.

ARTICLE XIII. TERM OF AGREEMENT

This agreement shall remain in full force and effect as to the oil and gas leases and/or oil and gas interests subject hereto for the period of time selected below; provided, however, no party hereto shall ever be construed as having any right, title or interest in or to any lease or oil and gas interest contributed by any other party beyond the term of this agreement.

Option No. 1: So long as any of the oil and gas leases subject to this agreement remain or are continued in force as to any part of the Contract Area, whether by production, extension, renewal or otherwise.

 \Box Option No. 2: In the event the well described in Article VI.A., or any subsequent well drilled under any provision of this agreement, results in production of oil and/or gas in paying quantities, this agreement shall continue in force so long as any such well or wells produce, or are capable of production, and for an additional period of <u>90</u> days from cessation of all production; provided, however, if, prior to the expiration of such additional period, one or more of the parties hereto are engaged in drilling, reworking, deepening, plugging back, testing or attempting to complete a well or wells hereunder, this agreement shall continue in force until such operations have been completed and if production results therefrom, this agreement shall continue in force as provided herein. In the event the well described in Article VI.A., or any subsequent well drilled hereunder, results in a dry hole, and no other wells is producing, or capable of producing oil and/or gas from the Contract Area, this agreement shall terminate unless drilling, deepening, plugging back or reworking operations are commenced within <u>90</u> days from the date of abandonment of said well.

It is agreed, however, that the termination of this agreement shall not relieve any party hereto from any liability which has accrued or attached prior to the date of such termination.

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ARTICLE XIV.

COMPLIANCE WITH LAWS AND REGULATIONS

A. Laws, Regulations and Orders:

This agreement shall be subject to the conservation laws of the state in which the Contract Area is located, to the valid rules, regulations, and orders of any duly constituted regulatory body of said state; and to all other applicable federal, state, and local laws, ordinances, rules, regulations, and orders.

B. Governing Law:

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This agreement and all matters pertaining hereto, including, but not limited to, matters of performance, non-performance, breach, remedies, procedures, rights, duties and interpretation or construction, shall be governed and determined by the law of the state in which the Contract Area is located. If the Contract Area is in two or more states, the law of the state of <u>New Mexico</u> shall govern.

C. Regulatory Agencies:

Nothing herein contained shall grant, or be construed to grant, Operator the right or authority to waive or release any rights, privileges, or obligations which Non-Operators may have under federal or state laws or under rules, regulations or orders promulgated under such laws in reference to oil, gas and mineral operations, including the location, operation, or production of wells, on tracts offsetting or adjacent to the Contract Area.

With respect to operations hereunder, Non-Operators agree to release Operator from any and all losses, damages, injuries, chains and causes of action arising out of, incident to or resulting directly or indirectly from Operator's interpretation or application of rules, rulings, regulations or orders of the Department of Energy or predecessor or successor agencies to the extent such interpretation or application was made in good faith. Each Non-Operator further agrees to reimburse Operator for any amounts applicable to such Non-Operator's share of production that Operator may be required to refund, rebate or pay as a result of such an incorrect interpretation or application, together with interest and penalties thereon owing by Operator as a result of such incorrect interpretation or application.

Non-Operators authorize Operator to prepare and submit such documents as may be required to be submitted to the purchaser of any crude oil sold hereunder or to any other person or entity pursuant to the requirements of the "Crude Oil Windfall Profit Tax Act of 1980", as same may be amended from time to time ("Act"), and any valid regulations or rules which may be issued by the Treasury Department from time to time pursuant to said Act. Each party hereto agrees to furnish any and all certifications or other information which is required to be furnished by said Act in a timely manner and in sufficient detail to permit compliance with said Act.

ARTICLE XV.

OTHER PROVISIONS

A. Failure of any party to execute this agreement shall not render it ineffective as to any party which does not execute the same. If counterparts to this agreement are executed, the signatures and acknowledgments of the parties, as affixed thereto, may be combined by Operator in, and treated and given effect for all purposes as, a single instrument. This agreement also may be ratified by separate instrument referring hereto, each of which shall have the effect of the original agreement and of adopting by reference all of the provisions herein contained.

B. Notwithstanding anything to the contrary in Article VI.B.2. or VII.D.2., the share of production from a well which nonconsenting parties shall be deemed to have relinquished to consenting parties in any reworking, d epening, plugging back or completing of a well; (as such terms are defined and used in Article VI.B.2. and Article VII.D.2.). hall be the non-consenting parties' share of production only from the interval or intervals of the formation or formations from which production is obtained or increased as a result of the operations in which the non-consenting parties prior to recovery of all costs and penalties recoverable from the relinquished interest of non-consenting party in said interval or formation, non-consenting participate therein to the extent of its interest prior to relinquishment.

C. Notwithstanding anything to the contrary contained in Article VII.B., each party (contributing party) contributing a lease or leases (original lease) to this agreement shall have the option, but not the obligation, at any time prior to and for sixty (60) days after the expiration of the original lease to renew such lease and to alone bear the cost and expense thereof and thereby maintain its right and interest in the tract or tracts included in the original lease and the renewal thereof. If more than one party owns an interest in the original lease, the option granted herein shall inure to the benefit of such parties and severally. If any party hereto other than the contributing party (renewing party) renews the lease at any time, the renewing party shall furnish the contributing party an itemized statement of the total cost and expense incurred in acquiring such renewal lease. The contributing party makes such reimbursement, it shall receive from the renewing party an assignment, subject to this agreement, of all right, title and interest in and to the renewal lease. If the contributing party either renewing party, the partys' interest hereunder in the Contrat Area shall remain unchanged. If the contributing party excises neither of the options provided above it shall thereby forfeit its right under this Article XV.C., as to such renewal lease and the renewal lease shall thereafter be subject to all the terms and conditions of Article VII.B hereof. This Article XV.C shall apply in like manner to extension of lease.

D. This Operating Agreement shall supercede and replace any previous Operating Agreements governing the Lands covered
 in the Contract Area shown on the Exhibit "A" attached hereto.

 E.. The Drilling Parties participation in each well drilled pursuant to this agreement shall be determined by the acreage
 committed or dedicated to each well in accordance with the applicable spacing pattern and associated ruled ad regulations of the New Mexico Oil Conservation Division.

F. Multiple completed formations in a well will be treated as a dual well until such time the formations are commingled. At $\frac{1}{2}$ such time the formations are commingled all future costs and expenses will be adjusted pursuant to the allocation formula approved by and in compliance with the New Mexico Oil Conservation Divisions rules and regulations.

ARTICLE XVI. MISCELLANEOUS

This agreement shall be binding upon and shall inure to the benefit of the parties hereto and to their respective heirs, devisees, legal representatives, successors and assigns.

This instrument may be executed in any number of counterparts, each of which shall be considered an original for all purposes.

IN WITNESS WHEREOF, this agreement shall be effective as of <u>1st</u> day of <u>February</u>, 19 99.

OPERATOR

BURLINGTON RESOURCES OIL & GAS COMPANY

B١ Attorney-in-Fact

NON-OPERATORS

Amoco Production Company

flow. BY:_ Lebin wood ATTORNEY-IN-FACT

Energen Resources

BY:

Westport Oil and Gas Company, Inc.

BY:

BY:_____ Robert Warren Umbach BY:_____ George William Umbach

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OPERATOR

BURLINGTON RESOURCES OIL & GAS COMPANY

ΒY F. Zent. Attorney-in-Fact ſhп

NON-OPERATORS

Amoco Production Company

BY:___ Lebin wood GRW. ATTORNEY-IN-FACT

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Energen Resources

BY:____

Westport Oil and Gas Company, Inc.

BY:_____

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Robert W. rren Umbach	
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BY: Derel Dilling	
George W Illam Umbach	
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BY:__

Cheryl Potenziani

BY:__

Roger B. Nielsen

BY:__

Cross Timbers Oil Company

BY:___

Merchant Resources Limited Partnership #1

Lowell White Family Trust Bank of America, Agent

BY:_____

Walter A. Steele Bank of America, Agent

BY:_____

Estate of G. W. Hannett Bank of America, Agent

BY:_____

T. G. Cornish Bank of America, Agent

BY:_____

Patricia Hueter Bank of America, Agent

BY:_____

Mary Emily Voller Bank of America, Agent

BY:_____

CONT.

A. T. Hannett Bank of America, Agent

BY:_____

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F. A. & H. B. Cronican Rev. Trust Bank of America, Agent

BY:_____

Herbert R. Briggs Bank of America, Agent

BY:_____

William C. Briggs Bank of America, Agent

BY:_____

C. Fred Luthy, Jr. Bank of America, Agent

BY:_____

WWR Enterprises Bank of America, Agent

BY:_____

Marcia Berger Bank of America, Agent

BY:_____

Carolyn Sedberry Bank of America, Agent

BY:_____

Cyrene Inman Trust Bank of America, Agent

BY:_____

EXHIBIT "A"

Attached to and made a part of that certain Operating Agreement dated February 1, 1999, by and between BURLINGTON RESOURCES OIL & GAS COMPANY, as Operator, and AMOCO PRODUCTION COMPANY, et al, as Non-Operators.

- I. <u>LANDS SUBJECT TO OPERATING AGREEMENT:</u> All Lands Covered by that certain Operating Agreement dated November 27, 1951, as amended (Gla-46), between Brookhaven Ol Company and San Juan Production Company. (Exhibit "A-1", Lease Schedule and Exhibit "A-2", Well List).
- II. <u>RESTRICTIONS, IF ANY, AS 7 O DEPTHS OR FORMATIONS:</u> All Depths
- III. OIL & GAS LEASES SUBJECT TO THIS AGREEMENT: Exhibit A-1 Lease Schedule
- IV. <u>WELL LIST:</u> Exhibit A-2 Well List

V. ADDRESSES AND WORKING PERCENTAGE INTERESTS OF PARTIES TO THIS AGREEMENT:

OPERATOR

Burlington Resources Oil & Gas Company c/o Land Department P.O. Box 4289 Farmington, New Mexico 87499 Main # 505-326-9700 Fax # 505-326-9781

NON-OPERATORS

Amoco Production Company P.O. Box 800 Denver, CO 80201

Energen Resources Corporation Attn: Rich Corcoran 2198 Bloomfield Highway Farmington, NM 87401

Westport Oil and Gas Company, Inc. Attn: Kent Davis 410 Seventeenth Street, Suite 2300 Denver, CO 80202-4436

George William Umbach 2620 S. Maryland Pkwy. #496 Las Vegas, NV 89109

Robert Warren Umbach P.O. Box 5310 Farmington, NM 87499

Lowell White Family Trust c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113 Walter A. Steele c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Estate of G. W. Hannett c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

T. G. Cornish c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Patricia Hueter c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Mary Emily Voller c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

A. T. Hannett c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

William C. Briggs c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Herbert R. Briggs c/o Bank of America, Agent Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113 1

F.A & H.B. Cronican Rev. Trust c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

C. Fred Luthy Jr. c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

WWR Enterprises c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Marcia Berger

c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Carolyn Sedberry c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Cyren Inman Trust c/o Bank of America, Agent Private Clients Group Professional Services Division Attn: Ed DiRe P.O. Box 2546 Ft. Worth, TX 76113

Roger B. Nielsen 6424 Belton El Paso, TX 79912

Cheryl L. Potenziani P.O. Box 36600, Station D Albuquerque, NM 87176 Cross Timbers Oil Company Attn: Vaughn Vennerberg II 810 Houston Street Suite 2000 Fort Worth, TX 76102-6298

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EXHIBIT "A-1" LEASE SCHEDULE

22031700 22031800 22031901 22031902	Joe W. Waish Harold W. Rice, et ux M.H. Ford, et ux	T31N, R10W Sec. 3: Portion of NW/4 NW/4 1.00 Acre T31N, R10W Sec. 3: Portion of NW/4 NW/4 1.00 Acre T31N, R10W Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4 80,00 Acres	Umbach Group Energen Group Burlington Umbach Group Energen Group Burlington Umbach Group Energen Group	7.143000% 17.857000% 25.00000% 50.00000% 7.143000% 17.857000% 25.00000% 50.00000%
22031901	M.H. Ford, et ux	1.00 Acre <u>T31N, R19W</u> Sec. 3: Portion of NW/4 NW/4 1.00 Acre <u>T31N, R19W</u> Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	Burlington Umbach Group Energen Group Burlington Umbach Group	25.000000% 50.000000% 7.143000% 17.857000% 25.000000%
22031901	M.H. Ford, et ux	<u>T31N, R10W</u> Sec. 3: Portion of NW/4 NW/4 1.00 Acre <u>T31N, R10W</u> Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	Umbach Group Energen Group Burlington Umbach Group	50.000000% 7.143000% 17.857000% 25.000000%
22031901	M.H. Ford, et ux	Sec. 3: Portion of NW/4 NW/4 1.00 Acre <u>T31N, R10W</u> Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	Energen Group Burlington Umbach Group	17.8570 00% 25.0000 00%
		1.00 Acre <u>T31N. R10W</u> Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	Burlington Umbach Group	<u>25.000000%</u>
		<u>T31N, R10W</u> Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	Umbach Group	
		Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	•	
		Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4	•	0 4 0 5 0 4 0 0
22031 902		Sec. 15: SE/4 NW/4		0.195312% 1.171875%
22031 902			Amoco	1.757813%
22031 902			Burlington	<u>3.125000%</u>
22031 902				6.250000%
	D.L. Malone, et ux	<u>T31N, R10W</u>	Umbach Group	0.195312%
		Sec. 14: SW/4 NW/4	Energen Group	1.171875%
		Sec. 15: SE/4 NW/4 80.00 Acres	Arnoco	1.757813%
			Burlington	<u>3.125000%</u> 6.250000%
22031903	A.F. Reese, et ux	<u>T31N, R10W</u>	Umbach Group	0.781250%
		Sec. 14: SW/4 NW/4	Energen Group	4.687500%
		40.00 Acres	Amoco	7.031250%
			Burlington	12 00000%
				25.00000%
22031904	Katherine Reese	T31N, R10W	Umbach Group	0.781250%
	Shepard, et vir	Sec. 15; SE/4 NW/4	Energen Group	4.087 500%
		40.00 Acres	Amoco	7.031250%
			Burlington	<u>12.100000%</u> 25.00000%
22031905	G.T. Lackey, et ux	T31N R10W	Umbach Group	1.253120%
		Sec. 14: SW/4 NW/4	•	11.718750%
		Sec. 15: SE/4 NW/4	Amoco	17.578130%
		80.00 Acres	Burlington	<u>31.250000%</u> 62.500000%
	- -			02.300000 %
22032100	Ben Case, et al	<u>T31N. R10W</u>	Dacresa Group	50.00000%
		Sec. 4: NVV/4 SVV/4 40.00 Acres	Burlington	50.000000% 100.000000%
22032300	Gladv's F. Dejarnette	T31N P10W	Unbach Crows	2 4050000
	Citary o E. Ocjumente		•	3.125000% 16.750000%
		120.00 Acres	Amoco	28.125000%
			Burlington	5000009%
				100.00000%
22032 400	Charles A. Wood, et ux	131N, R10W	Dacresa Group	50.000000%
		Sec. 3: Lot 4	Burlington	<u>5^.000000%</u>
		39.00 Acres		100.00000%
22032500	USA SF-078604	T31N. R10W	Umbach Group	3.125000%
		Sec. 3 Lots 5-9, S/2 NW/4	Energen Group	18.750 000%
				28.125000%
			Barnington	50.000000% 100.000000%
		•••		100.000000
		T32N, R10W		
		Sec. 29: Lots 1-8, NW/4		
		Sec. 31: Lots 5, 6, 11-14, 19, 20		
		Sec. 34: Lots 1, 2, 4-7, 10, 11 2157 65 Acres		
			_	
22032000	51, OF NM B-11318-29		Dacresa Group	20.000000%
		40.00 Acres		2.500 000% 10.000000%
			Amoco	17.500000%
			Burlington	50.000000%
				100.00000%
22032700	St. of NM B-1405-49	T31N. R10W	Dacresa Group	20.000000%
			•	2.500000%
			Amoco	10.000 00% 17.5000 00%
			Burlington	
			DOLUGION CONTRACT	50.000000%
	22031905 22032100 22032300 22032500 22032500	Shepard, et vir Shepard, et vir 22031905 G.T. Lackey, et ux 22032100 Ben Case, et al 22032300 Glady's E. Dejarnette 22032400 Charles A. Wood, et ux 22032500 USA SF-078604 22032500 St. of NM B-11318-29	40.00 Acres 22031904 Katherine Reese Shepard, et vir T31N, R10W Sec. 15: SE/4 NW/4 40.00 Acres 22031905 G.T. Lackey, et ux T31N, R10W Sec. 14: SW/4 NW/4 Sec. 15: SE/4 NW/4 80.00 Acres 22032100 Ben Case, et al T31N, R10W Sec. 4: SW/4 NW/4 80.00 Acres 22032300 Glady's E. Dejarnette T31N, R10W Sec. 4: K22 SW/4, NW/4 SW/4 120.00 Acres 22032400 Charles A. Wood, et ux T31N, R10W Sec. 3: Lot 4 39.00 Acres 22032500 USA SF-078604 T31N, R10W Sec. 3: Lot 5-9, S/2 NW/4 Sec. 3: Lot 5, E/2 SW/4 Sec. 3: Lots 1, 2, A, 5 Sec. 9: Lots 1, 2, NE/A NW/4 Sec. 3: Lots 1, 2, 4, 5 Sec. 9: Lots 1, 2, NE/A NW/4 Sec. 31: Lots 5, 6, 11-14, 19, 20 Sec. 34: Lots 1, 2, 4, 7, 10, 11 2157, 85 Acres 22032800 St. of NM B-1131B-29 T31N, R10W Sec. 15: NW/4 SW/4 40.00 Acres	40.00 Acres Anodo Builington 22031904 Katherine Reese Shepard, et vir T31N, R10W Sec. 15: SE/A NW/4 40.00 Acres Umbach Group Energen Group Anodo Burlington 22031905 G.T. Lackey, et ux T31N, R10W Sec. 14: SW/4 NW/4 Sec. 15: SE/A NW/4 80:00 Acres Umbach Group Energen Group Anodo Burlington 22032100 Ben Case, et al T31N, R10W Sec. 15: SE/A NW/4 40:00 Acres Dacresa Group Burlington 22032100 Clady's E. Dejamette T31N, R10W Sec. 14: E/Z SW/4, NW/4 SW/4 40:00 Acres Dacresa Group Burlington 22032200 Clady's E. Dejamette T31N, R10W Sec. 3: Lot 5-078604 Umbach Group Sec. 3: Lot 4 39:00 Acres Dacresa Group Burlington 22032500 USA SF-078604 T31N, R10W Sec. 3: Lot 4 39:00 Acres Dacresa Group Burlington 22032500 USA SF-078604 T31N, R10W Sec. 3: Lot 5-9, S/2 NW/4 Sec. 1: Lot 5, 2, 4, 5 Sec. 9: Lot 1, 2, 4, 7 N/4 SW/4 Sec. 1: Lot 5, 5, 7; Lot 1+0 122N, R10W Sec. 1: Lot 5, 6, 1:1-14, 19, 20 Sec. 3: Lot 5, 6, 1:1-14, 19, 20 Sec. 3: Lot 1, 2, 4, 7 Sec. 1: Lot 5, 6, 1:1-14, 19, 20 Sec. 3: Lot 1, 2, 4, 7 Sec. 1: Lot 1, 2, 4

EXHIBIT "A-1" LEASE SCHEDULE

4) 5) 6)	22032801 22032802 22032803 22032804	St. of NM B-11124-28 St. of NM B-11124-32 St. of NM B-11124-29 St. of NM B-11124-30	<u>T31N, R10W</u> Sec. 16: SE/4 NE/4 40.00 Acres <u>T31N, R10W</u> Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N, R10W</u> Sec. 2: Lot 3 40.33 Acres	Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco Burlington	20.00000% 2.50000% 10.00000% 17.50000% 20.00000% 20.00000% 2.50000% 10.00000% 17.50000% 20.00000% 20.00000% 2.50000% 10.00000% 17.500000% 10.00000%
6) 7)	22032803	St. of NM B-11124-29	40.00 Acres <u>T31N, R19W</u> Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N, R19W</u> Sec. 2: Lot 3 40.33 Acres	Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	10.00000% 17.50000% 50.00000% 20.00000% 2.50000% 10.00000% 17.50000% 20.00000% 20.00000% 20.00000% 20.00000% 10.00000% 10.00000% 50.00000%
6) 7)	22032803	St. of NM B-11124-29	<u>T31N, R19W</u> Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N, R19W</u> Sec. 2: Lot 3 40.33 Acres	Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	17.5000099 50.0000099 100.0000099 2.5000099 10.0000099 17.5000099 10.0000099 100.0000099 2.5000099 10.0000099 10.0000099 17.5000099 50.0000099
6) 7)	22032803	St. of NM B-11124-29	Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N. R10W</u> Sec. 2: Lot 3 40.33 Acres	Burlington Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	50.0000099 100.0000099 2.50000099 10.0000099 10.0000099 17.5000099 100.0000099 100.0000099 2.50000099 10.0000099 10.0000099 17.5000099 50.0000099
6) 7)	22032803	St. of NM B-11124-29	Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N. R10W</u> Sec. 2: Lot 3 40.33 Acres	Dacresa Group Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	100.000009% 20.000009% 2.500009% 10.000009% 17.500009% 50.000009% 100.000009% 2.5000009% 10.000009% 17.500009% 50.000009%
6) 7)	22032803	St. of NM B-11124-29	Sec. 32: SW/4 SE/4 40.00 Acres <u>T30N. R10W</u> Sec. 2: Lot 3 40.33 Acres	Umbach Group Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	2.500000% 10.00000% 50.00000% 100.000000% 20.000000% 2.500000% 10.000000% 10.000000% 50.000000%
7)			40.00 Acres <u>T30N, R10W</u> Sec. 2: Lot 3 40.33 Acres	Energen Group Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	10.00000% 17.50000% 50.00000% 100.00000% 20.00000% 2.50000% 10.00000% 17.50000% 50.00000%
7)			<u>T30N, R10W</u> Sec. 2: Lot 3 40.33 Acres	Amoco Burlington Dacresa Group Umbach Group Energen Group Amoco	17.500009% 50.000009% 100.000009% 20.000009% 2.500009% 10.000009% 17.500009% 50.000009%
7)			Sec. 2: Lot 3 40.33 Acres	Burlington Dacresa Group Umbach Group Energen Group Amoco	50.000009% 100.000000% 20.000000% 2.500000% 10.000000% 17.500000% 50.000009%
7)			Sec. 2: Lot 3 40.33 Acres	Dacresa Group Umbach Group Energen Group Amoco	100.000000% 20.000000% 2.500000% 10.000000% 17.500000% 50.000000%
7)			Sec. 2: Lot 3 40.33 Acres	Umbach Group Energen Group Amoco	2.500000% 10.000000% 17.500000% 50.000000%
	22032 804	St. of NM B-11124-30	40.33 Acres	Energen Group Amoco	10.000000% 17.500000% <u>50.000000%</u>
	22032 804	St. of NM B-11124-30		Amoco	17.5000009 <u>50.0000009</u>
	2203 2804	St. of NM B-11124-30	T30N, R10W		50.000000
	2203 2804	St. of NM B-11124-30	T30N, R10W	Burkington	
	2203 2804	St. of NM B-11124-30	T30N, R10W		
				Dacresa Group	20.000000%
			Sec. 16: NW/4 SE/4	Umbach Group	2,500000%
			40.00 Acres	Energen Group	10.000009
				Amoco	17,5000009
				Burlington	50.0000009 100.0000009
8)	22032805	St. of NM B-11124-31	T30N. R10W	Dacresa Group	20.0000009
			Sec. 16: NW/4 SW/4	Umbach Group	2.5000009
			40.00 Acres	Energen Group	10.000009
				Amoco	17.5000009
				Burlington	50.0000009 100.0000009
9)	22032902	St. of NM B-10405-50	T31N. R10W	Dacresa Group	20.000000%
-,			Sec. 16: SW/4 SE/4	Umbach Group	2.5000009
			40.00 Acres	Energen Group	10.0000009
				Amoco	17.5000009
-				Bunington	50.0000009 100.0000009
0}	22032903	St. of NM B-10405-51	<u>T31N, R10W</u>	Dacresa Group	20.000000%
			Sec. 23: NE/4 NW/4	Umbach Group	2.5000009
			40.00 Acres	Energen Group	10.0000009
				Amoco	17.5000009
				Burlington	50.000009
	22033000				
1)	22033000	St. of NM E-70-22	T31N. R10W	Dacresa Group	20.000009
			Sec. 16: SE/4 SW/4 40.00 Acres	Umbach Group	2.5000009
				Energen Group Amoco	10.0000009
				Burlington	50.000009
					100.000000%
2)	22033100	St. of NM E-286-23	<u>T31N, R10W</u> Sec. 16: NW/4 SE/4	Dacresa Group	20.0000009
			Sec. 16: NVV/4 SE/4 40.00 Acres	Umbach Group Energen Group	2.500000%
				Amoco	10.000009
				Burlington	50.000000
					100.0000009
3)	22033200	St. of NM E-286-24	T31N, R10W	Dacresa Group	20.0000009
			Sec. 16: NW/4 NE/4 40.00 Acres	Umbach Group	2.5000009
				Energen Group Amoco	10.0000009
				Burlington	17.5000009 50.0000009
					100.000009
4)	22033 300	St. of NM B-11505-51	<u>T32N, R11W</u>	Umbach Group	3.1250009
			Sec. 32: NW/4 SW/4	Energen Group	18.7500009
			40.00 Acres	Amoco	28.1250009
				Burlington	50.000000% 100.000000%

EXHIBIT "A-1" LEASE SCHEDULE

	LIS #	LESSOR	DESCRIPTION	OWNER INF	
25)	22033400	St. of NM B-11318-28	<u>T32N, R11W</u> Sec. 32: NE/4 SE/4	Umbach Group Energen Group	3.125000% 18.750000%
			40.00 Acres	Amoco	28.125000%
				Burlington	50.000009%
					100.00000%
26)	22033500	St. of NM B-11318-27	T32N. R11W	Umbach Group	3.125000%
20,	22000000		Sec. 32: SW/4 SW/4	Energen Group	18.750000%
			40.00 Acres	Amoco	28.125000%
				Burlington	50.00000%
					100.000 00%
27)	22033600	St. of NM B-11513-14	<u>T31N, R11W</u>	Dacresa Group	25.0000 00%
			Sec. 16: NW/4 SE/4	Energen Group	25.000000%
			40.00 Acres	Burlington	50.000000% 100.000000%
28)	22033701	St. of NM B-11017-29	<u>T31N, R10W</u> Sec, 32: SW/4 NW/4	Dacresa Group Umbach Group	20.000000% 2.500000%
			40.00 Acres	Energen Group	10.000000%
				Amoco	17.500000%
				Burlington	50.0000 0%
					100.00000%
29)	22033702	St. of NM B-11017-47	131N. R11W	Dacresa Group	50.0000 00%
			Sec. 16: SW/4 SE/4	Burlington	50.00000%
			40.00 Acres		100.00000%
30)	22033703	St. of NM B-11017-28	T31N, R10W	Energen Group	50.000000%
			Sec. 16: SE/4 NE/4, SE/4 SE/4	Burlington	50.0000 00%
			80.00 Acres		100.0000 00%
31)	22033704	St. of NM B-11017-46	<u>T31N. R10W</u>	Dacresa Group	50.00000%
			Sec. 16: NE/4 NE/4, NE/4 SE/4	Burlington	50.000000%
			80.00 Acres		100.00000%
32)	22033800	St. of NM E-1203-2	T30N. ROSW	Energen Group	50.00000%
			Sec. 2: NE/4 SE/4	Burlington	50.00000%
_			40.00 Acres		100.0000096
33	22034000	St. of NM B-11242-30	<u>T30N, R10W</u>	Dacresa Group	20.000000%
			Sec. 16: NW/4 NW/4	Umbach Group	2.500000%
			40.00 Acres	Energen Group	10.00000%
				Amoco Burlington	17.500000%
				Barnington	<u>50.000000%</u> 100.000000%
34)	22034200	St. of NM B-11419-14	131N. R11W	Umbach Group	3 4 25 0000
,			Sec. 2: SE/4 SW/4	Energen Group	3.125000% 25.000000%
			40.00 Acres	Arnoco	21.875000%
				Burlington	50.000000%
					100.000 000%
35)	22034401	St. of NM B-10405-52	T30N. R10W	Dacresa Group	20.000000%
			Sec. 16: SE/4 SE/4	Umbach Group	2.500000%
			40.00 Acres	Energen Group	10.000000%
				Amoco	17.500000%
				Burlington	<u>50.000000%</u> 100.000000%
36)	22034402	St. of NM B-10405-54	131N. R10W	Dacresa Group	E0.0000000
,			Sec. 23: NW/4 NE/4	Burlington	50.000 000% <u>50.000000%</u>
			40.00 Acres		100.00000%
37)	22034500	St. of NM E-7674	<u>T31N, R11W</u>	Dacresa Group	50.000 00%
- /			Sec. 16: NE/4 NW/4, NW/4 NE/4	Burlington	50.000000%
			80.00 Acres	-	100.000000%
38)	22034600	USA SF-0783168	<u>T31N, R10W</u>	Umbach Group	4.167000%
			Sec. 13: Lots 3, 4	Energen Group	16.666000%
			Sec. 15; Lot 10	Amoco	29.167000%
			109.62 Acres	Burlington	50.000000%
					100.0000 00%
39)	- 22062700	St. of NM E-3150-3	T31N, R11W	Energen Group	50.000000%
			Sec. 16: SW/4 NE/4 40.00 Acres	Burlington	50.0000096
					100.000000%

EXHIBIT "A-1" LEASE SCHEDULE

	LIS #	LESSOR	DESCRIPTION	OWNER INFO	RMATION
40)	22033901	St. of NM E-6001-3	T27N, R08W	Dacresa Group	50.000000%
			Sec. 36: SE/4 NW/4 40,00 Acres	Burlington	50.000000% 100.000000%
	22033 902	St. of NM E-6001-2	<u>T27N, R08W</u>	Energen Group	37.500000%
			Sec. 36: NE/4 NW/4	Amoco	12.5000 00%
			40.00 Acres	Burlington	<u>50.000000%</u> 100.000000%
42)	22034101	St. of NM B-11125-47	<u>T27N, R08W</u> Sec. 36: SW/4 NW/4	Dacresa Group Energen Group	25.000000% 25.000000%
		•	40.00 Acres	Burlington	50.000000%
					100.000000%
43)	22034102	St. of NM B-11125-68	<u>T27N, R08W</u>	Dacresa Group	50.000 00%
			Sec. 36; NW/4 NW/4 40.00 Acres	Burlington	<u>50.0000096</u> 1 <i>0</i> 0.00000096
44)	22034103	St. of NM B-11125-50	<u>T27N, R08W</u>	Energen Group	50.00 000%
)	22034103	St. 01 (11 B-11120-00	 Sec. 36: NE/4 SW/4 40.00 Acres 	Burlington	50.000000% 100.000000%
45)	22034104	SI. of NM B-11125-70	TOTAL DORM	Dacresa Group	50.000000%
45)	22034104	31. 01 NM D-11123-70	<u>T27N, R0899</u> Sec, 36: NW/4 SE/4	Burlington	50.000000%
			40.00 Acres	-	100.000000%
46)	22034105	St. of NM B-11125-52	127N. R08W	Dacresa Group	25.000000%
			Sec. 36: SW/4 SE/4 40.00 Acres	Energen Group	25.000000%
			40.00 ACIES	Burlington	<u>50.000000%</u> 100.000000%
47)	22034106	St. of NM B-11125-53	T27N. R08W	Dacresa Group	20.000000%
			Sec. 36: SE/4 SE/4	Umbach Group	2.500000%
			40.00 Acres	Energen Group	20.000000%
				Amoco Burlington	7.500000% 50.000000%
				Duimgrou	100.000000%
48)	22034107	St. of NM 8-11125-69	127N. R08W	Dacresa Group	50.000000%
			Sec. 38: NW/4 SW/4 40.00 Acres	Burlington	<u>50.000000%</u> 100.000000%
4.	22034300	St. of NM B-11125-53	T26N, R07W	Dacresa Group	28.166000%
			Sec. 24: SE/4	Umbach Group	2.729250%
			160.00 Acres	Energen Group Amoco	5.458500%
				Burlington	13.646250% 50.000000% 100.000000%
		ENERGEN GROUP	ENERGEN 69%		
			WESTPORT <u>31%</u> 100%		
			UMBACH GROUP		
			Robert Umbach	37.500000%	
			George Umb ach Lowell White Family Trust	37.500000% 6.250000%	
			Walter A. Steele	6.250000%	
			Estate of G.W. Hannett	5.208300%	
			T.G. Cornish	4.166600%	
			Patricia Hueter	1.041700%	
			Mary Emily Voller	1.041700%	
			A.T. Hannett H	<u>1.041700%</u> 100.000000%	
			DACRESA GROUP		
			Energen Group William C. Brigge	35.422118%	
			William C. Briggs Herbert R. Briggs	4.292297% 4.295142%	
			Roger B, Nielsen	8.587439%	
			Carolyn Sedb erry	8.587439%	
			C. Fed Luthy Jr.	8.471764%	
			Cheryl L. potenziani Cyren L. Inman	4.23635 6% 8.471764%	
			FA & HB Cronican Trust	4.809990%	
			Marcia Berger	4.293719%	
			WWR Enterprises	4.293720%	
			BR (Cheryl Potenziani & Potenziani Family Partnership Acquisition)	<u>4.238252%</u> 100.000 00%	
			r anny caracterity requirery	100.00000076	

ATLANTIC 13 SE4 023 031N DIOW PC AMOCO PRODUCTION CO 77.77 BR OLE AGAS CO FARANETT STELE PARTN 0.165 DIAMACH GEORGE W 0.232 ATLANTIC COM A 7 E2 023 031N 010M MV AMOCO PRODUCTION CO 9.776 ATLANTIC COM A 7 E2 023 031N 010M MV AMOCO PRODUCTION CO 9.786 ATLANTIC COM A 7 E2 023 031N 010M MV AMOCO PRODUCTION CO 9.786 BR OLE AGAS CO 0.766 0.732 0.786 0.776 0.775 0.776 ATLANTIC COM A 7 E2 023 031N 010M MV AMOCO PRODUCTION CO 9.767 BR OLE AGAS CO 0.766 0.776 0.776 0.776 0.776 BR OLE AGAS CO 0.767 0.776 0.776 0.776 0.776 0.776 BR OLE AGAS CO 0.767 0.777 0.776 0.777 0.776 0.777 0.776 0.7767 0.776 </th <th></th> <th></th> <th></th> <th></th> <th>ACTT.</th> <th></th> <th></th> <th></th>					ACTT.			
ATLANTIC COMA 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COMA 7A E2 023 031N 010W MV MACO PRODUCTION CO 976 ATLANTIC COMA 7A E2 023 031N 010W MV MACO PRODUCTION CO 976 BRIGS MILLINA COMOCO PRODUCTION CO 976 976 976 976		DED	SEC	TWN	RNG	FORM		GWI %
ATLANTIC COM A 7 E2 023 031N 010W MV ANOCO PRODUCTION CO 976 ATLANTIC COM A 7 E2 023 031N 010W MV ANOCO PRODUCTION CO 976 ATLANTIC COM A 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 976 ATLANTIC COM A 7A E2 023 031N 010W MV <td< td=""><td>ATLANTIC 13</td><td>SE4</td><td>023</td><td>031N</td><td>010W</td><td>PC</td><td></td><td>7,17200</td></td<>	ATLANTIC 13	SE4	023	031N	01 0 W	PC		7,17200
ATLANTIC COMA 7 E2 23 051N 010W MV AMCCO PRODUCTION CO 9.762 ATLANTIC COMA 7 E2 223 051N 010W MV AMCCO PRODUCTION CO 9.762 BRICIA GAS CO 75.20 BRICIA GAS CO 75.20 BRICIA GAS CO 75.20 CONCOLOR MC CONCOLOR MC 0.23 CONCOLOR MC 0.23 ATLANTIC COMA 7A E2 023 051N 010W MV AMCCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 051N 010W MV AMCCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 051N 010W MV AMCCO PRODUCTION CO 9.76 ATLANTIC COMA 7A FR E2 023 051N 010W MV AMCCO PRODUCTION CO 9.76 ATLANTIC COMA 7R E2 023		024	020					87.24977
ATLANTIC COMA 7 E2 023 031N 010W MW AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7 E2 023 031N 010W MW AMOCO PRODUCTION CO 9.76 BRIGIS HERGEAR 0.32 BRIGIS HERGEAR 0.32 BRIGIS HERGEAR 0.32 BRIGIS HERGEAR 0.32 BRIGIS HERGEAR 0.32 BRIGIS HERGEAR 0.32 LITANTIC COMA 7A E2 023 031N 010W MW AMOCO PRODUCTION CO 0.76 ATLANTIC COMA 7A E2 023 031N 010W MW AMOCO PRODUCTION CO 0.76 ATLANTIC COMA 7A E2 023 031N 010W MW AMOCO PRODUCTION CO 0.76 MURBACH RECORE MARCIA 0.32 MURBACH RECORE MARCIA 0.32 MURBACH RECORE MARCIA 0.32 ATLANTIC COMA 7A E2 023 031N 010W MW AMOCO PRODUCTION CO 9.72 BRIGIS HERGEAR MERCIA 0.32								
UBBACH GEORGE W 0.23 ATLANTIC COM A 7 E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BRICIS GAS CO 75.26 BRICIS GAS CO 75.26 BRICIS GAS CO 75.26 BRICIS COCO INC 0.23 CRIMICAN FRANK & HAR 0.23 CRIMICAN FRANK & HAR 0.30 IMMAN CYERREL 0.23 CRIMICAN FRANK & HAR 0.33 POTENZIANI CHERVIL 0.234 IMMAN CYERREL 0.235 CRIMICAN FRANK & HAR 0.30 POTENZIANI CHERVIL 0.234 ILLIANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BRICIS CAROLYN N 0358 CRIMINA C 0.238 CRIMINA C 0.238 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.762 BRICIS CAROLYN N 0358 CRIMINA C 0.238 CRIMINA C 0.238 ATLANTIC COM A 7A E2 023 031N 010W <								
ATLANTIC COMA 7 E2 023 031N<010W								
ATLANTIC COM A 7 E2 923 031N 010W MV ANCCO PRODUCTION CO 9.762 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 CONCOCI INC CONCOCI INC CONCOCI INC 0.238 CONCOCI INC 0.238 ATLANTIC COMA 7A E2 023 D31N 010W MV AMCCO PRODUCTION CO 9.767 ATLANTIC COMA 7A E2 023 D31N 010W MV AMCCO PRODUCTION CO 9.768 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & GAS CO 75.20 BR CIL & COMA T								
ATLANTIC COM A 7R E2 023 031N 010V MV AMOCO PRODUCTION CO 9.78 ATLANTIC COM A 7A E2 023 031N 010V MV AMOCO PRODUCTION CO 9.78 ATLANTIC COM A 7A E2 023 031N 010V MV AMOCO PRODUCTION CO 9.78 ATLANTIC COM A 7A E2 023 031N 010V MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MM CONCOLITION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MM CONCOLITION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MM COC PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MM COC PRODUCTION CO 9.76 BRICIS SULLIANG CONCOLOTION CO 9.76 028 028 027 028 028 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>UMBACH ROBERT</td><td>0.29290</td></td<>							UMBACH ROBERT	0.29290
BR OIL & GAS CO 75.25 BRIGGS WILLIAM C 0.26 CONCOD INC 6.25 HAINETT STELLE PARTIN 0.25 ILUTHY CYRED /R 0.25 POTEZIZANG CHERYL 0.25 ILUTHY CYRED /R 0.25 POTEZIZANG CHERYL 0.25 SEDDERRY CAROLYN N 0.35 ENRCEM CROUP 4.55 UMBACH GEORGE W 0.14 UMBACH GEORGE M 0.26 BR OLL & GAS CO 75.25 BR OLL & GAS CO	ATLANTIC COM A 7	E2	023	031N	01 0W	MV		9.76562
ATLANTIC COM A 7R E2 023 031N<010W								0.26835
ATLANTIC COMA 7A E2 023 031N 010W NV AMOCO PRODUCTION CO 575 ATLANTIC COMA 7A E2 023 031N 010W NV AMOCO PRODUCTION CO 975 ATLANTIC COMA 7A E2 023 031N 010W NV AMOCO PRODUCTION CO 975 ATLANTIC COMA 7A E2 023 031N 010W NV AMOCO PRODUCTION CO 975 ATLANTIC COMA 7A E2 023 031N 010W NV AMOCO PRODUCTION CO 975 BR OLI & GAS CO DEVERCIMENT R 0.28 BR OLI & GAS CO 752 0.28 BR OLI & GAS CO DEVERCIM CHERYL L 0.22 BR OLI & GAS CO 752 0.28 DEVERER L ANTIC 0.28							BR OIL & GAS CO	75.26489
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BEIGES MICHANCHERYLL 0.28 0.31N 010W MV AMOCO PRODUCTION CO 9.76 BEIGES MICHANCHERYLL 0.28 0.31N 010W MV AMOCO PRODUCTION CO 9.76 BEIGES MICHANCHERYLL 0.28 0.31N 010W MV AMOCO PRODUCTION CO 9.76 BEIGES MICHANCE 0.28 0.14 0.08 0.14 0.28 CONCOLONC 0.28 0.14 0.08 0.14 0.28 CONCOLONC 0.28 0.14 0.28 0.14 0.28 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 5.78							BRIGGS HERBERT R	0.26844
ATLANTIC COMA 7R E2 023 031N<010W							BRIGGS WILLIAM C	0.26826
ATLANTIC COMA 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BEIGGE MARCIA 0.28 0.31N 010W MV AMOCO PRODUCTION CO 9.76 BRIGGS MILLIAN C 0.28 0.31N 010W MV AMOCO PRODUCTION CO 9.76 BRIGGS MILLIAN C 0.28 0.30N MV AMOCO PRODUCTION CO 9.76 BRIGGS MILLIAN C 0.28 0.30N MV AMOCO PRODUCTION CO 9.76 BRIGGS MILLIAN C 0.28 0.30N MV AMOCO PRODUCTION CO 9.76 BRIGGS MILLIAN C 0.28 0.30N MV AMOCO PRODUCTION CO 9.76 SEDDERRY CAROLYN N 0.30N 0.30N MELSEN ROGER B 0.32 MURACH ROBERT 0.44 0.44							CONOCO INC	6.25000
ATLANTIC COMA 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 SEDBERRY CAROLYN 0.53 0.53 0.53 0.55 0.55 0.55 MURACH ROBERT 0.26 0.26 0.26 0.26 0.26 MURACH ROBERT 0.44 0.26 0.26 0.26 0.26 0.26							CRONICAN FRANK & HAR	0,30062
ATLANTIC COMA 7R E2 023 031N 010W MV AMGCO PRODUCTION CO 9.75 ATLANTIC COMA 7R E2 023 031N 010W MV AMGCO PRODUCTION CO 9.76 ATLANTIC COMA 7A E2 023 031N 010W MV AMGCO PRODUCTION CO 9.76 BERGER MARCIA 0.286 CONOCO INC 0.286 0.266 0.266 ATLANTIC COMA 7A E2 023 031N 010W MV AMGCO PRODUCTION CO 9.766 BERGER MARCIA 0.286 CONOCO INC 6.252 0.266 0.268 0.268 ATLANTIC COM A 7R E2 023 031N 010W MV AMGCO PRODUCTION CO 9.768 ATLANTIC COM A 7R E2 023 031N 010W MV AMGCO PRODUCTION CO 9.768 ATLANTIC COM A 7R E2 023 031N 010W MV AMGCO PRODUCTION CO 9.768 BR 010. 4 GAS CO 75.26 BRIGGS WILLIANC 0.28 DEDERAY CAROLYN							HANNETT STEELE PARTN	0.09765
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 0.28 BERGER MARCIA 0.28 BERGER MARCIA 0.28 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 6.305 CROMICAN FRANK & HAR 0.28 BERGER MARCIA 0.28 BERGER GROUP 4.55 CROMICAN FRANK & HAR 0.28 BERGER GROUP 4.55 ULITHY C FRED JR 0.22 CROMICAN FRANK & HAR 0.38 POTENZIANI CHERVIL 0.26 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 0.20 DIMBANCH REBERT R 0.28 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>INMAN CYRENE L</td><td>0.52948</td></t<>							INMAN CYRENE L	0.52948
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 0.28 BERGER MARCIA 0.28 BERGER MARCIA 0.28 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 6.305 CROMICAN FRANK & HAR 0.28 BERGER MARCIA 0.28 BERGER GROUP 4.55 CROMICAN FRANK & HAR 0.28 BERGER GROUP 4.55 ULITHY C FRED JR 0.22 CROMICAN FRANK & HAR 0.38 POTENZIANI CHERVIL 0.26 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGER MARCIA 0.20 DIMBANCH REBERT R 0.28 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>LUTHY C FRED JR</td><td>0.52948</td></t<>							LUTHY C FRED JR	0.52948
ATLANTIC COM A 7R E2 023 031N 010W WV AMOCO PRODUCTION CO 9.765 UMBACH GEORGE W 0.144 UMBACH GEORGE W 0.268 VWR ENTERPRISES INC 0.268 9.762 0.268 VWR ENTERPRISES INC 0.268 9.762 0.268 VWR ENTERPRISES INC 0.268 9.762 0.268 SEDECER MARCIA 0.268 0.268 0.268 VWR ENTERPRISES INC 0.268 0.268 0.268 SEDECER MARCIA 0.268 0.268 0.268 0.268 VWR ENTERPRISES INC 0.268 0.268 0.268 0.268 VIDIAL ON CONCOLOR 0.258 0.268 0.268 0.268 VIDIAL ON CONCOLOR 0.258 0.268 0.268 0.268 NICLESEN ROGER MARCIA 0.268 0.164 0.268 0.164 0.268 ATLANTIC COM A 7R E2 023 031N<010W								0.53671
ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9765 ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9765 BR OLI & GAS CO 75.26 030 MV AMOCO PRODUCTION CO 9765 BR OLI & GAS CO 75.26 030 MV AMOCO PRODUCTION CO 9765 BR OLI & GAS CO 75.26 030 MILIAN C 0.28 0.28 BR OLI & GAS CO 75.26 076 0.28 0.26								0.26477
ATLANTIC COM A 7A E2 023 031N 010W WV AMOCO PRODUCTION CO 976 STALANTIC COM A 7A E2 023 031N 010W WV AMOCO PRODUCTION CO 976 BERGER MARCIA 0.280 BERGER MARCIA 0.280 0.280 0.280 VILLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.76 BERGES MILLIAM 0.280 CONOCO INC 6.252 0.200 0.280 0.200 0.280 0.200 0.280 0.280 0.200 0.28								
UNBACH GEORGE W 0.14 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.28 VILLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BERGER MARCIA 0.28 BRIGGS HELBERT R 0.28 0.14 0.45 0.28 VILLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BRIGGS HELBERT R 0.28 0.14 0.26 0.26 0.26 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00 0.28 0.00								
UIBACH ROBERT WWR ENTERPRISES INC 0.28 VILANTIC COM A 7A E2 023 031N<010W								4.55763
VUR ENTERPRISES INC 0.286 VITLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BERGER MARCIA 0.266 BERGER MARCIA 0.266 BERGER MARCIA 0.266 BR 01L & GAS CO 75.26 BRIGGS HERBERT R 0.266 CONICAN FRANK & HAR 0.266 CONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.026 CONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.026 NIELSEN ROGER B 0.532 NIELSEN ROGER B 0.532 NIELSEN ROGER B 0.532 NIELSEN ROGER B 0.532 NIELSEN ROGER B 0.532 VUMBACH GEORGE W 0.144 WWR ENTERPRISES INC 0.268 NIELSEN ROGER B 0.532 VILANTIC COM A 7R E2 023 031N<010W								0.14648
ATLANTIC COM A 7A E2 023 031N 010W MV AMOCO PRODUCTION CO 5.76 BERGER MARCIA 0.28 BR OIL & GAS CO 75.28 BR IGGS HERBERT R 0.28 BR IGGS HERBERT R 0.28 HANNETT STEELE PARTN 0.09 HANNETT STEELE PARTN 0.09 HANNETT STEELE PARTN 0.09 HANNETT STEELE PARTN 0.05 BR IGGS MERLEN ROOBER B 0.53 POTENZIANI CHERYL L 0.25 UMBACH GEORGE W 0.14 UMBACH ROOBERT 0.14 WWR ENTERPRISES INC 0.288 BR IGGS HERBERT R 0.29 BR IGGS WILLIAM C 0.288 BR IGGS WILLIAM C 0.110 BR IGH BR IGGS WILLIAM C 0.110 BR IGH BR IGS WILLIAM C 0.110 BR IGH BR IGS WILLIAM C 0.110 BR IGH BR IGGS WI							UMBACH ROBERT	0.14648
STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 STLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 VILANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 STLANTIC COM A 7R E2 023 031N 010W MV							WWR ENTERPRISES INC	0.26835
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 ATLANTIC COM A 7R E2 023 031N 010W MV		F2	023	031N	010W	MV	AMOCO PRODUCTION CO	9.76562
ATLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2,78 ATLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2,78 ATLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 3,78 ATLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 3,78 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3,78 BRIGGS HERBERT R 0,28 BRIGGS WILLIAM C 0,28 BRIGGS WILLIAM C 0,28 MUMBACH ROBERT R 0,20 BRIGS WILLIAM C 0,28 BRIGS WILLIAM C 0,28 MUMBACH ROBERT R 0,20 BRIGS WILLIAM C 0,28 BRIGS WILLIAM C 0,28 BRIGS WILLIAM C 0,28 BRIGS WILLIAM C 0,28 BRIGS WILLIAM C 0,28 MUMBACH ROBERT R 0,20 CONICON FRAIK & HAR 0,30		5 4	525	00114		141 4		0.26835
ATLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.28 CONCON B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.78 MILLANTIC COM 8 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.76 MILLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 2.76 BIGGS WILLIAM C 0.28 0.27 0.27 0.27 0.28 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 2.76 BRIGGS WILLIAM C 0.28 0.25 0.75.28 0.26 0.76 0.25 0.75.28 0.76 0.25 0.75.28 0.76 0.25 0.75.28 0.76 0.25 0.75.28 0.76 0.25 0.75.28 0.76 0.75.28 0.76 0.75.28 0.76 0.75 0.75 0.75 0.76 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
VILANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 VILANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 VILANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 VILANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 VILANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 3.76 BRIGGS HERBERT 0.28 BRIGGS WILLIAMC 0.28 BRIGGS WILLIAMC 0.28 BRIGGS VILLIAMC 0.26 SEDERRY CAROLYN 0.53 SEDERRY CAROLYN 0.53 BRIGGS WILLIAMC 0.26 SEDERRY CAROLYN 0.28 BRIGGS WILLIAMC 0.28 BRIGGS WILLIAMC 0.26 SEDERRY CAROLYN 0.25 SEDERRY CAROLYN 0.25 BRIGGS WILLIAMC 0.26 SEDERRY CAROLYN 0.53 SEDERR								
CONOCO INC 6.25 CRONICAN FRANK & HAR 0.30 HANNETT STEELE PARTN 0.65 IUTHY C FRED JR 0.52 LUTHY C FRED JR 0.52 NELSEN ROGER B 0.53 POTENZIANI CHERYL L 0.26 SEDBERTY CAROLYN N 0.35 UMBACH ROBERT 0.14 UWBACH ROBERT 0.14 WWR ENTERPRISES INC 0.26 STLANTIC COM A 7R E2 023 031N<010W								0.26844
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 STLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 STLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 9.75.28 MILLISEN ROBERT 0.144 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.144 MACO PRODUCTION CO 9.75.28 BERGER MARCIA 0.280 BERGER MARCIA 0.280 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.75.28 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 2.75.28 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 2.76 SEDERGER GROUP 6.255 CONOCO INCO 6.255 CONOCO INCO 2.18 SEDERGER GROUP 0.539 0.								0.26826
HANNETT STEELE PARTN 0.05 IMMAN CYRENE L 0.52 LUTHY C FRED JR 0.52 NIELSEN ROGER B 0.53 POTENZIANI CHERYL L 0.26 SEDBERRY CAROLYN N 0.53 UMBACH GEORGE W 0.14 UMBACH GEORGE W 0.14 UMBACH GEORGE W 0.14 WWR ENTERPRISES INC 0.28 STLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.78 BRIGGS HERBERT R 0.28 BRIGGS WILLIAM C 0.28 0.28 BRIGGS WILLIAM C 0.28 CONICON RA TR E2 023 031N 010W MV AMOCO PRODUCTION CO 9.78 BRIGGS WILLIAM C 0.28 CONICON RAYS HAR 0.28 BRIGGS WILLIAM C 0.28 CONICON INC 6.25 CRONICAN FRANK SHAR 0.30 HANNETY STEELE PARTN 0.62 INMAN CYRENE L 0.28 SEDBERRY CAROLYN N 0.53 SEDBERRY CAROLYN N 0.53 VWR ENTERPRISES INC 0.26 SEDBERRY CAROLYN N 0.53 SEDBERRY CAROLYN N 0.26 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.25000</td>								6.25000
INMAN CYRENE L 0.52 LUTHY C FRED JR 0.52 NIELSEN ROGER B 0.53 POTENZIANI CHERYL L 0.26 SEDBERRY CAROLYN N 0.53 ENREGEN GROUP 4.55 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.26 SEDBERRY CAROLYN N 0.53 ENREGEN GROUP 4.55 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.26 SENGER MARCIA 0.26 BRIGGS WILLIAM C 0.26 BRIGGS WILLIAM C 0.26 BRIGGS WILLIAM C 0.26 CONICO INC 5.52 CONICON C 5.52 CONICAN FRANK & HAR 0.30 HANNETT STEELE PARTN 0.26 SEDBERRY CAROLYN N 0.53 SENENCER NOGER B 0.52 NIELSEN ROGER B 0.52 SENENCER NOROUP <								0.30062
LUTHY C FRED JR 0.522 NIELSEN ROGER B 0.533 POTENZIANI CHERYL 0.26 SEDBERRY CAROLYN 0.533 ENERGEN GROUP 4.555 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.144 WWR ENTERPRISES INC 0.268 BERGER MARCIA 0.268 BERGER MARCIA 0.268 BERGER MARCIA 0.268 BERGES HERBERT R 0.268 BRIGGS HERBERT R 0.268 CONCON INC O 2.788 BRIGGS WILLIAM C 0.268 CONCON INC O 2.788 BRIGGS HERBERT R 0.593 POTENZIANI CHERYL L 0.260 ILUTHY C FRED JR 0.520 SEDBERRY CAROLYN N 0.533 ENERGEN GROUP 4.555								0.09765
NIELSEN RÖGER B 0.53 POTENZIANI CHERVLL 0.26 SEDBERRY CARQUP 4.55 UMBACH GEORGE W 0.14 WWR ENTERPRISES INC 0.28 ITLANTIC COM A 7R E2 0.23 0.31N 0.10W MV AMGCO PRODUCTION CO 5.76 BERGER MARCIA 0.28 0.28 BEROER MARCIA 0.28 ITLANTIC COM A 7R E2 0.23 0.31N 0.10W MV AMGCO PRODUCTION CO 5.76 BERGER MARCIA 0.28 BERGES MARCIA 0.28							INMAN CYRENE L	0.52948
 POTENZIANI CHERYL L SEDBERRY CAROLYN OLYMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT CRONICAN FRANK & HAR CRONICAN FRANK & HAR UMBACH ROBERT C UMBACH ROBERT UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH GEORGE W UTLANTIC COM B W2 W2 W2 W2 W2 W2 W2 W3 W3 W4 MCO PRODUCTION CO UMBACH GEORGE W UTHY C FRED JR UTHY C FRED JR UTHY C FRED JR UMBACH GEORGE W UMBACH GEORGE W							LUTHY C FRED JR	0.52948
SEDBERRY CAROLYN N 0.533 ENERGEN GROUP 4.655 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.144 WWR ENTERPRISES INC 0.268 ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BERGER MARCIA 0.268 0.16 6.85 0.75.26 BRIGGS WILLIAM C 0.268 BRIGGS WILLIAM C 0.268 BRIGGS WILLIAM C 0.268 0.268 BRIGGS WILLIAM C 0.268 VANNETT STEELE PARTN 0.067 6.525 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.69 NIELSEN ROGER B 0.533 NIELSEN ROGER B 0.539 POTENZIANI CHERVL 0.268 VUMBACH GEORGE W 0.144 WWR ENTERPRISES INC 0.268 ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 BERGER MARCIA 0.10 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.10 MUMACH ROBERT <							NIELSEN RÖGER B	0.53671
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BR OL & GAS CO 75.26 BRIGGS HERBERT R 0.280 BRIGSS WILLIAM C 0.266 CONCCI INC 6.256 BRIGSS WILLIAM C 0.266 CONCCI INC 6.256 BRIGSS WILLIAM C 0.266 CONCCI INC 6.256 CRONICAN FRANK & HAR 0.300 HAINETT STEELE PARTN 0.967 INMAN CYRENEL 0.523 CRONICAN FRANK & HAR 0.300 HAINETT STEELE PARTN 0.967 INMAN CYRENEL 0.523 POTENZIANI CHERYL 0.268 SEDBERRY CAROLYN N 0.533 ENERGEN GROUP 4.557 UMBACH GEORGE W 0.14 WWE NETERPRISES INC 0.280 SEDBERRY CAROLYN N 0.533 ENERGEN GROUP 4.557 UMBACH GEORGE W 0.14 WWE NETERPRISES INC 0.280 SEDBERRY CAROLYN N 0.211 MANERT STEELE PARTN 0.100 BRIGGS WILLIAM C							POTENZIANI CHERYL L	0.26477
UMBACH GEORGE W 0.14 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.268 WWR ENTERPRISES INC 0.268 VILANTIC COM A 7R E2 023 031N<010W							SEDBERRY CAROLYN N	0.53671
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 9.760 BERGER MARCIA 0.260 BRIGGS HERBERT R 0.260 BRIGGS HERBERT R 0.260 BRIGGS HERBERT R 0.260 BRIGGS HERBERT R 0.260 CONOCO INC 6.250 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.691 INMAN CYRENE L 0.522 UIMBACH GEORGE B 0.533 POTENZIANI CHERYL L 0.260 SEDBERRY CAROLYN N 0.533 ENERGER MARCIA 0.101 BRIGS HERBERT R 0.144 WWR ENTERPRISES INC 0.261 SEDBERRY CAROLYN N 0.533 ENERGER MARCIA 0.101 BRIGS HERBERT R 0.126 SEDBERRY CAROLYN N 0.533 DRIIGS HERBERT R 0.126 SEDBERRY CAROLYN N 0.533 ENERGER MARCIA 0.101 BRIGS WILLIAM C 0.101 BRIGS WILLIAM C 0.101 BRIGS HERBERT R 0.102 BRIGS HERBERT R 0.102 HANNETT STEELE PARTIN 0.102 HANNETT STEELE PARTIN 0.102 HANNETT STEELE PARTIN 0.102 HANNETT STEELE PARTIN 0.102 HANNET STEELE PARTIN 0.102 HANNET STEELE PARTIN 0.102 HANNET STEELE PARTIN 0.102 HANNE							ENERGEN GROUP	4.55763
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.763 BERGER MARCIA 0.261 0261							UMBACH GEORGE W	0.14648
ATLANTIC COM A 7R E2 023 031N 010W MV AMOCO PRODUCTION CO 9.765 BERGER MARCIA 0.266 DBR OIL & GAS CO 75.26 DBRIGGS WILLIAM C 0.266 BR OIL & GAS CO 75.26 DBRIGGS WILLIAM C 0.266 D266 BRIGGS WILLIAM C 0.266 CONOCO INC 6.255 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.067 IMMAN CYRENE L 0.526 DIMACH GEORGE M 0.532 NIELSEN ROGER B 0.533 POTENZIANI CHERYL L 0.266 SEDBERRY CAROLYN N 0.533 ATLANTIC COM B 8 W2 023 031N D10W MV AMOCO PRODUCTION CO 2.187 ATLANTIC COM B 8 W2 023 031N D10W MV AMOCO PRODUCTION CO 2.187 ATLANTIC COM B 8 W2 023 031N D10W MV AMOCO PRODUCTION CO 2.187 BERGER MARCIA 0.100 BERGER MARCIA 0.100 BIGGS WILLIAM C 0.100							UMBACH ROBERT	0.14648
ATLANTIC COM B 8 W2 023 031 010W MV AMOCO PRODUCTION CO 2.18 BRIGS HERBERT R 0.280 BRIGSS WILLIAM C 0.280 0.280 BRIGS WILLIAM C 0.280 0.280 0.280 0.280 BRIGSS WILLIAM C 0.280 0.280 0.280 0.280 BRIGSS WILLIAM C 0.280 0.280 0.280 0.280 CRONICCAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.300 INMAN CYRENE L 0.523 0.521 0.111 0.262 UUTHY C FRED JR 0.523 0.524 0.523 0.524 VOTENZIANI CHERYL L 0.260 0.533 0.532 0.144 0.853 POTENZIANI CHERYL L 0.266 0.266 0.144 0.866 0.100 0.866 0.144 UMBACH GEORGE W 0.144 0.866 0.100 0.86 0.166 0.163 0.166 0.163 0.166 0.163 0.163 0.163 0.163 0.165 0.165 0.165 0								0.26835
BERGER MARCIA 0.280 BR OLL & GAS CO 75.26 BR OLL & GAS CO 75.26 BRIGGS HERBERT R 0.260 BRIGGS WILLIAM C 0.260 CONOCO INC 6.250 CRONICAJ FRANK & HAR 0.300 HANNETT STEELE PARTN 0.92 INMAN CYRENE L 0.522 LUTHY C FRED JR 0.523 POTENZIANI CHERYL L 0.260 SEDBERRY CAROLYN N 0.533 POTENZIANI CHERYL L 0.260 WWR ENTERPRISES INC 0.266 MABCH GEORGE W 0.14 UMBACH OBERT 0.14 UMBACH OBERT 0.14 UMBACH OBERT 0.14 UMBACH OBERT 0.14 UMBACH ORDERT 0.14 BERGER MARCIA 0.10 BRIGS WILLIAM C 0.26 CRONICAN FRANK & HAR 0.12 HANNE	ATLANTIC COM A 7R	E2	023	031N	010W	MV	AMOCO PRODUCTION CO	9.76562
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BRIGGS WILLIAM C 0.266 CONOCO INC 6.255 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.902 INMAAN CYRENE L 0.522 IUTHY C FRED JR 0.522 NIELSEN ROGER B 0.533 POTENZIANI CHERYL L 0.266 555 VIMBACH GEORGE W 0.144 UMBACH GEORGE W 0.144 UMBACH GEORGE W 0.144 WWR ENTERPRISES INC 0.266 ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BRUID BAL AGAS CO 81.35 BRIGGS WILLIAM C 0.101 BRUILINGTON RESO 0.86 CO-SJBT 12.50 CRONICAN FRANK & HAR 0.12 HANNETT STEELE PARTN 0.07 BRIGS HERBERT R 0.107 BRIGS WILLIAM C 0.107 BRIGS VILLIAM C 0.210 BRIGS SULLIAM C 0.1								0.26835
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BERIGES WILLIAM C 0.26 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.99 INMAAN CYRENE L 0.52 LUTHY C FRED JR 0.523 NIELSEN ROGER B 0.533 POTENZIANI CHERYL L 0.26 SEDBERRY CAROLYN N 0.53 ENERGEN GROUP 4.55 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.260 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BURLINGTON RESO 0.62 CO-5.JBT 12.55 CRONICAN FRANK & HAR 0.12 HANNETT STEELE PARTN 0.071 INMAAN CYRENE L 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.187 BRIGGS WILLIAM C 0.266 CRONICAN FRANK & HAR 0.300 HANNETT STEELE PARTN 0.097 INMAN CYRENEL 0.522 LUTHY C FRED JR 0.533 POTENZIANI CHERYLL 0.266 SEOBERRY CAROLYN 0.533 ENERGEN GROUP 4.555 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.146 WWR ENTERPRISES INC 0.266 BRIGGS HERBERT R 0.100 BRIGSS WILLIAM C 0.100 BRIGSS WILLIAM C 0.100 BRIGSS WILLIAM C 0.101 BRIGSS WILLIAM C 0.101 BURLINGTON RESO 0.86 CO-SJBT 12.500 CRONICAN FRANK & HAR 0.122 HANNETT STEELE PARTN 0.071 INMAN CYRENEL 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.211 POTENZIANI CHERYLL 0.101 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111								
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.187 BRIGGS WILLIAM C 0.107 BRIGGS WILLIAM C 0.107 BRIGSS WILLIAM C 0.107 BRIGS								
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.187 BRGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.100 BRIGS WILLIAM C 0.1000 BRIGS WILLIAM C 0.1000 BRIGS WILLIAM C 0.10000 BR								0.26826
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18' BERGER MARCIA GOS 0.23 BRIGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.26 SEDBERT CAROLYN N 0.53 ENERCEN GROUP 4.55' UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.26 BERGER MARCIA 0.10' BERGER MARCIA 0.10' BERGER MARCIA 0.10' BRIGGS HERBERT R 0.10' BRIGGS WILLIAM C 0.10' BURLINGTON RESO 0.86 CO-SJBT 12.50 CRONICAN FRANK & HAR 0.12' HANNETT STEELE PARTN 0.07' IMMAN CYRENE L 0.21' LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21' POTENZIANI CHERYL L 0.10' SEDBERRY CAROLYN N 0.21' ENERGEN GROUP 2.13' UMBACH GEORGE W 0.11'								6,25000
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.162 BERGER MARCIA 0.102 BERGER MARCIA 0.100 BERGER MARCIA 0.100 BER								0.30062
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16 BERGER MARCIA 0.100 WWR ENTERPRISES INC 0.26 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.101 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.101 BROIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BROIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BROIL & GAS CO 82 BRIGGS HERBERT R 0.121 HANNETT STEELE PARTN 0.071 INMAN CYRENE L 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.211 POTENZIANI CHERYL L 0.102 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111								0.09765
NIELSEN ROGER B 0.53 POTENZIANI CHERYL L 0.26 SEDBERRY CAROLYN N 0.53 ENERGEN GROUP 4.55 UMBACH GEORGE W 0.144 UMBACH ROBERT 0.144 WWR ENTERPRISES INC 0.26 NTLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.187 BERGER MARCIA 0.107 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.107 BRIGGS WILLIAM C 0.107 BRIGGS WILLIAM C 0.107 INMAN CYRENE L 0.21 HANNETT STEELE PARTN 0.077 INMAN CYRENE L 0.21 UUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.102 SEDBERRY CAROLYN N 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.102 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11							INMAN CYRENE L	0.52948
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.187 BERGER MARCIA 0.100 BERGER MARCIA 0.100 BERGER MARCIA 0.100 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.100 BRIGGS BLEAR B 0.211 HANNETT STEELE PARTN 0.071 INMAN CYRENE L 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.213 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111							LUTHY C FRED JR	0.52946
SEDBERRY CAROLYN N 0.53 ENERGEN GROUP 4.55 UMBACH GEORGE W 0.14 UMBACH ROBERT 0.14 WWR ENTERPRISES INC 0.26 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BURLINGTON RESO 0&G CO-SJBT 12.50 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.077 INMAN CYRENE L 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.213 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111							NIELSEN ROGER B	0.53671
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BURLINGTON RESO 0& GCO-SJBT 12.50 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.077 INMAN CYRENE L 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.214 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111							POTENZIANI CHERYL L	0.26477
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BR OIL & GAS CO 81.35 BRIGGS WILLIAM C 0.101 BURLINGTON RESO 0& GC-SJBT 12.50 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.077 INMAN CYRENE L 0.211 UTHY C FRED JR 0.211 NIELSEN ROGER B 0.214 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 NIELSEN ROGER B 0.214 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111							SEDBERRY CAROLYN N	0.53671
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2268 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.101 BURLINGTON RESO 0& GCO-SJBT 12.50 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.077 INMAN CYRENE L 0.211 LUTHY C FRED JR 0.214 NIELSEN ROGER B 0.214 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.214 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111							ENERGEN GROUP	4.55763
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.16' BERGER MARCIA 0.10' BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.10' BRIGGS WILLIAM C 0.10' BURLINGTON RESO 0&G CO-SJBT 12.50 CRONICAN FRANK & HAR 0.12' HANNETT STEELE PARTN 0.07' INMAN CYRENE L 0.21' LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21' POTENZIANI CHERYL L 0.10' SEDBERRY CAROLYN N 0.21' ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11'							UMBACH GEORGE W	0.14648
ATLANTIC COM B 8 W2 023 031N 010W MV AMOCO PRODUCTION CO 2.18 BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.100 BURLINGTON RESO 0&G CO-SJBT 12.50 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.071 INMAN CYREME L 0.211 LUTHY C FRED JR 0.211 NIELSEN ROGER B 0.211 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.211 ENERGEN GROUP 2.133 UMBACH GEORGE W 0.111								0.14646
BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.100 BURLINGTON RESO 0& CO-SJBT 12.500 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.071 INMAN CYRENE L 0.211 LUTHY C FRED JR 0.211 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.221 ENERGEN GROUP 2.131 UMBACH GEORGE W 0.111							WWR ENTERPRISES INC	0.26835
BERGER MARCIA 0.100 BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.100 BRIGGS WILLIAM C 0.100 BURLINGTON RESO 0& CO-SJBT 12.500 CRONICAN FRANK & HAR 0.121 HANNETT STEELE PARTN 0.071 INMAN CYRENE L 0.211 LUTHY C FRED JR 0.211 POTENZIANI CHERYL L 0.100 SEDBERRY CAROLYN N 0.221 ENERGEN GROUP 2.131 UMBACH GEORGE W 0.111		14/7	022	0311	01044	1417	AMOCO PRODUCTION CO	7 40751
BR OIL & GAS CO 81.35 BRIGGS HERBERT R 0.10 BRIGGS WILLIAM C 0.10 BURLINGTON RESO 0& CO-SJBT 12.50 CRONICAN FRANK & HAR 0.12 HANNETT STEELE PARTN 0.07 INMAN CYRENE L 0.21 LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 SEDBERRY CAROLYN N 0.21 SEDBERRY CAROLYN N 0.21 UMBACH GEORGE W 0.11		***	023	JUTN	DIOW.	N V		2.18750
BRIGGS HERBERT R0.100BRIGGS WILLIAM C0.100BRIGGS WILLIAM C0.100BURLINGTON RESO 0&G CO-SJBT12.50CRONICAN FRANK & HAR0.120HANNETT STEELE PARTN0.070INMAN CYRENE L0.210LUTHY C FRED JR0.211NIELSEN ROGER B0.210POTENZIANI CHERYL L0.100SEDBERRY CAROLYN N0.211ENERGEN GROUP2.133UMBACH GEORGE W0.111								0.10734
BRIGGS WILLIAM C0.10BURLINGTON RESO 0&G CO-SJBT12.50CRONICAN FRANK & HAR0.12HANNETT STEELE PARTN0.07INMAN CYRENE L0.21LUTHY C FRED JR0.21NIELSEN ROGER B0.21POTENZIANI CHERYL L0.10SEDBERRY CAROLYN N0.21LUMBACH GEORGE W0.11								81.3560
BURLINGTON RESO 0&G CO-SJBT 12.50 CRONICAN FRANK & HAR 0.12 HANNETT STEELE PARTN 0.07 INMAN CYRENE L 0.21 LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								0.10736
CRONICAN FRANK & HAR 0.12 HANNETT STEELE PARTN 0.07 INMAN CYRENE L 0.21 LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								0.10729
HANNETT STEELE PARTN 0.07 INMAN CYRENE L 0.21 LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								12.5000
INMAN CYRENE L 0.21 LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11							CRONICAN FRANK & HAR	0.12024
LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11							HANNETT STEELE PARTN	0.07812
LUTHY C FRED JR 0.21 NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11							INMAN CYRENE L	0.21178
NIELSEN ROGER B 0.21 POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11							LUTHY C FRED JR	0.21178
POTENZIANI CHERYL L 0.10 SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								0.21468
SEDBERRY CAROLYN N 0.21 ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								0.10590
ENERGEN GROUP 2.13 UMBACH GEORGE W 0.11								0.21468
UMBACH GEORGE W 0.11								2.13556
UMBACH ROBERT 0.11								0.11718
								0.11718

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WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
ATLANTIC COM B 84	4 W2	023	031N	01 0W	MV	AMOCO PRODUCTION CO	2.18750
						BERGER MARCIA	0.10734
						BR OIL & GAS CO	81.35602
						BRIGGS HERBERT R	0.10736
						BRIGGS WILLIAM C	0.10729
						BURLINGTON RESO O&G CO-SJBT	12.50000
						CRONICAN FRANK & HAR	0.12024
						HANNETT STEELE PARTN	0.07812
						INMAN CYRENE L	0.21178
							0.21178
						NIELSEN ROGER B	0.21468
						POTENZIANI CHERYL L	0.10590
						SEDBERRY CAROLYN N	0.21468
						ENERGEN GROUP	2.13556
						UMBACH GEORGE W	0.11718
						UMBACH ROBERT	0.11718
						WWR ENTERPRISES INC	0.10734
TLANTIC COM C 10	D NW4	023	031N	01 0 W	PC	AMOCO PRODUCTION CO	4.39753
						BERGER MARCIA	0.21579
						BR OIL & GAS CO	62.51982
						BRIGGS HERBERT R	0.21586
						BRIGGS WILLIAM C	0.21571
							25.12878
						BURLINGTON RESO O&G CO-SJBT	
						CRONICAN FRANK & HAR	0.24173
						HANNETT STEELE PARTN	0.15625
						INMAN CYRENE L	0.42576
						LUTHY C FRED JR	0.42576
						NIELSEN ROGER B	0.43158
						POTENZIANI CHERYL L	0.21290
						SEDBERRY CAROLYN N	0.43158
						ENERGEN GROUP	4.29635
						UMBACH GEORGE W	0.23437
						UMBACH ROBERT	0.23437
						WWR ENTERPRISES INC	0.23437
TLANTIC COM D 11	1 NE4	073	031N	01004	PC	AMOCO PRODUCTION CO	12.74534
	1 164	020	00114	01044	FU	BERGER MARCIA	
							0.54725
						BR OIL & GAS CO	62,30413
						BRIGGS HERBERT R	0.54743
						BRIGGS WILLIAM C	0.547 06
						CONOCO INC	12.74534
						CRONICAN FRANK & HAR	0.61305
						INMAN CYRENE L	1.07975
						LUTHY C FRED JR	1.07975
						NIELSEN ROGER B	1.09449
						POTENZIANI CHERYL L	0.53993
						SEDBERRY CAROLYN N	1.09449
						ENERGEN GROUP WWR ENTERPRISES INC	4.51467
TLANTIC D COM 20	05 E2	023	031N	01 0W	FTC	AMOCO PRODUCTION CO	9.95920
						ASHDLA LLC	68.4005
						BERGER MARCIA	0.27 36 7
						BRIGGS HERBERT R	0.27376
						BRIGGS WILLIAM C	0.27358
						CONOCO INC	6.37389
						CRONICAN FRANK & HAR	0.30658
						HANNETT STEELE PARTN	0.09959
							0.53998
						LUTHY C FRED JR	
						LUTHY C FRED JR	0.53998
						LUTHY C FRED JR BR OIL & GAS CO	0.53998 6.37389
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B	0.53998 6.37389 0.54735
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L	0.53998 6.37389 0.54735 0.27002
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N	0.53998 6.37389 0.54735 0.27002 0.54735
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938
						LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938
ATLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938 0.27367 6.25000
ATLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938 0.27367 6.25000 0.10734
NTLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938 0.27367 6.25000 0.10734
ITLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO BERGER MARCIA	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.14938 0.27367 6.25000 0.10734 78.95260
ITLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO BERGER MARCIA BR OIL & GAS CO BRIGGS HERBERT R	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.27367 6.25000 0.10734 78.95260 0.10737
ATLANTIC D COM B	3 N2	016	030N	otow	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO BERGER MARCIA BR OIL & GAS CO	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.27367 6.25000 0.10734 78.95260 0.10737 0.10730
ATLANTIC D COM B	3 N2	016	030N	010W	MV	LUTHY C FRED JR BR OIL & GAS CO NIELSEN ROGER B POTENZIANI CHERYL L SEDBERRY CAROLYN N ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT WWR ENTERPRISES INC AMOCO PRODUCTION CO BERGER MARCIA BR OIL & GAS CO BRIGGS HERBERT R BRIGGS WILLIAM C	0.53998 6.37389 0.54735 0.27002 0.54735 4.64797 0.14938 0.27367 6.25000 0.10734 78.95260 0.10737

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WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
						INMAN CYRENE L	0.21179
						LUTHY C FRED JR	0.21179
·						NIELSEN ROGER 8	0.21468
						POTENZIANI CHERYL L	0.10590
						SEDBERRY CAROLYN N	0.21468
						ENERGEN GROUP	2.22641
						UMBACH GEORGE W	0.11718
						UMBACH ROBERT	0.11718
						WILLIAMS PRODUCTION	4.50000
						WWR ENTERPRISES INC	0.10734
TLANTIC D COM B 3A	N2	016	030N	010W	ŇV	AMOCO PRODUCTION CO	6.25000
						BERGER MARCIA	0.10734
						BR OIL & GAS CO	78.95260
						BRIGGS HERBERT R	0,10737
						BRIGGS WILLIAM C	0.10730
						CONOCO INC	6.25000
						CRONICAN FRANK & HAR	0.12024
						HANNETT STEELE PARTN	0.07812
						INMAN CYRENE L	0.21179
						LUTHY C FRED JR	0.21179
						NIELSEN ROGER B	
							0.21468
						POTENZIANI CHERYL L	0.10590
						SEDBERRY CAROLYN N	0.21468
						ENERGEN GROUP	2.22642
						UMBACH GEORGE W	0.11718
						UMBACH ROBERT	0.11718
						WILLIAMS PRODUCTION	4.50000
						WWR ENTERPRISES INC	0.10734
TLANTIC D COM E 6A	S 2	016	030N	01 0W	MV	AMOCO PRODUCTION CO	4.37500
						BERGER MARCIA	0.21468
						BR OIL & GAS CO	75.2119
						BRIGGS HERBERT R	0.21475
						BRIGGS WILLIAM C	0.21461
						CRONICAN FRANK & HAR	0.24049
						HANNETT STEELE PARTN	0.15625
						INMAN CYRENE L	0.42358
						KAIHERBERT	12.50000
						LUTHY C FRED JR	0.42358
						NIELSEN ROGER B	0.42338
						POTENZIANI CHERYL L	
							0.21181
						SEDBERRY CAROLYN N	0.42937
						ENERGEN GROUP	4.27110
						UMBACH GEORGE W	0.23437
						UMBACH ROBERT WWR ENTERPRISES INC	0.23437 0.21468
	63	016	02014	040144			
TLANTIC D COM E 6R	S2	016	030N	UTUW	MV	AMOCO PRODUCTION CO	0.00000
						BERGER MARCIA	0.21468
						BR OIL & GAS CO	79.5869
						BRIGGS HERBERT R	0.21475
						BRIGGS WILLIAM C	0.21461
						CRONICAN FRANK & HAR	0.24049
						HANNETT STEELE PARTN	0.15625
						INMAN CYRENE L	0.42358
						KAIHERBERT	12.5000
						LUTHY C FRED JR	0.42358
						NIELSEN ROGER B	0.42937
						POTENZIANI CHERYL L	0.21181
						SEDBERRY CAROLYN N	0.42937
						ENERGEN GROUP	4.27110
							0.23437
						UMBACH ROBERT WWR ENTERPRISES INC	0.23437 0.21468
FLANTIC D COM J 11	NW4	018	กากเ	01 0W	PC	AMOCO PRODUCTION CO	
		010	00014	01011	r.		16.8750
							0.21468
						BR OIL & GAS CO	62.7119
						BRIGGS HERBERT R	0.21475
						BRIGGS WILLIAM C	0.21461
						CONOCO INC	12.5000
						CRONICAN FRANK & HAR	0.24049
						HANNETT STEELE PARTN	0.15625
						INMAN CYRENE L	
							0.42358
							0.42358
						NIELSEN ROGER B	0.42936
						POTENZIANI CHERYL L SEDBERRY CAROLYN N	0.21181

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ENERGEN GROUP 42113 ATLANTIC D COM L 13 SE4 015<0301<010W PC AMCCO PRODUCTION CO 4.37500 ATLANTIC D COM L 13 SE4 015<0301<010W PC AMCCO PRODUCTION CO 4.37500 BRIDE A GAS CO REGULA GAS CO 0.214964 0.214964 0.214964 ATLANTIC D COM L 13 SE4 015<0301<00W PC AMCCO PRODUCTION CO 4.37500 BRIDE A GAS CO 0.214964 MARCA REARCH AND COLORIDAL AND COL					WELL			
ATLANTIC D COM L 13 SE4 019 030 010W PC AMOCO PRODUCTION CO 4.37500 ATLANTIC D COM L 13 SE4 019 030 010W PC AMOCO PRODUCTION CO 4.37500 ATLANTIC D COM L 13 SE4 019 030 010W PC AMOCO PRODUCTION CO 4.37500 ATLANTIC D COM L 13 SE4 019 030 010W PC BROGA HERREY R 0.214984 BROGA HERREY T 0.019W PC BROGA HERREY R 0.423985 0.423985 ATLANTIC D COM M 14 SE4 032 0310 010W PC BROLA GAS CO 100.00000 ATLANTIC D COM M 14 SE4 032 0310 010W PC BROLA GAS CO 100.00000 ATLANTIC D COM M 14 SE4 032 0310 010W PC BROLA GAS CO 100.00000 ATLANTIC D COM N 14 SE4 032 0310 010W PC BROLA GAS CO	WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
UMBACH ROBERT ATLANTIC D COM L 13 3 E4 ATLANTIC D COM L 13 3 E4 ATLANTIC D COM L 13 3 E4 4 019 03N 010W C AMCCO PRODUCTION CO ER OR MARCIA BRIOSA BIRDIA GAS C AMCCO PRODUCTION CO ER OR MARCIA POTENZIAM CHERY L C C AMCCO PRODUCTION CO ER OR MARCIA C C AMCCO PRODUCTION CO ER OR MARCIA C C AMCCO PRODUCTION CO ER OR FARENT R C C AMCCO PRODUCTION CO C C AMCCO PRODUCTION CO C C AMCCO PRODUCTION CO C C C C C C C C C C C C C								
ATLANTIC D COM L 13 SE4 016 03N 010W FC AMOCO PRODUCTION CO 4.375000 ATLANTIC D COM L 13 SE4 016 03N 010W FC BROCS HEREFT R 0.214944 BROLE (ASS CO 67.711911 0.11620 0.214944 0.124944 0.214944 BROLE (ASS CO 67.711911 0.124944 0.124944 0.124944 HAIMAC (YERE) R 0.224946 HAIMAC (YERE) R 0.423956 LUTITY C FRED, R 0.423956 MARCO (FRENK HAIMA (YERE) R 0.423956 ATLANTIC D COM M 14 SE4 0.22 0.11 0.01 PC BROLE (AS CO 100.00000 ATLANTIC D COM N 15 MV4 002 0.01 PC BROLE (AS CO 100.00000 ATLANTIC D COM N 14 X2 0.16 0.11 N/V MACO PRODUCTION CO 10.20997 BROCKHAVEN COM 1 W2 0.16 0.11 N/V N/V BROCKHAVEN COM 1 0.00 PC BROLE (AS CO 0.00 PC BROLE (AS CO 0.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
ATLANTIC D COM L 13 SE4 018<030N<010W								
BRODKHAVEN COM 14 SE4 0.21 0.01 0.21 0.02 0.021 0.012 0.021 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.012 0.010000000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>WWR ENTERPRISES INC</td><td>0.214684</td></td<>							WWR ENTERPRISES INC	0.214684
BROCKHAVEN COM 14 SE4 021 021 024 <	ATLANTIC D COM L	13 SE4	016	030N	01 0W	PC	AMOCO PRODUCTION CO	4.375000
BROCKHAVEN COM 14 SE 03 031 0100V PC BROLS MULLIANC 024046 MAINETT STELE PARTN 0424060 043365 043365 043365 MAINETT STELE PARTN 0423565 043365 043365 043365 ATLANTIC D COM M 14 SE4 032 031 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 14 SE4 032 031 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 15 NW4 002 0301 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 15 NW4 002 0301 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 15 NW4 002 0301 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 14 SE4 032 0310 010W PC BR OL & GAS CO 100.00000 100.02000 100.02000 100.02000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>BERGER MARCIA</td><td>0.214684</td></t<>							BERGER MARCIA	0.214684
BROCKHAVEN COM 14 SE4 032 031N 010W PC BROCKHAVEN COM 14 SE4 032 031N 010W PC BROCKHAVEN COM 100.00000 ATLANTIC D COMM 14 SE4 032 031N 010W PC BR OIL & GAS CO 100.00000 ATLANTIC D COMM 14 SE4 032 031N 010W PC BR OIL & GAS CO 100.00000 ATLANTIC D COMM 14 SE4 032 031N 010W PC BR OIL & GAS CO 100.00000 ATLANTIC D COMM 14 SE4 032 031N 010W PC BR OIL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W MV AMCO PRODUCTION CO 19.02500 BROCKHAVEN COM 1 W2 016 031N 010W AMC AMCO PRODUCTION CO 10.025307 BROCKHAVEN COM 1 W2 016 031N 010W AMCO PRODUCTION CO 10.025307 BROCKHAVEN COM 1A W2 016 031N 010W AMCO P							BR OIL & GAS CO	87.711911
BROCKHAVEN COM 14 V2 016 031 01692 ATLANTIC D COM M 14 SE4 032 031 0100 PC BR OLS AGE 023056 ATLANTIC D COM M 14 SE4 032 031 0100 PC BR OLS AGE 023057 ATLANTIC D COM M 14 SE4 032 031 0100 PC BR OLS AGE CO 100.00000 ATLANTIC D COM M 14 SE4 032 031 0100 PC BR OLS AGE CO 100.00000 ATLANTIC D COM M 14 W2 016 031 0100 PC BR OLS AGE CO 100.00000 ATLANTIC D COM M 14 W2 016 031 0100 PC BR OLS AGE CO 100.00000 ATLANTIC D COM M 14 W2 016 031 0100 PC BR OLS AGE CO 100.00000 ATLANTIC D COM M 14 W2 016 031 0100 PC BR OLS AGE CO 100.00000 100.02000							BRIGGS HERBERT R	0.214756
BROCKHAVEN COM 1A W2 015 031N<00W							BRIGGS WILLIAM C	0.214614
BROCKHAVEN COM 1A VI2 016 031N 010W PC BROCKHAVEN COM 14 SE4 032 031N 010W PC BROL & GASCO 100.00000 ATLANTIC D COM M 14 SE4 032 031N 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 15 NV4 002 030N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W AM AMCCO PROJUCTION CO 19.002500 BROCKHAVEN COM 1 W2 016 031N 010W AM AMCCO PROJUCTION CO 10.002500 BROCKHAVEN COM 1A W2 016 031N 010W							CRONICAN FRANK & HAR	0.240498
ATLANTIC D COM N 14 SE4 032 031 010W FC BR OLSER NOCHAUM CHERVL 0.211617 ATLANTIC D COM N 14 SE4 032 031 010W FC BR OL & GAS CO 100.00000 ATLANTIC D COM N 15 NV4 02 030 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 M16 030210 030200							HANNETT STEELE PARTN	0.156250
ATLANTIC D COM N 14 SE4 032 031 010W FC BR OLSER NOCHAUM CHERVL 0.211617 ATLANTIC D COM N 14 SE4 032 031 010W FC BR OL & GAS CO 100.00000 ATLANTIC D COM N 15 NV4 02 030 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 016 031 010W FC BR OL & GAS CO 100.00000 BRODKHAVEN COM 1 W2 M16 030210 030200							INMAN CYRENE L	0.423585
BROCKHAVEN COM 1A W2 015 031 0100 PC BROCKHAVEN COM 100.00000 ATLANTIC D COM M 14 SE4 032 031N 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 14 SE4 032 031N 010W PC BR OL & GAS CO 100.00000 ATLANTIC D COM M 15 NW4 002 030N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W PC BR OL & GAS CO 100.00000 BROCKHAVEN COM 1 W2 016 031N 010W MA MACCO PRODUCTION CO 1300/200 BROCKHAVEN COM 1 W2 016 031N 010W MA MACCO PRODUCTION CO 1300/200 BROCKHAVEN COM 1A W2 015 031N 010W MA MACCO PRODUCTION CO 10.0307/40 BROCKHAVEN COM 1A W2 015 031N 010W								
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GAY CHARLES W 0.260416 HACKER LORRAYN GAY 0.260417 HANNETT STEELE PARTN 0.00000 INMAN CYRENE L 0.000000 LUTHY C FRED JR 0.000000 MAST MAYDELL MILLER 0.520833 MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER 8 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								
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HANNETT STEELE PARTN 0.000000 INMAN CYRENE L 0.000000 LUTHY C FRED JR 0.000000 MAST MAYDELL MILLER 0.520833 MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								
INMAN CYRENE L 0.000000 LUTHY C FRED JR 0.000000 MAST MAYDELL MILLER 0.520833 MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								
LUTHY C FRED JR 0.000000 MAST MAYDELL MILLER 0.520833 MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								
MAST MAYDELL MILLER 0.520833 MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								0.000000
MCELVAIN T H OIL&G L 6.250000 NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334							LUTHY C FRED JR	0.000000
NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334							MAST MAYDELL MILLER	0.520833
NIELSEN ROGER B 0.000000 POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334							MCELVAIN T H OIL&G L	6.250000
POTENZIANI CHERYL L 0.503067 RAYMOND JAMES M 5.208334								
RAYMOND JAMES M 5.208334								
							SEDBERRY CAROLYN N	0.000000

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WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
						ENERGEN GROUP	0.000000
						UMBACH GEORGE W	0.000000
						UMBACH ROBERT	0.000000
						WWR ENTERPRISES INC	0.000000
BROOKHAVEN COM 7A	E2	036	027N	008W	MV	AMOCO PRODUCTION CO	0.000000
	SE4	036	027N	008W	СН	AMOCO PRODUCTION CO	0.000000
	E2	036		W800	MV	BERGER MARCIA	0.000000
	SE4	036		W800	СН	BERGER MARCIA	0.000000
	E2	036		W800	MV	BR OIL & GAS CO	87.500000
	SE4	036		008W	CH	BR OIL & GAS CO	100.000000
	É2	036		W800	MV	BRIGGS HERBERT R	0.000000
	SE4	036		W800	CH	BRIGGS HERBERT R	0.000000
	E2	036		W800	MV	BRIGGS WILLIAM C	0.000000
	SE4	036		W800	СН	BRIGGS WILLIAM C	0.000000
	E2	036		W800	MV	CRONICAN FRANK & HAR	0.000000
	SE4	036		W800	CH	CRONICAN FRANK & HAR	0.000000
	E2	036		W800	MV	GAY CHARLES W	0.260416
	E2	036		W800	MV	HACKER LORRAYN GAY	0.260417
	E2	036		W800	MV	HANNETT STEELE PARTN	0.000000
	SE4	036		008W	CH	HANNETT STEELE PARTN	0.000000
	E2	036		008W	MV		0.000000
	SE4 E2	036 036		W800 W800	CH MV	INMAN CYRENE L LUTHY C FRED JR	0.000000
	SE4	036		008W	CH	LUTHY C FRED JR	0.000000
	E2	036		008W	MV	MAST MAYDELL MILLER	0.520833
	SE4	036		008W	СН	MAST MAYDELL MILLER	0.000000
	E2	036		008W	MV	MCELVAIN TH OIL&G L	6.250000
	SE4	036	027N	008W	СН	MCELVAIN T H OIL&G L	0.000000
	E2	036	027N	W800	MV	NIELSEN ROGER B	0.000000
	SE4	036	027N	W800	СН	NIELSEN ROGER B	0.0000000
	E2	036	027N	W800	MV	POTENZIANI CHERYL L	0.000000
	SE4	036	027N	008W	СН	POTENZIANI CHERYL L	0.000000
	E2	036	027N	008W	MV	RAYMOND JAMES M	5.208334
	SE4	036	027N	W800	СН	RAYMOND JAMES M	0.000000
	E2	036	027N	W800	MV	SEDBERRY CAROLYN N	0.000000
	SE4	036	027N	008W	СН	SEDBERRY CAROLYN N	0.000000
	E2	036	027N	008W	MV	ENERGEN GROUP	0.000000
	SE4	036	027N	W800	СН	ENERGEN GROUP	0.000000
	E2	036		W800	MV	WWR ENTERPRISES INC	0.000000
	SE4	036	027N	008W	СН	WWR ENTERPRISES INC	0.000000
BROOKHAVEN COMA 2	E2	016	031N	010W	MV	AMOCO PRODUCTION CO	10.937500
						BERGER MARCIA	0.536710
						BR OIL & GAS CO	56.779820
						BRIGGS HERBERT R	0.536880
						BRIGGS WILLIAM C	0.536520
						BURLINGTON RESO O&G CO-SJBT	12.500000
						CRONICAN FRANK & HAR	0.601240
						HANNETT STEELE PARTN	0.390625
							1.058960
							1.058960
						NIELSEN ROGER B	1.073420
							0.529540
							1.073420
							10.677820
							0.585937
							0.585938
						WWR ENTERPRISES INC	0.536710
BROOKHAVEN COM A 2A	E2	016	031N	01 0W	MV	AMOCO PRODUCTION CO	10.937500
	SE4	016	031N	01 0W	PC	AMOCO PRODUCTION CO	13.125000
	E2	016	031N	010W	MV	BERGER MARCIA	0.536710
	SE4			01 0W	PC	BERGER MARCIA	0.644050
	E2	016	031N	01 0 W	MV	BR OIL & GAS CO	56.779820
	SE4			01 0W		BR OIL & GAS CO	38.13 579 0
	E2			010W		BRIGGS HERBERT R	0.536880
	SE4			010W		BRIGGS HERBERT R	0.644260
	E2			010W		BRIGGS WILLIAM C	0.536520
	SE4			01 0 W		BRIGGS WILLIAM C	0.643830
	E2			010W		BURLINGTON RESO O&G CO-SJBT	12.500000
	SE4			010W		BURLINGTON RESO O&G CO-SJBT	25.000000
	E2			010W		CRONICAN FRANK & HAR	0.601240
	SE4			010W		CRONICAN FRANK & HAR	0.721490
	E2			010W		HANNETT STEELE PARTN	0.390625
	SE4			010W		HANNETT STEELE PARTN	0.468750
	E2			010W			1.058960
	SE4			010W	•		1.270747
	E2	016	031N	010W	MV	LUTHY C FRED JR	1.058960

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	DED	SEC	TWN	RNG	FORM		GWI %
	SE4	016	031N	010W	PC	LUTHY C FRED JR	1.270747
	E2	016	031N	010W	MV	NIELSEN ROGER B	1.073420
	SE4	016	031N	010W	PC	NIELSEN ROGER B	1.268100
	E2	016	031N	010W	MV	POTENZIANI CHERYL L	0.529540
	SE4	016	031N	01 0W	PC	POTENZIANI CHERYL L	0.635446
	E2	016	031N	010W	MV	SEDBERRY CAROLYN N	1.073420
	SE4	016	031N	010W	PC	SEDBERRY CAROLYN N	1.288100
	E2		031N		MV	ENERGEN GROUP	10.677820
	SE4		031N		PC	ENERGEN GROUP	12.813390
	E2		031N		MV	UMBACH GEORGE W	0.585937
	SE4		031N		PC	UMBACH GEORGE W	0.703125
	E2		031N		MV	UMBACH ROBERT	0.585938
	SE4		031N		PC	UMBACH ROBERT	0.703125
	E2		031N		MV	WWR ENTERPRISES INC	0.536710
	SE4		031N		PC	WWR ENTERPRISES INC	0.644050
ROOKHAVEN COM B 3	E2	016	031N	011W	MV	BERGER MARCIA	0.939251
						BR OIL & GAS CO	50.927123
						BRIGGS HERBERT R	0.939561
						BRIGGS WILLIAM C	0.939561
						CRONICAN FRANK & HAR	1.052185
						INMAN CYRENE L	1.853198
						LUTHY C FRED JR	1.853198
						NIELSEN ROGER B	1.878502
						POTENZIANI CHERYL L	0.926702
						SEDBERRY CAROLYN N	1.878502
						ENERGEN GROUP	35.87296
						WWR ENTERPRISES INC	0.939251
	.						
ROOKHAVEN COM B 3A	E2	016	031N	011W	MV		0.000000
						BR OIL & GAS CO	63.20033
						BRIGGS HERBERT R	0.000000
						BRIGGS WILLIAM C	0.000000
						CRONICAN FRANK & HAR	0.000000
						INMAN CYRENE L	0.000000
						LUTHY C FRED JR	0.000000
						NIELSEN ROGER B	0.000000
						POTENZIANI CHERYL L	0.926702
						SEDBERRY CAROLYN N	0.000000
						ENERGEN GROUP	35.87296
						WWR ENTERPRISES INC	0.000000
ROOKHAVEN COM B 3R	E2	016	031N	011W	MV	BERGER MARCIA	0.939251
						BR OIL & GAS CO	50.92712
						BRIGGS HERBERT R	0.939561
						BRIGGS WILLIAM C	0.939561
						CRONICAN FRANK & HAR	1.052185
						INMAN CYRENE L	1,853196
						LUTHY C FRED JR	
						NIELSEN ROGER B	1,85319
							1.878502
							0.926702
						SEDBERRY CAROLYN N	1.878502
						ENERGEN GROUP WWR ENTERPRISES INC	35.87296 0.939251
							0.90920
RODKHAVEN COM C 4	SW4	036	027N	W800	PC	BERGER MARCIA	0.00000
						BR OIL & GAS CO	83.07223
						BRIGGS HERBERT R	0.000000
						BRIGGS WILLIAM C	0.000000
						CRONICAN FRANK & HAR	0.000000
						INMAN CYRENE L	0.000000
						LUTHY C FRED JR	0.000000
						NIELSEN ROGER B	0.000000
						POTENZIANI CHERYL L	0.000000
						SEDBERRY CAROLYN N	0.000000
						ENERGEN GROUP	16.92776
						WWR ENTERPRISES INC	0.000000
		_					
ROOKHAVEN COM C 4R	SW4	036	027N	W800	PC	BERGER MARCIA	0.000000
						BR OIL & GAS CO	83.07223
						BRIGGS HERBERT R	0.000000
						BRIGGS WILLIAM C	0.000000
						CRONICAN FRANK & HAR	0.000000
						INMAN CYRENE L	0.000000
						LUTHY C FRED JR	
							0.000000
						LUTHY C FRED JR	0.000000 0.000000 0.000000 0.000000
						LUTHY C FRED JR NIELSEN ROGER B	0.000000 0.000000

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	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
<u> </u>						WWR ENTERPRISES INC	0.000000
ROOKHAVEN COM D 5	NW4	036	027N	W800	PC	BERGER MARCIA	1.341790
						BR OIL & GAS CO	51.32448
						BRIGGS HERBERT R	1.342230
						BRIGGS WILLIAM C	1.341340
						CRONICAN FRANK & HAR	1.503120
						CROSS TIMBERS PARTNE	3.125000
							2.64742
						LUTHY C FRED JR	2.64742
						NIELSEN ROGER B	2.683570
							1.323860
						POTENZIANI CHERYL L	
						SEDBERRY CAROLYN N	2.683570
						ENERGEN GROUP WWR ENTERPRISES INC	26.69441 1.341780
						WWWR ENTERPRISES INC	1.54170
ROOKHAVEN COM E 6	SE4	036	027N	W800	PC	BERGER MARCIA	1.01975
	024					BR OIL & GAS CO	84.17548
						BRIGGS HERBERT R	1,02009
						BRIGGS WILLIAM C	1,01941
						CRONICAN TRANK& HAR	1,14237
							1.87500
							0.15625
						HANNETT : TEELE PARTN	
							2.01204
						LUTHY C FEED JR	2.01204
						NIELSEN ROGER B	2.03951
						POTENZIANI CHERYL L	0.0000
						SEDBERRY CAROLYN N	2.03951
						UMBACH GTORGE W	0.23437
						UMBAC ROBERT	0.23437
						WWR ENTCRPRISES INC	1.01975
BOOKUN/EN COM C	50		02414	044144	0 1		0 00507
BROOKHAVEN COM G 9	E2	016	031N	011W	DK	BERGER MARCIA	0.80507
						BR OIL & GAS CO	50,79467
						BRIGGS HERBERT R	0.80533
						BRIGGS WILLIAM C	0.80480
						CRONICAN FRANK & HAR	0.90187
						INMAN CYRENE L	1.58845
						LUTHY C FRED JR	1.58845
						NIELSEN ROGER B	1.61014
						POTENZIANI CHERYL L	0.79431
						SEDBERRY CAROLYN N	1.61014
						ENERGEN GROUP	37.8916
						WWR ENTERPRISES INC	0.80507
BROOKHAVEN COM H 10	NE4	016	031N	011W	PC	BERGER MARCIA	0.53671
	116-1	010	00111			BR OIL & GAS CO	50.52978
						BRIGGS HERBERT R	0.53689
						BRIGGS WILLIAM C	0.53653
						CRONICAN FRANK & HAR	0.60124
							1.05897
						LUTHY C FRED JR	1.05897
						NIELSEN ROGER B	1.07342
						POTENZIANI CHERYL L	0.52954
						SEDBERRY CAROLYN N	1.07342
						ENERGEN GROUP	41.9277
						WWR ENTERPRISES INC	0.53671
BROOKHAVEN COM J 12	NE4		0.244	0104	80	AMOCO PRODUCTION CO	0 750-4
COURTE VEN COM J 12	NE4	016	0316	1 010W	PC		8.75000
				•		BERGER MARCIA	0.42936
						BR OIL & GAS CO	75.4238
						BRIGGS HERBERT R	0.42951
						BRIGGS WILLIAM C	0.42922
						CRONICAN FRANK & HAR	0.48099
						HANNETT STEELE PARTN	0.31250
							0.84717
						LUTHY C FRED JR	0.84717
						NIELSEN ROGER B	0.8587
						POTENZIANI CHERYL L	0.42363
						SEDBERRY CAROLYN N	0.85873
						ENERGEN GROUP	8.54226
						UMBACH GEORGE W	0.4687
						UMBACH ROBERT	0.4687
						WWR ENTERPRISES INC	0.42936
					PĊ	AMOCO PRODUCTION CO	04 7500
BROOKHAVEN COM K 13	SW4	016	3 0311	A DIDAA	10		21.2500
BROOKHAVEN COM K 13	SW4	016	5 0317		10	BERGER MARCIA	0.42936
BROOKHAVEN COM K 13	SW4	016	5 0317				

WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
						BRIGGS WILLIAM C	0.429226
							12.500000
						CRONICAN FRANK & HAR	0.480995
							0.312500
							0.847171
						LUTHY C FRED JR	0.847171
						NIELSEN ROGER B	0.858737
						POTENZIANI CHERYL L	0.423633
						SEDBERRY CAROLYN N	0.858737
						ENERGEN GROUP	8.542260
						UMBACH GEORGE W	0.468750
						UMBACH ROBERT	0.4687 50
						WWR ENTERPRISES INC	0.429368
BROOKHAVEN COM L 14	SE4	016	031N	011W	PC	BERGER MARCIA	1.073430
						BR OIL & GAS CO	51.059563
						BRIGGS HERBERT R	1.073786
						BRIGGS WILLIAM C	1.073073
						CRONICAN FRANK & HAR	1.202498
						INMAN CYRENE L	2.117941
						LUTHY C FRED JR	2.117941
						NIELSEN ROGER B	2.146860
						POTENZIANI CHERYL L	1.059089
						SEDBERRY CAROLYN N	2.146860
						ENERGEN GROUP	33.855529
						WWR ENTERPRISES INC	1.073430
BROOKHAVEN COM M 15	NW4	016	031N	01004	PC	AMOCO PRODUCTION CO	4 376000
Stanten comming		010	00114	31000		BERGER MARCIA	4.375000
							0.214680
						BR OIL & GAS CO	37.711990
						BRIGGS HERBERT R	0.214745
						BRIGGS WILLIAM C	0.214605
						BURLINGTON RESO O&G CO-SJBT	50.000000
						CRONICAN FRANK & HAR	0.240490
						HANNETT STEELE PARTN	0.156250
						INMAN CYRENE L	0.423573
						LUTHY C FRED JR	0.423573
						NIELSEN ROGER B	0.429360
						POTENZIANI CHERYL L	0.211814
						SEDBERRY CAROLYN N	0.429360
						ENERGEN GROUP	4.271130
						UMBACH GEORGE W	0.234375
						UMBACH ROBERT WWR ENTERPRISES INC	0.234375
CEDAR HILL SWD 1	ALL	029	032N	010W	MORR EN	BR OIL & GAS CO	100.00000
EPNG COM B 3	W2	032	031N	01 0W	MV	BR OIL & GAS CO	100.00000
EPNG COM B 3A	W2	032	031N	01 0W	MV	BR OIL & GAS CO	100.00000
EPNG COM H 9	NW4	032	031N	01 0W	PC	BR OIL & GAS CO	100.00000
HUDSON 5	W2	017	031N	01 0W	MV	AMOCO PRODUCTION CO	40.269747
						BR OIL & GAS CO	34.872473
						BURLINGTON RESO O&G CO-SJBT	12.500000
						HANNETT STEELE PARTN	0.390625
						MOORE LOYAL TRUST	0.710140
						ENERGEN GROUP	9.375000
						UMBACH GEORGE W	0.355070
						UMBACH GEORGE W	0.585937
						UMBACH ROBERT	0.355070
						UMBACH ROBERT	0.585938
WDOON SA		c	0041			MOCO PRODUCTION CO	40 0007 *
HUDSON 5A	W2	017	031N	01 0W	MV	AMOCO PRODUCTION CO BR OIL & GAS CO	40.26974
						BURLINGTON RESO O&G CO-SJBT	
						HANNETT STEELE PARTN	0.390625
						MOORE LOYAL TRUST	0.39082
							9.375000
						UMBACH GEORGE W	0.355070
						UMBACH GEORGE W	0.585937
							0.355070
						UMBACH ROBERT	0.58 5938
	W2	015	031N	01 0W	MV	AMOCO PRODUCTION CO	3.515625
KELLY A 1	***						
KELLY A 1						BR OIL & GAS CO	71.87500
KELLYA 1						BR OIL & GAS CO HANNETT STEELE PARTN KELLY FAMILY TRUST	71.87 500 0.097 65 7

WELL NAME	DED	SEC	TWN	RNG	FORM		GWI %
						KELLY GREGORY LOUIS	2.73437
						KELLY LAURENCE B	5.46875
						KELLY LAURENCE C TR	10.93750
						ENERGEN GROUP	2.34375
						UMBACH GEORGE W	0,14648
						UMBACH ROBERT	0.14648
							2 54500
ELLY A 1A	W2	015	031N	01 0 W	MV	AMOCO PRODUCTION CO BR OIL & GAS CO	3,51562 50,00000
						HANNETT STEELE PARTN	0.09765
			•				5,46875
						KELLY FAMILY TRUST	
						KELLY GREGORY LOUIS	5.46875
						KELLY LAURENCE B	10.93750
						KELLY LAURENCE C TR	21.87500
						ENERGEN GROUP	2.34375
						UMBACH GEORGE W	0.14648
						UMBACH ROBERT	0.14648
ELLY A 5	NW4	015	031N	01 0 W	PC	AMOCO PRODUCTION CO	7.03125
						BR OIL & GAS CO	50.0000
						KELLY FAMILY TRUST	4.68750
						KELLY GREGORY LOUIS	4.68750
						KELLY LAURENCE B	9.37500
						KELLY LAURENCE C TR	18,7500
						ENERGEN GROUP	4.68750
						UMBACH GEORGE W	0.39062
							0.39062
						UNBACH ROBERT	0,05000
UCERNEA 1	W2	009	031N	010W	MV	AMOCO PRODUCTION CO	20.1757
						BR OIL & GAS CO	70.4492
						HANNETT STEELE PARTN	0.29296
						MOORE LOYAL TRUST	0.58593
						ENERGEN GROUP	7.03125
						UMBACH GEORGE W	0.29296
						UMBACH GEORGE W	0.43945
						UMBACH ROBERT	0.29296
						UMBACH ROBERT	0.43945
UCERNEA 1A	W2	009	031N	01 0 W	MV	AMOCO PRODUCTION CO	20.1757
						BR OIL & GAS CO	70.4492
						HANNETT STEELE PARTN	0.29296
						MOORE LOYAL TRUST	0.58593
						ENERGEN GROUP	
							7.03125
							0.29296
						UMBACH GEORGE W	0.43945
						UMBACH ROBERT UMBACH ROBERT	0.29296 0.43945
							0.40040
MARCOTTE 1	E2	800	031N	010W	MV	AMOCO PRODUCTION CO	52,1835
						BR OIL & GAS CO	31.1757
						CONOCO INC	3.12500
						HANNETT STEELE PARTN	0.39062
						MOORE LOYAL TRUST	1.28906
						ENERGEN GROUP	9.37500
						UMBACH GEORGE W	0.58593
						UMBACH GEORGE W	0.64453
						UMBACH ROBERT	0.58593
						UMBACH ROBERT	0.56593
ARCOTTE 1A	E2	008	031N	01064	MV	AMOCO PRODUCTION CO	E0 4000
	LL	000	UUTIN	0.044	NI V	BR OIL & GAS CO	52.1835
							31.1757
							3.12500
						HANNETT STEELE PARTN	0.39062
						MOORE LOYAL TRUST	1.28906
						ENERGEN GROUP	9.37500
						UMBACH GEORGE W	0.58593
						UMBACH GEORGE W	0.64453
						UMBACH ROBERT	0.58593
						UMBACH ROBERT	0.64453
ARCOTTE 2	ALL			010W	PENN	AMOCO PRODUCTION CO	0.00000
				010W	MORR		0.00000
	ALL			010W	PENN	BR OIL & GAS CO	49.4121
		008	031N	010W	MORR	BR OIL & GAS CO	49.41210
	ALL			010W	PENN	CONOCO INC	49.4121
				010W	MORR		49.41210
	ALL		031N		PENN	CROSS TIMBERS PARTNE	0.00000
		008	031N	010W	MORR	CROSS TIMBERS PARTNE	0.00000
	ALL		031N 031N		MORR PENN	CROSS TIMBERS PARTNE HANNETT STEELE PARTN	0.00000

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WELL NAME	DED	_	TWN		FORM		GWI %
		008		010W	MORR	HANNETT STEELE PARTN	0.000000
	ALL		031N		PENN	MOORE LOYAL TRUST	0.000000
		008	031N	010W	MORR	MOORE LOYAL TRUST	0.000000
	ALL.	008	031N	01 0W	PENN	ENERGEN GROUP	0.000000
		008	031 N	010W	MORR	ENERGEN GROUP	0.000000
	ALL	008	031N	010W	PENN	UMBACH GEORGE W	0.000000
		800	031N	010W	MORR	UMBACH GEORGE W	0.000000
	ALL.	008	031N	010W	PENN	UMBACH ROBERT	1,175800
		008	031N	010W	MORR	UMBACH ROBERT	1.175800
RUTH 1	E2	800	031N	01 0W	FTC	BR OIL & GAS CO	100.000000
SAN JUAN 32-9 UNIT 22	W2	014	031 N	01 0W	MV	AMOCO PRODUCTION CO	14.972781
						BOLACK MINERALS	0.300317
						BR OIL & GAS CO	34.417705
						BROWN JOHN S JR	0.927981
						BURLINGTON RESO O&G CO-SJBT	0.450476
						CONOCO INC	14.732529
						FOUR STAR OIL & GAS	0.450476
						HANNETT STEELE PARTN	0.009385
						KELLY FAMILY TRUST	2.343750
						KELLY LAURENCE B	4.687500
						KELLY LAURENCE C TR	9.375000
						KELLY LIVING TRST	2.343750
						KOCH EXPLORATION	0.150158
						PHILLIPS PETROLEUM	11.229375
						RAYMOND JAMES M	0.185596
						T H MCELVAIN OIL & G	0.742385
						ENERGEN GROUP	0.187698
						UMBACH GEORGE W	0.014077
						UMBACH ROBERT	0.014077
						WILLIAMS PRODUCTION	2.464984
SAN JUAN 32-9 UNIT 22A	W2	014	0211	010W	MV		4 4 97 97 9
22A	112	014	05114	01044	IVI V		14.97278
						BOLACK MINERALS	0.300317
						BR OIL & GAS CO	34.417706
						BROWN JOHN S JR	0.927981
						BURLINGTON RESO O&G CO-SJBT	0.450476
						CONOCO INC	14.732529
						FOUR STAR OIL & GAS	0.450476
						HANNETT STEELE PARTN	0.009385
						KELLY FAMILY TRUST	2.343750
						KELLY LAURENCE B	4.687500
						KELLY LAURENCE C TR	9.375000
						KELLY LIVING TRST	2.343750
						KOCH EXPLORATION	0.150158
						PHILLIPS PETROLEUM	11.229375
						RAYMOND JAMES M	0.185596
						T H MCELVAIN OIL & G	0.742384
						ENERGEN GROUP	0.187698
						UMBACH GEORGE W	0.014077
						UMBACH ROBERT	0.014077
						WILLIAMS PRODUCTION	2.464984
SAN JUAN 32-9 UNIT 22R	W2	014	031N	010W	MV	AMOCO PRODUCTION CO	14.972781
			-			BOLACK MINERALS	0.300317
						BR OIL & GAS CO	43.792706
						BROWN JOHN S JR	0.927981
						BURLINGTON RESO OLG CO-SJBT	0.450476
							14.732528
						FOUR STAR OIL & GAS	0.450476
						HANNETT STEELE PARTN	0.009385
						KELLY FAMILY TRUST	1.171875
						KELLY LAURENCE B	2.343750
						KELLY LAURENCE C TR	4.687500
						KELLY LIVING TRST	1.171875
						KOCH EXPLORATION	0.150158
						PHILLIPS PETROLEUM	11.229375
						RAYMOND JAMES M	0.185596
						T H MCELVAIN OIL & G	0.742385
						ENERGEN GROUP	0.187698
						UMBACH GEORGE W	0.014077
						UMBACH ROBERT	0.014077
						WILLIAMS PRODUCTION	2.464984
	W2	049	03461	01044/	LA./		16 10 100
	442	013	031N	010W	MV	AMOCO PRODUCTION CO	16.12453
SAN JUAN 32-9 UNIT 31							0 200 44 0
SAN JUAN 32-9 UNIT 31						BOLACK MINERALS	
SAN JUAN 32-9 UNIT 31						BOLACK MINERALS BR OIL & GAS CO BROWN JOHN S JR	0.323418 37.065221 0.999364

	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
						BURLINGTON RESO O&G CO-SJBT	0.485128
						CONOCO INC	15.86580
						FOUR STAR OIL & GAS	0.485128
						HANNETT STEELE PARTN	0.010107
						KELLY FAMILY TRUST	1.562500
						KELLY LAURENCE B	3,125000
						KELLY LAURENCE C TR	6.250000
						KELLY LIVING TRST	1.562500
						KOCH EXPLORATION	0.161709
						PHILLIPS PETROLEUM	12.09317
						RAYMOND JAMES M	0.199873
						T H MCEL'AIN OIL & G	0.799492
							0.202136
						UMBACH (EORGE W	0.015160
						UMBACH FOBERT WILLIAMS PRODUCTION	0.015159
SAN JUAN 32-9 UNIT 31A	W2	013	031N	010W	MV	AMOCO PI ODUCTION CO	16.12453
		0.0		0.000		BOLACKIN NERALS	0.323416
						BR OIL & GAS CO	37.06522
						BROWN JOHN S JR	0.99936
						BURLINGTON RESD 08G CO-SJBT	0.48512
							15.86580
						FOUR STAR OIL & GAS	0.48512
						HANNETT STEELE PARTN	0.01010
							1.56250
						KELLY LAURENCE B	3.12500
						KELLY LAURENCE C TR	6.25000
						KELLY LIVING TRST	1.56250
							0.16170
						PHILLIPS PETROLEUM	12.09317
						RAYMOND JAMES M	0.19987
						T H MCELVAIN OIL & G	0.79949
						ENERGEN GROUP	0.20213
						UMBACH GEORGE W	0.01516
÷						UMBACH ROBERT WILLIAMS PRODUCTION	0.01515
AN JUAN 32-9 UNIT 82	W2	013	031N	01004	PC.	AMOCO BRODUCTION CO	10 50557
AN 30AN 32-3 DNT - 62	**2	013	0311	01044	PQ.	AMOCO PRODUCTION CO BOLACK MINERALS	16.52552
						BR OIL & GAS CO	1.82880 45.72807
						BURLINGTON RESO O&G CO-SJBT	0.91440
						CONOCO INC	14.69671
						HANNETT STEELE PARTN	0.05715
						KELLY FAMILY TRUST	
							1.56250
							3.12500
							6.25000
						KELLY LIVING TRST	1.56250
						PHILLIPS PETROLEUM	5.27659
						ENERGEN GROUP	1.14300
						UMBACH GEORGE W	0.08572
						UMBACH ROBERT WILLIAMS PRODUCTION	0.08572
AN JUAN 32-9 UNIT 84	W2	014	0311	010W	PC	AMOCO PRODUCTION CO	15.34512
			20114			BOLACK MINERALS	1.69817
						BR OIL & GAS CO	42.46178
						BURLINGTON RESO O&G CO-SJBT	42.46178
						CONOCO INC	
						HANNETT STEELE PARTN	13.64695
						KELLY FAMILY TRUST	0.05306
						KELLY LAURENCE B	2.34375
							4.68750
							9.37500
						KELLY LIVING TRST	2.34375
						PHILLIPS PETROLEUM	4.89969
							1.06135
						UMBACH GEORGE W	0.07960
						UMBACH ROBERT WILLIAMS PRODUCTION	0.07960
AN JUAN 32-9 UNIT 85	14/2	040	03414	01004	80		
	W2	013	USIN	01 0W	PC	AMOCO PRODUCTION CO	16.52552
						BOLACK MINERALS	1.82880
						BR OIL & GAS CO	45.72807
	-					BURLINGTON RESO O&G CO-SJBT	0.91440
						CONOCO INC	14.69671
						HANNETT STEELE PARTN	
						KELLY FAMILY TRUST	0.05715 1.56250

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. , ,	DED	SEC	TWN	RNG	FORM		GWI %
						KELLY LIVING TRST PHILLIPS PETROLEUM	1.562500
							5.276596
						ENERGEN GROUP	1.143002
						UMBACH GEORGE W	0.085725
						UMBACH ROBERT	0.085726
						WILLIAMS PRODUCTION	1.158277
SAN JUAN 32-9 UNIT 86	W2	014	031N	01 0W	PC	AMOCO PRODUCTION CO	15.345128
						BOLACK MINERALS	1.698175
						BR OIL & GAS CO	42.461788
						BURLINGTON RESO O&G CO-SJBT	0.849086
						CONOCO INC	13.646953
						HANNETT STEELE PARTN	0.053068
				•		KELLY FAMILY TRUST	2.343750
						KELLY LAURENCE B	4.687500
						KELLY LAURENCE C TR	9.375000
						KELLY LIVING TRST	2.343750
						PHILLIPS PETROLEUM	4.899696
						ENERGEN GROUP	1.061359
						UMBACH GEORGE W	0.079602
						UMBACH ROBERT	0.079602
						WILLIAMS PRODUCTION	1.075543
SAN JUAN 32-9 UNIT COM 84	W2	014	031N	010W	NACI	AMOCO PRODUCTION CO	17.708334
						BR OIL & GAS CO	50.000000
						HANNETT STEELE PARTN	0.520834
						KELLY FAMILY TRUST	2.343750
						KELLY LAURENCE B	4.687500
						KELLY LAURENCE C TR	9.375000
						KELLY LIVING TRST	2.343750
						ENERGEN GROUP	11.458332
						UMBACH GEORGE W	0.781250
						UMBACH ROBERT	0.781250
SCOTT 10	SW4	004	031N	010W	PC	AMOCO PRODUCTION CO	21.093750
						BERGER MARCIA	0.536715
						BR OIL & GAS CO	50.529782
						BRIGGS HERBERT R	0.536893
						BRIGGS WILLIAM C	0.536537
						CRONICAN FRANK & HAR	0.601249
						HANNETT STEELE PARTN	0.585938
						INMAN CYRENE L	1.058971
						LUTHY C FRED JR	1.058971
						NIELSEN ROGER B	1.073429
						POTENZIANI CHERYL L	0.529544
						SEDBERRY CAROLYN N	1.073429
						ENERGEN GROUP	18.490266
						UMBACH GEORGE W	0.878906
						UMBACH ROBERT	0.878906
						WWR ENTERPRISES INC	0.536714
SCOTT 100	N2	029	032N	01 0W	FTC	ASHDLA LLC	25.386720
	. •••					HANNETT STEELE PARTN	0.781250
						ST JOHN INSTITUTIONAL INVESTO	52.738280
						ENERGEN GROUP	18,750000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT IN			032N	010W	FTC	AMOCO PRODUCTION CO	28.125000
SCOTT 101	F2	0.31					
SCOTT 101	E2	031				ASHDLA LLC	
SCOTT 101	E2	031				ASHD LA LLC HANNETT STEELE PARTN	16.247500
SCOTT 101	E2	031					16.247500 0.781 25 0
SCOTT 101	E2	031				HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO	16.24750 0.781250 33.75250
SCOTT 101	E2	031				HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP	16.24750 0.781250 33.75250 18.75000
SCOTT 101	E2	031				HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO	16.24750 0.781250 33.75250 18.75000 1.171875
	E2 E2			010W	FTC	HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875
				01 0W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT	16.247500 0.7812500 33.752500 18.75000 1.171875 1.171875 28.12500 50.00000
				01 0W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO	16.247500 0.781250 33.752500 18.75000 1.171875 1.171875 28.12500
SCOTT 101 SCOTT 102				010W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC	16.247500 0.781250 33.752500 18.750000 1.171875 1.171875 28.125000 50.000000
				010W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875 28.12500 50.00000 0.781250 18.75000
SCOTT 101 SCOTT 102				010W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875 28.12500 50.00000 0.781250 18.75000 1.171875
SCOTT 102	E2	034	032N		FTC	HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT	16.24750 0.781250 33.75250 18.75000 1.171875 28.12500 50.00000 0.781250 18.75000 1.171875 1.171875
		034	032N	010W		HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO	16.247500 0.781250 33.752500 1.171875 1.171875 28.125000 50.000000 0.781250 18.75000 1.171875 1.171875
SCOTT 102	E2	034	032N		FTC	HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO BR OIL & GAS CO	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875 28.12500 50.00000 0.781250 18.75000 1.171875 1.171875 40.35156 40.89843
SCOTT 102	E2	034	032N		FTC	HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875 28.12500 50.00000 0.78125(18.75000 1.171875 1.171875 40.35156 40.89843 0.585938
SCOTT 102	E2	034	032N		FTC	HANNETT STEELE PARTN ST JOHN INSTITUTIONAL INVESTO ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO ASHDLA LLC HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT AMOCO PRODUCTION CO BR OIL & GAS CO	16.24750 0.781250 33.75250 18.75000 1.171875 1.171875 28.12500 50.00000 0.781250 18.75000 1.171875 1.171875 40.35158

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WELL NAME	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
						UMBACH GEORGE W	0.878906
						UMBACH ROBERT	0.585937
						UMBACH ROBERT	0.878906
SCOTT 12	SEE RMK	003	031N	0100	PC	AMOCO PRODUCTION CO	28.125000
	OLEININ	000	00111	0.000		BR OIL & GAS CO	50.000000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18,750000
						UMBACH GEORGE W	1.171875
							1.171875
SCOTT 14	SE4	800	031N	01 0W	PC	AMOCO PRODUCTION CO	28.125000
						BR OIL & GAS CO	50.00 000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18.750000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 16	SEE MOR	031	032N	01 0W	PC	AMOCO PRODUCTION CO	28.125000
						BR OIL & GAS CO	50.000000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18.750000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 19	SE4	034	032N	010W	PC	AMOCO PRODUCTION CO	28.125000
	527		00211			BR OIL & GAS CO	50.000000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18,750000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 1A	N2	029	032N	01 0W	MV	AMOCO PRODUCTION CO	28.125000
					•	BR OIL & GAS CO	50.00000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18,75000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 1R	N2	029	032N	010W	MV	AMOCO PRODUCTION CO	28,125000
						BR OIL & GAS CO	50.000000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18,750000
						UMBACH GEORGE W	1.171880
						UMBACH ROBERT	1.171870
SCOTT 2	E2	031	032N	010W	MV	AMOCO PRODUCTION CO	28.125000
						BR OIL & GAS CO	50.00000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18.75000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 22	NE4	017	031N	010W	PC	AMOCO PRODUCTION CO	28.12500
		•••		0.017		BR OIL & GAS CO	50.00000
						HANNETT STEELE PARTN	0.781250
						ENERGEN GROUP	18.75000
						UMBACH GEORGE W	1.171875
						UMBACH ROBERT	1.171875
SCOTT 2A	E2			010W	MV DO	AMOCO PRODUCTION CO	28.12500
	SE4			010W	PC	AMOCO PRODUCTION CO	28.12500
	E2			010W	MV	BR OIL & GAS CO	50.00000
	SE4 E2	031		010W 010W	PC	BR OIL & GAS CO	50.00000
	SE4			010W	MV PC	CORNISH T G	0.130200
	E2	031		010W	MV	CORNISH T G HANNETT A T III	0.130206 0.032553
	SE4			010W	PC	HANNETT A T III	0.032553
	E2			010W	MV	HANNETT G W ESTATE	0.05255
	SE4			01000	PC	HANNETT G W ESTATE	0.16275
	E2			010W	MV	HUETER PATRICIA	0.03255
	SE4			010W	PC	HUETER PATRICIA	0.03255
	E2			010W	MV	STEELE WALTER A	0.19531;
				010W	PC	STEELE WALTER A	
	SE4	031	UJZN				0,19331.
	SE4 E2			010W	MV	ENERGEN GROUP	
		031	032N				18.75000
	E2 SE4 E2	031 031 031	032N 032N 032N	010W 010W 010W	MV	ENERGEN GROUP	18.75000 18.75000
	E2 SE4	031 031 031	032N 032N 032N	010W 010W	MV PC	ENERGEN GROUP ENERGEN GROUP	0.195312 18.75000 18.75000 1.171875 1.171875

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WELL NAMEDEDSECTWNRNGFORMINTEREST OWNERE2031032N010WPCUMBACH ROBERTE2031032N010WMVVOLLER MARY EMILYE2031032N010WMVVOLLER MARY EMILYE2031032N010WMVWHITE LOWELL FAMILYE2031032N010WMVWHITE LOWELL FAMILYSCOTT2RE2031032N010WMVSCOTT2RE2031032N010WMVSCOTT4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH ROBERTE2017031N010WSCOTT4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTMOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERT UMBACH ROBERTSCOTT4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS COSCOTT5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO	GWI % 1.171875 0.032554 0.032554 0.195312 0.195312 28.125000 50.000000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000 56.718750
E2 SE4 031 032N 221 031 032N 221 031 032N 221 031 032N 032N 010WMV PC C VOLLER MARY EMILY VOLLER MARY EMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY SCOTT 2RE2 E2 031 032N 032N 010WMV PCAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4E2 017 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2 017 031N 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2 017 031N 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST 	 0.032554 0.032554 0.032554 0.195312 0.195312 28.125000 50.000000 0.781250 18.750000 1.771875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SE4 E2 Q31 Q32N Q32N Q31 Q32N Q32N Q31 Q32N Q32N Q32N Q32N Q10WPC W W W W W WHTE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILY SCOTT 2RE2 Q31 Q31N Q32N Q32N Q32N Q10WMV MV AMOCO PRODUCTION CO BR QIL & GAS CO HANNETT STELL PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4E2 Q17 Q31N <td>0.032534 0.032554 0.195312 28.125000 50.000000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000</td>	0.032534 0.032554 0.195312 28.125000 50.000000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
E2 SE4031 031 032N 010WMV PCWHITE LOWELL FAMILY WHITE LOWELL FAMILY WHITE LOWELL FAMILYSCOTT 2RE2031 032N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4E2017 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN ENERGEN GROUP UMBACH ROBERTSCOTT 4E2017 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017 031N 010WMV MVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERTSCOTT 5E2034 032N 010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT UMBACH ROBERT 	0.195312 0.195312 28.125000 50.000000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.565938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SE4031032N010WPCWHITE LOWELL FAMILYSCOTT 2RE2031032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERT	0.195312 28.125000 50.000000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 2RE2031032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	28.125000 50.00000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH ROBERTSCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	50.00000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN ENERGEN GROUP UMBACH ROBERTSCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	50.00000 0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	0.781250 18.750000 1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4ÅE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4ÅE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	18.750000 1.171875 1.171875 23.750000 56.718750 0.565938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	1.171875 1.171875 23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	1.171875 23.750000 56.718750 0.565938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4E2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOBACH GEORGE W UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	23.750000 56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTBR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTBR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	56.718750 0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 5E2034032N010WMVAMOCO PRODUCTION COSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	0.585938 1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 5E2034032N010WMVAMOCO PRODUCTION COSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	1.562500 14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERT	14.062500 0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN UMBACH ROBERT UMBACH ROBERT	0.781250 0.878906 0.781250 0.878906 23.750000
SCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN WMOORE LOYAL TRUST ENERGEN GROUP UMBACH ROBERT UMBACH ROBERT	0.878906 0.781250 0.878906 23.750000
SCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	0.781250 0.878906 23.750000
SCOTT 4A E2 017 031N 010W MV AMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	0.8789 06 23.750000
SCOTT 4AE2017031N010WMVAMOCO PRODUCTION CO BR OIL & GAS CO HANNETT STELLE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERTSCOTT 5E2034032N010WMVAMOCO PRODUCTION CO	23.750000
BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	
BR OIL & GAS CO HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	
HANNETT STEELE PARTN MOORE LOYAL TRUST ENERGEN GROUP UMBACH GEORGE W UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	
SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	
SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	0.585938
SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	1.562500
UMBACH GEORGE W UMBACH ROBERT UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	14.062500
UMBACH ROBERT UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	0.781250
UMBACH ROBERT SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	0.878906
SCOTT 5 E2 034 032N 010W MV AMOCO PRODUCTION CO	0.781250
	0.878906
	28 105000
	28.125000
HANNETT STEELE PARTN	50.000000
ENERGEN GROUP	0.781250
UMBACH GEORGE W	18.750000
	1.171875 1.171875
UNDACH NOBERT	1.1710/5
SCOTT 5A E2 034 032N 010W MV AMOCO PRODUCTION CO	28.125000
BR OIL & GAS CO	50.000000
HANNETT STEELE PARTN	0.781250
ENERGEN GROUP	18.750000
UMBACH GEORGE W	1.171875
UMBACH ROBERT	1.171875
SCOTT 5R E2 034 032N 010W MV AMOCO PRODUCTION CO	28.125000
BR OIL & GAS CO	50.000000
HANNETT STEELE PARTN	0.781250
ENERGEN GROUP	18.750000
UMBACH GEORGE W	1.171875
UMBACH ROBERT	1.171875
SCOTT 6 S2 004 031N 010W MV AMOCO PRODUCTION CO	10.546875
BERGER MARCIA	0.268357
BR OIL & GAS CO	75.264891
BRIGGS HERBERT R	0.268447
BRIGGS WILLIAM C	0.268269
CRONICAN F A & H B	0.300624
HANNETT STEELE PARTN	0.292969
INMAN CYRENE L	0.529485
LUTHY C FRED JR	0.529485
NIELSEN ROGER B	0.536715
POTENZIANI CHERYL L	0.264773
SEDBERRY CAROLYN N	0.536715
ENERGEN GROUP	9.245132
	0.439453
	0.439453
WWR ENTERPRISES INC	0.268357
SCOTT 6A S2 004 031N 010W MV AMOCO PRODUCTION CO	10 546975
BERGER MARCIA	10.546875 0.268357
	0.268357 75.264891
BR OIL & GAS CO BRIGGS HERBERT R	
BRIGGS HERBERT R BRIGGS WILLIAM C	0.268447 0.268268
CROŇICAN FA & H B	0.300624
HANNETT STEELE PARTN	0.000024
INMAN CYRENE L	
	0.292968

WELL NAME	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
						NIELSEN ROGER B	0.53671
						POTENZIANI CHERYL L	0.26477
						SEDBERRY CAROLYN N	0.53671
						ENERGEN GROUP UMBACH GEORGE W	9.24513
							0.43945
							0.43945
						WWR ENTERPRISES INC	0.26835
SCOTT 7	N2	003	031N	01 0W	MV	AMOCO PRODUCTION CO	24.6212
						BERGER MARCIA	0.26076
						BR OIL & GAS CO	50.2573
						BRIGGS HERBERT R	0.26085
						BRIGGS WILLIAM C	0.26068
						CRONICAN FRANK & HAR	0.29212
						HANNETT STEELE PARTN	0.68272
						INMAN CYRENE L	0.51450
						LUTHY C FRED JR	0.51450
						NIELSEN ROGER B	0.52153
						POTENZIANI CHERYL L	0.25728
						SEDBERRY CAROLYN N	0.52153
						ENERGEN GROUP	18,7259
						UMBACH GEORGE W	1.02408
					•	UMBACH ROBERT	1.02408
						WWR ENTERPRISES INC	0.26076
SCOTT 7A	N2	003	031N	010W	MV	AMOCO PRODUCTION CO	24.62120
						BERGER MARCIA	0.26076
						BR OIL & GAS CO	50.2573
						BRIGGS HERBERT R	0.26085
						BRIGGS WILLIAM C	0.26068
						CRONICAN FRANK & HAR	0.29212
						HANNETT STEELE PARTN	0.68272
						INMAN CYRENE L	0.51450
						LUTHY C FRED JR	0.51450
						NIELSEN ROGER B	0.52153
						POTENZIANI CHERYL L	0.25728
						SEDBERRY CAROLYN N	0.52153
						ENERGEN GROUP	18.7259
						UMBACH GEORGE W	1.02408
						UMBACH ROBERT	1.02408
						WWR ENTERPRISES INC	0.26076
SCOTT 8	SE4	017	031N	010W	PC	AMOCO PRODUCTION CO	19.37500
	024		00114	01000		BR OIL & GAS CO	63.43750
						HANNETT STEELE PARTN	0.39062
						MOORE LOYAL TRUST	3.125002
						ENERGEN GROUP	
							9.37500
							0.58593
						UMBACH GEORGE W	1.56250
						UMBACH ROBERT UMBACH ROBERT	0.58593
							1.50230
COTT 9	NW4	017	031N	01 0W	PC	AMOCO PRODUCTION CO	23.5082
						BR OIL & GAS CO	57.2449
						HANNETT STEELE PARTN	0.58593
						MOORE LOYAL TRUST	1.42029
						ENERGEN GROUP	14.06250
						UMBACH GEORGE W	0.71014
						UMBACH GEORGE W	0.87890
						UMBACH ROBERT	0.71014
						UMBACH ROBERT	0.87890
COTTA 2	85 <i>4</i>	024	02611	00744	6 11		
	SE4 SE4			007W	CH	BERGER MARCIA	1.20936
	SE4 SE4	024		007W 007W	PC	BERGER MARCIA	1.20936
	SE4			007W	сн PC	BR OIL & GAS CO BR OIL & GAS CO	51.1937
	SE4			007W			51.19374
	SE4				CH	BRIGGS HERBERT R	1.20976
				007W	PC	BRIGGS HERBERT R	1.20976
	SE4			007W	СН	BRIGGS WILLIAM C	1.20896
	SE4			007W	PC	BRIGGS WILLIAM C	1.20896
	SE4			007W	СН	CRONICAN FRANK & HAR	1.35478
	SE4			007W	PC	CRONICAN FRANK & HAR	1.35478
	SE4			007W	СН	CROSS TIMBERS PARTNE	13.6462
	SE4			007W	PC	CROSS TIMBERS PARTNE	13.6462
	SE4		026N		СН	HANNETT STEELE PARTN	0.68231
	SE4	024	026N	007W	PC	HANNETT STEELE PARTN	0.68231
					. –		0.00201
	SE4	024	026N	007W 007W	СН	INMAN CYRENE L	2.38615

WELL NAME	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
	SE4		026N		СН	LUTHY C FRED JR	2.386157
	SE4	024	026N	007W	PC	LUTHY C FRED JR	2,386157
	SE4	024	026N	007W	СН	NIELSEN ROGER B	2.418738
	SE4	024	026N	007W	PC	NIELSEN ROGER B	2.418738
	SE4	024	026N	007W	СН	POTENZIANI CHERYL L	1.193212
	SE4	024	026N	007W	PC	POTENZIANI CHERYL L	1,193212
	SE4	024	026N	007W	СН	SEDBERRY CAROLYN N	2.4187 38
	SE4	024	026N	007W	PC	SEDBERRY CAROLYN N	2.418738
	SE4		026N		СН	ENERGEN GROUP	15.435494
	SE4		026N		PC	ENERGEN GROUP	15.435494
	SE4		026N		CH	UMBACH GEORGE W	1.023468
	SE4	024		007W	PC	UMBACH GEORGE W	1.023468
	SE4		026N		СН	UMBACH ROBERT	1,023469
	SE4	024		007W	PC		1.023469
	SE4 SE4	024 024	026N 026N	007W 007W	CH PC	WWR ENTERPRISES INC WWR ENTERPRISES INC	1.209369 1.209369
SCOTT COM 291	SEE RMK	029	032N	01 0W	FTC	AMOCO PRODUCTION CO ASHDLA LLC	38.912819
						CONOCO INC	25.342128
							24.657872
						HANNETT STEELE PARTN	0.395971
						ENERGEN GROUP	9.503298
							0.593956
						UMBACH ROBERT	0.593956
SINCLAIR COM 1	S2	032	032N	011W	MV	AMOCO PRODUCTION CO	8.203125
						BR OIL & GAS CO	43.750000
						HANNETT STEELE PARTN	0.292969
						ENERGEN GROUP	9.375000
						UMBACH GEORGE W	0.439453
						UMBACH ROBERT	0.439453
						VASTAR RESO INC	37.500000
SINCLAIR COM 1A	S 2	032	032N	011W	MV	AMOCO PRODUCTION CO	8.203125
						BR OIL & GAS CO	43.750000
						HANNETT STEELE PARTN	0.292969
						ENERGEN GROUP	9.375000
						UMBACH GEORGE W	0.439453
						UMBACH ROBERT	0.439453
						VASTAR RESO INC	37.500000
SMYERS COM 1A	W2	002	031N	011W	MV	BR OIL & GAS CO	100.000000
SUNRAY K COM 1	E2	032	031N	01 0W	MV	AMOCO PRODUCTION CO	14.687500
						BERGER MARCIA	0.107342
						BR OIL & GAS CO	43.855957
						BRIGGS HERBERT R	0.107378
						BRIGGS WILLIAM C	0.107307
						CONOCO INC	12.500000
						CRONICAN FRANK & HAR	0.120249
						EVKO DEVELOPMENT COM	12.500000
						HANNETT STEELE PARTN	0.078125
						INMAN CYRENE L	0.211792
						LUTHY C FRED JR	0.211792
						NIELSEN ROGER B	0.214684
						POTENZIANI CHERYL L	0.105908
						REDSTONE INVESTMENTS	12.500000
						SEDBERRY CAROLYN N	0.214684
						ENERGEN GROUP	2.135565
						UMBACH GEORGE W	0.117187
						UMBACH ROBERT	0.117188
						WWR ENTERPRISES INC	0.107342
SUNRAY K COM 1A	E2	032	031N	01 0 W	ŇV	AMOCO PRODUCTION CO	14.687500
		-				BERGER MARCIA	0.107342
						BR OIL & GAS CO	43.855957
			,			BRIGGS HERBERT R	0.107378
						BRIGGS WILLIAM C	0.107307
						CONOCO INC	12.500000
						CRONICAN FRANK & HAR	0.120249
						EVKO DEVELOPMENT COM	12.500000
						HANNETT STEELE PARTN	0.078125
						INMAN CYRENE L	0.211792
							0.411792
						LUTHY C FRED JR	0.211792
						LUTHY C FRED JR	0.211792
						LUTHY C FRED JR NIELSEN ROGER B	0.211792 0.214684
						LUTHY C FRED JR NIELSEN ROGER B POTENZIANI CHERYL L	0.211792 0.214684 0.105908

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WELL NAME	DED	SEC	TWN	RNG	FORM	INTEREST OWNER	GWI %
						UMBACH GEORGE W	0.117188
						UMBACH ROBERT	0.117187
						WWR ENTERPRISES INC	0.107342
TURNER B COM A 2	E2	002	030N	009W	MV	AMOCO PRODUCTION CO	12.377760
						BR OIL & GAS CO	56.677710
						BURLINGTON RESO O&G CO-SJBT	12.377770
						CONOCO INC	12.377760
						ENERGEN GROUP	6.189000
TURNER B COM A 200	E2	002	030N	009W	FTC	AMOCO PRODUCTION CO	12.377769
						ASHDLA LLC	56.677 807
						BURLINGTON RESO O&G CO-SJBT	12.377770
						CONOCO INC	12.377769
						ENERGEN GROUP	6.188885
TURNER B COM A 2A	E2	002	030N	009W	MV	AMOCO PRODUCTION CO	12.377760
						BR OIL & GAS CO	56.677710
						URLINGTON RESO O&G CO-SJBT	12.377770
						CONOCO INC	12.377760
						ENERGEN GROUP	6.189000
TURNER B COM A 2R	E2	002	030N	weoo	MV	AMOCO PRODUCTION CO	12.377770
						BR OIL & GAS CO	56.677807
						BURLINGTON RESO O&G CO-SJBT	12.377769
						CONOCO INC	12.377 76 9
						ENERGEN GROUP	6.188885
						ENERGEN 69%	
						WESTPORT <u>31%</u> 100%	

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of Petroleum Accountants Societies

.. C .. EXHIBIT

by and between, Burlington Resources Oil & Gas Company, as Operator, and Amoco Production Company et al, as Non-Operator's.

ACCOUNTING PROCEDURE JOINT OPERATIONS

I. GENERAL PROVISIONS

1. Definitions

"Joint Property" shall mean the real and personal property subject to the agreement to which this Accounting Procedure is attached.

"Joint Operations" shall mean all operations necessary or proper for the development, operation, protection and maintenance of the Joint Property.

"Joint Account" shall mean the account showing the charges paid and credits received in the conduct of the Joint Operations and which are to be shared by the Parties.

"Operator" shall mean the party designated to conduct the Joint Operations.

"Non-Operators" shall mean the Parties to this agreement other than the Operator.

"Parties" shall mean Operator and Non-Operators.

"First Level Supervisors" shall mean those employees whose primary function in Joint Operations is the direct supervision of other employees and/or contract labor directly employed on the Joint Property in a field operating capacity.

"Technical Employees" shall mean those employees having special and specific engineering, geological or other professional skills, and whose primary function in Joint Operations is the handling of specific operating conditions and problems for the benefit of the Joint Property. "Personal Expenses" shall mean travel and other reasonable reimbursable expenses of Operator's employees.

"Material" shall mean personal property, equipment or supplies acquired or held for use on the Joint Property.

"Controllable Material" shall mean Material which at the time is so classified in the Material Classification Manual as most recently recommended by the Council of Petroleum Accountants Societies.

Statement and Billings

Operator shall bill Non-Operators on or before the last day of each month for their proportionate share of the Joint Account for the preceding month. Such bills will be accompanied by statements which identify the authority for expenditure, lease or facility, and all charges and credits summarized by appropriate classifications of investment and expense except that items of Controllable Material and unusual charges and credits shall be separately identified and fully described in detail.

3. Advances and Payments by Non-Operators

- Unless otherwise provided for in the agreement, the Operator may require the Non-Operators to advance their Α. share of estimated cash outlay for the succeeding month's operation within fifteen (15) days after receipt of the billing or by the first day of the month for which the advance is required, whichever is later. Operator shall adjust each monthly billing to reflect advances received from the Non-Operators.
- Each Non-Operator shall pay its proportion of all bills within fifteen (15) days after receipt. If payment is not made within such time, the unpaid balance shall bear interest monthly at the prime rate in effect at <u>Texas</u> <u>Commerce</u> <u>Bank</u> on the first day of the month in which delinquency occurs plus 1% or the maximum E. contract rate permitted by the applicable usury laws in the state in which the Joint Property is located, whichever is the lesser, plus attorney's fees, court costs, and other costs in connection with the collection of unpaid amounts.

Adjustments 4.

Payment of any such bills shall not prejudice the right of any Non-Operator to protest or question the correctness thereof: provided, however, all bills and statements rendered to Non-Operators by Operator during any calendar year shall conclusively be presumed to be true and correct after twenty-four (24) months following the end of any such calendar year. unless within the said twenty-four (24) month period a Non-Operator takes written exception thereto and makes claim on Operator for adjustment. No adjustment favorable to Operator shall be made unless it is made within the same prescribed period. The provisions of this paragraph shall not prevent adjustments resulting from a physical inventory of Controllable Material as provided for in Section V.

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5. Audits

- A. A Non-Operator, upon notice in writing to Operator and all other Non-Operators, shall have the right to audit Operator's accounts and records relating to the Joint Account for any calendar year within the twenty-four (24) month period following the end of such calendar year; provided, however, the making of an audit shall not extend the time for the taking of written exception to and the adjustments of accounts as provided for in Paragraph 4 of this Section I. Where there are two or more Non-Operators, the Non-Operators shall make every reasonable effort to conduct a joint audit in a manner which will result in a minimum of inconvenience to the Operator. Operator shall bear no portion of the Non-Operators' audit cost incurred under this paragraph unless agreed to by the Operator. The audits shall not be conducted more than once each year without prior approval of Operator. except upon the resignation or removal of the Operator, and shall be made at the expense of those Non-Operators approving such audit.
- B. The Operator shall reply in writing to an audit report within 180 days after receipt of such report.

6. Approval By Non-Operators

Where an approval or other agreement of the Parties or Non-Operators is expressly required under other sections of this Accounting Procedure and if the agreement to which this Accounting Procedure is attached contains no contrary provisions in regard thereto. Operator shall notify all Non-Operators of the Operator's proposal, and the agreement or approval of a majority in interest of the Non-Operators shall be controlling on all Non-Operators.

II. DIRECT CHARGES

Operator shall charge the Joint Account with the following items:

1. Ecological and Environmental

Costs incurred for the benefit of the Joint Property as a result of governmental or regulatory requirements to satisfy environmental considerations applicable to the Joint Operations. Such costs may include surveys of an ecological or archaeological nature and pollution control procedures as required by applicable laws and regulations.

2. Rentals and Royalties

Lease rentals and royalties paid by Operator for the Joint Operations.

3. Labor

- A. (1) Salaries and wages of Operator's field employees directly employed on the Joint Property in the conduct of Joint Operations.
 - (2) Salaries of First Level Supervisors in the field.
 - (3) Salaries and wages of Technical Employees directly employed on the Joint Property if such charges are excluded from the overhead rates.
 - (4) Salaries and wages of Technical Employees either temporarily or permanently assigned to and directly employed in the operation of the Joint Property if such charges are excluded from the overhead rates.
- B. Operator's cost of holiday, vacation, sickness and disability benefits and other customary allowances paid to employees whose salaries and wages are chargeable to the Joint Account under Paragraph 3A of this Section II. Such costs under this Paragraph 3B may be charged on a "when and as paid basis" or by "percentage assessment" on the amount of salaries and wages chargeable to the Joint Account under Paragraph 3A of this Section II. If percentage assessment is used, the rate shall be based on the Operator's cost experience.
- C. Expenditures or contributions made pursuant to assessments imposed by governmental authority which are applicable to Operator's costs chargeable to the Joint Account under Paragraphs 3A and 3B of this Section II.
- D. Personal Expenses of those employees whose salaries and wages are chargeable to the Joint Account under Paragraph 3A of this Section II.

4. Employee Benefits

Operator's current costs of established plans for employees' group life insurance, hospitalization, pension, retirement, stock purchase, thrift, bonus, and other benefit plans of a like nature, applicable to Operator's labor cost chargeable to the Joint Account under Paragraphs 3A and 3B of this Section II shall be Operator's actual cost not to exceed the percent most recently recommended by the Council of Petroleum Accountants Societies.

5. Material

Material purchased or furnished by Operator for use on the Joint Property as provided under Section IV. Only such Material shall be purchased for or transferred to the Joint Property as may be required for immediate use and is reasonably practical and consistent with efficient and economical operations. The accumulation of surplus stocks shall be avoided.

6. Transportation

Transportation of employees and Material necessary for the Joint Operations but subject to the following limitations:

A. If Material is moved to the Joint Property from the Operator's warehouse or other properties, no charge shall be made to the Joint Account for a distance greater than the distance from the nearest reliable supply store where like material is normally available or railway receiving point nearest the Joint Property unless agreed to by the Parties.

- B. If surplus Material is moved to Operator's warehouse or other storage point, no charge shall be made to the Joint Account for a distance greater than the distance to the nearest reliable supply store where like material is normally available, or railway receiving point nearest the Joint Property unless agreed to by the Parties. No charge shall be made to the Joint Account for moving Material to other properties belonging to Operator, unless agreed to by the Parties.
- C. In the application of subparagraphs A and B above, the option to equalize or charge actual trucking cost is available when the actual charge is \$400 or less excluding accessorial charges. The \$400 will be adjusted to the amount most recently recommended by the Council of Petroleum Accountants Societies.

7. Services

The cust of contract services, equipment and utilities provided by outside sources, except services excluded by Paragraph 10 of Section II and Paragraph i, ii, and iii, of Section III. The cost of professional consultant services and contract services of technical personnel directly engaged on the Joint Property if such charges are excluded from the overhead rates. The cost of professional consultant services or contract services of technical personnel not directly engaged on the Joint Property shall not be charged to the Joint Account unless previously agreed to by the Parties.

8. Equipment and Facilities Furnished By Operator

- A. Operator shall charge the Joint Account for use of Operator owned equipment and facilities at rates commensurate with costs of ownership and operation. Such rates shall include costs of maintenance, repairs, other operating expense, insurance, taxes, depreciation, and interest on gross investment less accumulated depreciation not to exceed <u>welve</u> percent (<u>12</u> %) per annum. Such rates shall not exceed average commercial rates currently prevailing in the immediate area of the Joint Property.
- B. In lieu of charges in paragraph 8A above. Operator may elect to use average commercial rates prevailing in the immediate area of the Joint Property less 20%. For automotive equipment. Operator may elect to use rates published by the Petroleum Motor Transport Association.

9. Damages and Losses to Joint Property

All costs or expenses necessary for the repair or replacement of Joint Property made necessary because of damages or losses incurred by fire. flood, storm, theft, accident, or other cause, except those resulting from Operator's gross negligence or willful misconduct. Operator shall furnish Non-Operator written notice of damages or losses incurred as soon as practicable after a report thereof has been received by Operator.

10. Legal Expense

Expense of handling, investigating and settling litigation or claims, discharging of liens, payment of judgements and amounts paid for settlement of claims incurred in or resulting from operations under the agreement or necessary to protect or recover the Joint Property, except that no charge for services of Operator's legal staff or fees or expense of outside attorneys shall be made unless previously agreed to by the Parties. All other legal expense is considered to be covered by the overhead provisions of Section III unless otherwise agreed to by the Parties, except as provided in Section I, Paragraph 3.

11. Taxes

All taxes of every kind and nature assessed or levied upon or in connection with the Joint Property, the operation thereof, or the production therefrom, and which taxes have been paid by the Operator for the benefit of the Parties. If the ad valorem taxes are based in whole or in part upon separate valuations of each party's working interest, then notwithstanding anything to the contrary herein, charges to the Joint Account shall be made and paid by the Parties hereto in accordance with the tax value generated by each party's working interest.

12. Insurance

Net premiums paid for insurance required to be carried for the Joint Operations for the protection of the Parties. In the event Joint Operations are conducted in a state in which Operator may act as self-insurer for Worker's Compensation and/ or Employers Liability under the respective state's laws. Operator may, at its election, include the risk under its self-insurance program and in that event, Operator shall include a charge at Operator's cost not to exceed manual rates.

13. Abandonment and Reclamation

Costs incurred for abandonment of the Joint Property, including costs required by governmental or other regulatory authority.

14. Communications

Cost of acquiring, leasing, installing, operating, repairing and maintaining communication systems, including radio and microwave facilities directly serving the Joint Property. In the event communication facilities/systems serving the Joint Property are Operator owned, charges to the Joint Account shall be made as provided in Paragraph 8 of this Section II.

15. Other Expenditures

Any other expenditure not covered or dealt with in the foregoing provisions of this Section II, or in Section III and which is of direct benefit to the Joint Property and is incurred by the Operator in the necessary and proper conduct of the Joint Operations.

III. OVERHEAD

Overhead - Drilling and Producing Operations

i. As compensation for administrative, supervision, office services and warehousing costs, Operator shall charge drilling and producing operations on either:

(XX) Fixed Rate Basis, Paragraph 1A, or

() Percentage Basis, Paragraph 1B

Unless otherwise agreed to by the Parties, such charge shall be in lieu of costs and expenses of all offices and salaries or wages plus applicable burdens and expenses of all personnel, except those directly chargeable under Paragraph 3A, Section 11. The cost and expense of services from outside sources in connection with matters of taxation, traffic, accounting or matters before or involving governmental agencies shall be considered as included in the overhead rates provided for in the above selected Paragraph of this Section III unless such cost and expense are agreed to by the Parties as a direct charge to the Joint Account.

ii. The salaries, wages and Personal Expenses of Technical Employees and/or the cost of professional consultant services and contract services of technical personnel directly employed on the Joint Property:

() shall be covered by the overhead rates, or (XX shall not be covered by the overhead rates.

iii. The salaries, wages and Personal Expenses of Technical Employees and/or costs of professional consultant services and contract services of technical personnel either temporarily or permanently assigned to and directly employed in the operation of the Joint Property:

(XX) shall be covered by the overhead rates, or () shall not be covered by the overhead rates.

- A. Overhead Fixed Rate Basis
 - (1) Operator shall charge the Joint Account at the following rates per well per month:

Producing Well Rate \$ _450.00

- (2) Application of Overhead Fixed Rate Basis shall be as follows:
 - (a) Drilling Well Rate
 - (1) Charges for drilling wells shall begin on the date the well is spudded and terminate on the date the drilling rig, completion rig, or other units used in completion of the well is released, whichever is later, except that no charge shall be made during suspension of drilling or completion operations for fifteen (15) or more consecutive calendar days.
 - (2) Charges for wells undergoing any type of workover or recompletion for a period of five (5) consecutive work days or more shall be made at the drilling well rate. Such charges shall be applied for the period from date workover operations, with rig or other units used in workover, commence through date of rig or other unit release, except that no charge shall be made during suspension of operations for fifteen (15) or more consecutive calendar days.
 - (b) Producing Well Rates
 - An active well either produced or injected into for any portion of the month shall be considered as a onewell charge for the entire month.
 - (2) Each active completion in a multi-completed well in which production is not commingled down hole shall be considered as a one-well charge providing each completion is considered a separate well by the governing regulatory authority.
 - (3) An inactive gas well shut in because of overproduction or failure of purchaser to take the production shall be considered as a one-well charge providing the gas well is directly connected to a permanent sales outlet.
 - (4) A one-well charge shall be made for the month in which plugging and abandonment operations are completed on any well. This one-well charge shall be made whether or not the well has produced except when drilling well rate applies.
 - (5) All other inactive wells (including but not limited to inactive wells covered by unit allowable, lease allowable, transferred allowable, etc.) shall not qualify for an overhead charge.
- (3) The well rates shall be adjusted as of the first day of April each year following the effective date of the agreement to which this Accounting Procedure is attached. The adjustment shall be computed by multiplying the rate currently in use by the percentage increase or decrease in the average weekly earnings of Crude Petroleum and Gas Production Workers for the last calendar year compared to the calendar year preceding as shown by the index of average weekly earnings of Crude Petroleum and Gas Production Workers as published by the United States Department of Labor, Bureau of Labor Statistics, or the equivalent Canadian index as published by Statistics Canada, as applicable. The adjusted rates shall be the rates currently in use, plus or minus the computed adjustment.

B. Overhead - Percentage Basis

(1) Operator shall charge the Joint Account at the following rates:

(a) Development

_____ Percent (_____%) of the cost of development of the Joint Property exclusive of costs provided under Paragraph 10 of Section II and all salvage credits.

(b) Operating

Percent (_____%) of the cost of operating the Joint Property exclusive of costs provided under Paragraphs 2 and 10 of Section II. all salvage credits, the value of injected substances purchased for secondary recovery and all taxes and assessments which are levicd, assessed and paid upon the mineral interest in and to the Joint Property.

(2) Application of Overhead - Percentage Basis shall be as follows:

For the purpose of determining charges on a percentage basis under Paragraph 1B of this Section III. development shall include all costs in connection with drilling, redrilling, deepening, or any remedial operations on any or all wells involving the use of drilling rig and crew capable of drilling to the producing interval on the Joint Property; also, preliminary expenditures necessary in preparation for drilling and expenditures incurred in abandoning when the well is not completed as a producer, and original cost of construction or installation of fixed assets, the expansion of fixed assets and any other project clearly discernible as a fixed asset, except Major Construction as defined in Paragraph 2 of this Section III. All other costs shall be considered as operating.

2. Overhead - Major Construction

To compensate Operator for overhead costs incurred in the construction and installation of fixed assets, the expansion of fixed assets, and any other project clearly discernible as a fixed asset required for the development and operation of the Joint Property, Operator shall either negotiate a rate prior to the beginning of construction, or shall charge the Joint Account for overhead based on the following rates for any Major Construction project in excess of \$ 25,000.00 :

A. _____% of first \$100,000 or total cost if less, plus

B. _____% of costs in excess of \$100,000 but less than \$1,000,000, plus

C. _____% of costs in excess of \$1,000,000.

Total cost shall mean the gross cost of any one project. For the purpose of this paragraph, the component parts of a single project shall not be treated separately and the cost of drilling and workover wells and artificial lift equipment shall be excluded.

3. Catastrophe Overhead

To compensate Operator for overhead costs incurred in the event of expenditures resulting from a single occurrence due to oil spill, blowout, explosion, fire, storm, hurricane, or other catastrophes as agreed to by the Parties, which are necessary to restore the Joint Property to the equivalent condition that existed prior to the event causing the expenditures, Operator shall either negotiate a rate prior to charging the Joint Account or shall charge the Joint Account for overhead based on the following rates:

- A. _____% of total costs through \$100,000; plus
- B. _____% of total costs in excess of \$100,000 but less than \$1,000,000; plus
- C. _____ % of total costs in excess of \$1,000,000.

Expenditures subject to the overheads above will not be reduced by insurance recoveries, and no other overhead provisions of this Section III shall apply.

4. Amendment of Rates

The overhead rates provided for in this Section III may be amended from time to time only by mutual agreement between the Parties hereto if, in practice, the rates are found to be insufficient or excessive.

IV. PRICING OF JOINT ACCOUNT MATERIAL PURCHASES, TRANSFERS AND DISPOSITIONS

Operator is responsible for Joint Account Material and shall make proper and timely charges and credits for all Material movements affecting the Joint Property. Operator shall provide all Material for use on the Joint Property; however, at Operator's option, such Material may be supplied by the Non-Operator. Operator shall make timely disposition of idle and/or surplus Material, such disposal being made either through sale to Operator or Non-Operator, division in kind, or sale to outsiders. Operator may purchase, but shall be under no obligation to purchase, interest of Non-Operators in surplus condition A or B Material. The disposal of surplus Controllable Material not purchased by the Operator shall be agreed to by the Parties.

1. Purchases

Material purchased shall be charged at the price paid by Operator after deduction of all discounts received. In case of Material found to be defective or returned to vendor for any other reasons, credit shall be passed to the Joint Account when adjustment has been received by the Operator.

? Transfers and Dispositions

Material furnished to the Joint Property and Material transferred from the Joint Property or disposed of by the Operator, unless otherwise agreed to by the Parties, shall be priced on the following basis exclusive of cash discounts:

A. New Material (Condition A)

(1) Tubular Goods Other than Line Pipe

- (a) Tubular goods, sized 2% inches OD and larger, except line pipe, shall be priced at Eastern mill published carload base prices effective as of date of movement plus transportation cost using the 80,000 pound carload weight basis to the railway receiving point nearest the Joint Property for which published rail rates for tubular goods exist. If the 80,000 pound rail rate is not offered, the 70,000 pound or 90,000 pound rail rate may be used. Freight charges for tubing will be calculated from Lorain. Ohio and casing from Youngstown, Ohio.
- (b) For grades which are special to one mill only, prices shall be computed at the mill base of that mill plus transportation cost from that mill to the railway receiving point nearest the Joint Property as provided above in Paragraph 2.A.(1)(a). For transportation cost from points other than Eastern mills, the 30,000 pound Oil Field Haulers Association interstate truck rate shall be used.
- (c) Special end finish tubular goods shall be priced at the lowest published out-of-stock price, f.o.h. Houston. Texas, plus transportation cost, using Oil Field Haulers Association interstate 30,000 pound truck rate, to the railway receiving point nearest the Joint Property.
- (d) Macaroni tubing (size less than 2% inch OD) shall be priced at the lowest published out-of-stock prices f.o.b. the supplier plus transportation costs, using the Oil Field Haulers Association interstate truck rate per weight of tubing transferred, to the railway receiving point nearest the Joint Property.

(2) Line Pipe

- (a) Line pipe movements (except size 24 inch OD and larger with walls ¾ inch and over) 30,000 pounds or more shall be priced under provisions of tubular goods pricing in Paragraph A.(1)(a) as provided above. Freight charges shall be calculated from Lorain. Ohio.
- (b) Line pipe movements (except size 24 inch OD and larger with walls ¾ inch and over) less than 30,000 pounds shall be priced at Eastern mill published carload base prices effective as of date of shipment, plus 20 percent, plus transportation costs based on freight rates as set forth under provisions of tubular goods pricing in Paragraph A.(1)(a) as provided above. Freight charges shall be calculated from Lorain, Ohio.
- (c) Line pipe 24 inch OD and over and ¾ inch wall and larger shall be priced f.o.b. the point of manufacture at current new published prices plus transportation cost to the railway receiving point nearest the Joint Property.
- (d) Line pipe, including fabricated line pipe, drive pipe and conduit not listed on published price lists shall be priced at quoted prices plus freight to the railway receiving point nearest the Joint Property or at prices agreed to by the Parties.
- (3) Other Material shall be priced at the current new price, in effect at date of movement, as listed by a reliable supply store nearest the Joint Property, or point of manufacture, plus transportation costs, if applicable, to the railway receiving point nearest the Joint Property.
- (4) Unused new Material, except tubular goods, moved from the Joint Property shall be priced at the current new price, in effect on date of movement, as listed by a reliable supply store nearest the Joint Property, or point of manufacture, plus transportation costs, if applicable, to the railway receiving point nearest the Joint Property. Unused new tubulars will be priced as provided above in Paragraph 2 A (1) and (2).

B. Good Used Material (Condition B)

Material in sound and serviceable condition and suitable for reuse without reconditioning:

(1) Material moved to the Joint Property

At seventy-five percent (75%) of current new price, as determined by Paragraph A.

- (2) Material used on and moved from the Joint Property
 - (a) At seventy-five percent (75%) of current new price, as determined by Paragraph A, if Material was originally charged to the Joint Account as new Material or
 - (b) At sixty-five percent (65%) of current new price, as determined by Paragraph A, if Material was originally charged to the Joint Account as used Material.
- (3) Material not used on and moved from the Joint Property

At seventy-five percent (75%) of current new price as determined by Paragraph A.

The cost of reconditioning, if any, shall be absorbed by the transferring property.

- C. Other Used Material
 - (1) Condition C

Material which is not in sound and serviceable condition and not suitable for its original function until after reconditioning shall be priced at fifty percent (50%) of current new price as determined by Paragraph A. The cost of reconditioning shall be charged to the receiving property, provided Condition C value plus cost of reconditioning does not exceed Condition B value.

(2) Condition D

Material, excluding junk, no longer suitable for its original purpose, but usable for some other purpose shall be priced on a basis commensurate with its use. Operator may dispose of Condition D Material under procedures normally used by Operator without prior approval of Non-Operators.

- (a) Casing, tubing, or drill pipe used as line pipe shall be priced as Grade A and B seamless line pipe of comparable size and weight. Used casing, tubing or drill pipe utilized as line pipe shall be priced at used line pipe prices.
- (b) Casing, tubing or drill pipe used as higher pressure service lines than standard line pipe, e.g. power oil lines, shall be priced under normal pricing procedures for casing, tubing, or drill pipe. Upset tubular goods shall be priced on a non upset basis.
- (3) Condition E

Junk shall be priced at prevailing prices. Operator may dispose of Condition E Material under procedures normally utilized by Operator without prior approval of Non-Operators.

D. Obsolete Material

Material which is serviceable and usable for its original function but condition and/or value of such Material is not equivalent to that which would justify a price as provided above may be specially priced as agreed to by the Parties. Such price should result in the Joint Account being charged with the value of the service rendered by such Material.

E. Pricing Conditions

- (1) Loading or unloading costs may be charged to the Joint Account at the rate of twenty-five cents (25¢) per hundred weight on all tubular goods movements, in liet, of actual loading or unloading costs sustained at the stocking point. The above rate shall be adjusted as of the first day of April each year following January 1, 1985 by the same percentage increase or decrease used to adjust overhead rates in Section III, Paragraph 1.A(3). Each year, the rate calculated shall be rounded to the nearest c. nt and shall be the rate in effect until the first day of April next year. Such rate shall be published each year b, the Council of Petroleum Accountants Societies.
- (2) Material involving erection costs shall be charge 1 at applicable percentage of the current knocked-down price of new Material.

3. Premium Prices

Whenever Material is not readily obtainable at published or listed prices because of national emergencies, strikes or other unusual causes over which the Operator has no control, the Operator may charge the Joint Account for the required Material at the Operator's actual cost incurred in providing such Material, in making it suitable for use, and in moving it to the Joint Property; provided notice in writing is fulnished to Non-Operators of the proposed charge prior to billing Non-Operators for such Material. Each Non-Operator s' all have the right, by so electing and notifying Operator within ten days after receiving notice from Operator, to furnish in kind all or part of his share of such Material suitable for use and acceptable to Operator.

4. Warranty of Material Furnished By Operator

Operator does not warrant the Material furnished. In case of defective Material, credit shall not be passed to the Joint Account until adjustment has been received by Operator from the manufacturers or their agents.

V. INVENTORIES

The Operator shall maintain detailed records of Controllable Material.

1. Periodic Inventories, Notice and Representation

At reasonable intervals, inventories shall be taken by Operator of the Joint Account Controllable Material. Written notice of intention to take inventory shall be given by Operator at least thirty (30) days before any inventory is to begin so that Non-Operators may be represented when any inventory is taken. Failure of Non-Operators to be represented at an inventory shall bind Non-Operators to accept the inventory taken by Operator.

2. Reconciliation and Adjustment of Inventories

Adjustments to the Joint Account resulting from the reconciliation of a physical inventory shall be made within six months following the taking of the inventory. Inventory adjustments shall be made by Operator to the Joint Account for overages and shortages, but, Operator shall be held accountable only for shortages due to lack of reasonable diligence.

3. Special Inventories

Special inventories may be taken whenever there is any sale, change of interest, or change of Operator in the Joint Property. It shall be the duty of the party selling to notify all other Parties as quickly as possible after the transfer of interest takes place. In such cases, both the seller and the purchaser shall be governed by such inventory. In cases involving a change of Operator, all Parties shall be governed by such inventory.

4. Expense of Conducting Inventories

- A. The expense of conducting periodic inventories shall not be charged to the Joint Account unless agreed to by the Parties.
- B. The expense of conducting special inventories shall be charged to the Parties requesting such inventories. except inventories required due to change of Operator shall be charged to the Joint Account.

"ONSHORE"

EXHIBIT "D"

Attached to and made a part of that certain Operating Agreement dated February 1, 1999, by and between Burlington Resources Oil & Gas Company, as Operator, and Amoco Production Company, et al, as Non-Operators.

INSURANCE

To protect against liability, loss or expense arising from damage to property, injury or death of any person or persons, incurred out of, in connection with, or resulting from the operations provided hereunder, Operator shall maintain in force during the entire period of this agreement the following Schedule A insurance coverage for the benefit of the joint account. Schedule B coverages are the minimum limits and type of insurances required to be maintained by Operator and each Non-Operator as to their respective working interest. All Schedule A and Schedule B insurance shall be obtained from financially sound, Best rate B+ Class VI or above reliable insurance companies authorized to do business in the state in which the operations are to be performed. Each policy shall provide for a waiver of subrogation rights against the other signatory parties.

SCHEDULE A - OPERATOR FOR THE JOINT ACCOUNT

COVERAGES

LIMITS OF LIABILITY

a. Workers' Compensation

Statutory

b. Employers' Liability

Combined Single Limit Per occurrence of \$1,000,000.

SCHEDULE B - OPERATOR AND EACH NON-OPERATOR AS TO ITS WORKING INTEREST

Each working interest owner's insurance is intended to cover such owner's working interest in the Join: Account and its coverages respond to such owner's pro-rata share of any Joint Account loss.

COVERAGES

LIMITS OF LIABILITY

a. Comprehensive General Liability including Personal Injury, Premises/ Operations coverage, Pollution Coverage, Owners and Contractors Protective Liability, Contractual Liability, Products and Completed Operation Liability

> Bodily Injury Liability/ Property Damage Liability

Combined Single Limit Per occurrence of \$1,000,000

b. Comprehensive Automobile Liability including coverage of Owned and Non-Owned Automobiles and Hired Car coverage

> Bodily Injury Liability/ Property Damage Liability

Combined Single Limit Per occurrence of \$1,000,000

Exhibit "D" continued age 2 of 3

c. Control of Well including Clean-Up, Containment, Seepage, Pollution, Contamination, and Redrilling Expense (This coverage is maintained for the term of the agreement.) Per occurrence of each working interest owner's share of \$5,000,000, but not less than \$1,000,000

EXAMPLE: A Non-Operator owning a 30% working interest in the Joint Account properties is required to carry a minimum of 30% x \$5,000,000 or \$1,500,000 Control of Well coverage, but a 4% Working Interest Owner is required to carry a minimum of \$1,000,000 coverage.

Note: If a Non-Operator elects not to purchase Control of Well coverage direct to protect his working interest, he may elect to participate in Operator's coverage at a premium rate heretofore determined by Operator and available to all Non-Operators upon request.

- d. If Aircraft, including helicopters, are used in operations, include Aircraft Liability, Passenger Liability and Property Damage Liability Insurance, covering Owned, Non-Owned Aircraft and Hired Aircraft
- e. If Watercraft are used in any inland operations:
 (a) Protection and Indemnity Insurance on the SP23 form or equivalent, (or, in the alternative, deletion of the watercraft exclusion from the Comprehensive General Liability Policy)

(b) Hull and Machinery Insurance to the market value of the vessel or \$1,000,000, whichever is greater, on the American Institute Hull Clause (June 2, 1977) form or its equivalent Combined Single Limit Per occurrence of \$5,000,000

Combined Single Limit Per occurrence of \$10,000,000

Exhibit "D" continued age 3 of 3

f. Property (excluding Business Interruption) Blanket limit

Operator may include the Schedule A coverage for the joint account under its self insurance program provided Operator complies with applicable laws, and in such an event Operator shall charge to the Joint Account manual rate premiums.

Operator, as a working interest owner, shall also obtain for his own account the minimum insurances and limits required by Schedule B. These insurances obtained by Operator and Non-Operators will respond to a loss on a pro-rata working interest basis, and not as primary, to any other valid and collectible insurances. Non-Operators will not be additional insurers on Operator's policy unless specifically agreed to by Operator and the appropriate premium charged Non-Operator. Failure of the Operator to maintain its required Schedule A and Schedule B insurance coverages shall be deemed cause for removal of Operator as the operator of the joint properties at the option of a majority in interests of the Non-Operators as provided in the Joint Operating Agreement to which this Exhibit "D" is attached.

Operator shall not be obligated to obtain or carry on behalf of the Joint Account any insurance additional to Schedule A but may, at its discretion, provide additional coverage to a Non-Operator(s) for the operations to be conducted hereunder. Each Non-Operator shall acquire at its own expense the Schedule B coverage and such excess insurance as it deems proper to protect itself against claims, losses, or damages arising out of the joint operations. Such insurance shall include a waiver of subrogation against the other Parties in respect of their interest hereunder. Joint Account deductibles and uninsured losses shall be borne by the Parties in proportion to their respective working interests.

Deductibles and/or limits established by Operator's Schedule A coverages shall apply to all Non-Operators on a working interest share basis and premiums for Schedule A coverage, losses falling within the ductible, or which exceed insurable limits, or which are otherwise not covered by insurance will be expenses of the Joint Account.

Each Non-Operator shall furnish Operator with Certificates of Insurance evidencing satisfactory Schedule B coverages are in force, and Operator shall furnish each Non-Operator, upon request, with Certificates of Insurance evidencing Schedule A coverage and all Schedule B coverages that are in force.

The Certificates of Insurance specifying Schedule B coverage must be provided by each Non-Operator to Operator within 10 working days from execution hereof or commencement of operations hereunder, whichever is earlier. Non-Operators shall supply Operator "Certificate of Insurance" annually, during the term of this agreement. Failure of a Non-Operator to provide Certificates of Insurance within the required time period will authorize Operator to either (i) purchase the required insurance for such Non-Operator and bill the Non-Operator for the cost thereof, (ii) add the Non-Operator as an additional insured to the Operator's policy and automatically allocate, without refund, the first year's insurance premium to the Non-Operator, or (iii) notify the other Non-Operators that the Non-Operator's working interest is uninsured or underinsured.

Operator shall promptly notify Non-Operators in writing of all losses involving damage to a Joint Account property in excess of \$250,000.

Operator shall require all contractors engaged in operations under this Agreement to comply with the applicable Worker's Compensation laws and to maintain such other insurance and in such amounts as Operator deems necessary.

EXHIBIT "E"

Attached to and made a part of that certain Operating Agreement dated February 1, 1999, by and between Burlington Resources Oil & Gas Company, as Operator, and Amoco Production Company, et al, as Non-Operators.

GAS BALANCING AGREEMENT

ARTICLE I Definitions

1.01 For the purposes of this Agreement, the terms set forth below shall have the meanings herein ascribed to them.

(a) "Balance" is the condition existing when a Party has disposed of a cumulative volume of Gas from a Well which is equal to such Party's Percentage Ownership of the total cumulative volume of Gas disposed of by all Parties from such Well. For purposes of Balancing, references herein to price, value and volume shall be adjusted or calculated on a Btu basis.

(b) "Btu" is one British thermal unit, which is the amount of heat required to raise the temperature of one pound of water one degree Fahrenheit from 58.5° Fahrenheit to 59.5° Fahrenheit, at 14.73 pounds per square inch absolute. The term "MMBtu" refers to one million (1,000,000) Btu's.

(c) "FERC" refers to the Federal Energy Regulatory Commission, or any similar or successor agency, state or federal.

(d) "Gas" includes all hydrocarbons produced or producible from a Well, whether a Well classified as an oil Well or gas Well by the regulatory agency having jurisdiction in such matters, which are or may be made available at the Measurement Point for sale or separate disposition by the Parties, excluding oil, condensate and other liquids separated upstream from the Measurement Point. "Gas" does not include gas used for joint operations, or gas which is vented or lost, prior to delivery at the Measurement Point. Reference herein to the right to "dispose of" Gas or Gas "disposed of" includes all methods of disposition of Gas, including taking in kind, delivering in kind to a Lessor, sales to a Party or third party or an affiliate, or gas used by a Party for purposes other than joint operations.

(e) "Imbalance" refers to either the Overproduction of an Overproduced Party or the Underproduction of an Underproduced Party, as applicable.

(f) "Make-up Gas" refers to that incremental volume of Gas, up to but not exceeding forty percent (40%) of the Percentage Ownership of an Overproduced Party in the Gas which can be produced from a Well which an Underproduced Party is entitled to dispose of in accordance with this Agreement in order to make up its Imbalance.

(g) "Mcf" means the quantity of Gas occupying a volume of one thousand (1,000) cubic feet at a temperature of sixty degrees Fahrenheit (60°F) and a pressure of fourteen and seventy-three hundredths pounds per square inch absolute (14.73 psia).

(h) "Measurement Point" refers to the outlet side of the jointly owned production facilities, or such other point mutually agreeable where Gas from a Well is measured after the separation of oil, condensate or other liquids.

(i) "Operator" refers to the Operator under the terms of the Operating Agreement.

(j) "Overproduced" is the condition existing when a Party has disposed of a greater cumulative volume of Gas from a Well than its Percentage Ownership of the total cumulative volume of Gas disposed of by all Parties from such Well.

(k) "Party" means any party subject to the Operating Agreement. "Parties" means all parties subject to the Operating Agreement.

(1) The "Percentage Ownership" of each Party is equal to that Party's percentage or fractional int: rest in a Well, as determined under the terms of the Operating Agreement.

(m) "Underproduced" is the condition existing when a Party has disposed of a lesser cumulative volume of Gas from a Well than its Percentage Ownership of the total cumulative volume of Gas disposed of by all Parties from such Well.

(n) The terms "Underproduction" and "Overproduction" refer to that lesser or greater incremental volume of Gas which a Party would have disposed of from a Well, on a monthly or cumulative basis, if it had disposed of its Percentage Ownership of Gas from that Well.

(o) "Well" means a well drilled on the Contract Area covered by the Operating Agreement and capable of producing Gas.

1.02 Unless the context clearly indicates to the contrary, words used in the singular include plural, the plural includes the singular, and the neuter gender includes the masculine and the feminine.

ARTICLE II Scope and Term of Agreement

2.01 This Agreement establishes a separate gas balancing agreement for each Well covered by the Operating Agreement to the same extent as if a separate Gas Balancing Agreement had been executed for each s. ch Well.

2.02 The Agreement shall terminate, separately as to each Well, the earlier of (a) when the oil and gas lease(s) covering the Well terminate, or (b) when production from such Well permanently ceases and the Gas accounts for such Well are brought into Balance pursuant to this Agreement.

ARTICLE III Right to Produce and Ownership of Gas

3.01 Subject to the rights of an Underproduced Party to produce and dispose of Make-up Gas pursuant to this Agreement, each Party shall own and be entitled to produce and dispose of its Percentage Ownership of Gas which can be produced from a Well. During any month when a Party does not dispose of its entire Percentage Ownership of such Gas, the other Parties shall be entitled to produce and dispose of all or any portion of such Gas; provided, that to the extent such Parties desire to dispose of more Gas than is available, they shall share in such Gas in the proportion that each such Party's Percentage Ownership bears to the combined Percentage Ownership of all Parties desiring to dispose of such Gas.

3.02 As between the Parties hereto, each Party shall own and be entitled to the Gas disposed of by such Party for its sole account, and the proceeds thereof, including constituents contained therein that are recovered downstream from the Measurement Point. If at any time, and from time to time, a Party is Underproduced with respect to a Well, its Underproduction shall be deemed to be in storage in the Well, subject to the right of such Party to produce and dispose of such Gas at a later time.

ARTICLE IV <u>Make-Up Gas</u>

4.01 In order to make up an Imbalance, each Underproduced Party in a Well shall have the right, after twenty (20) days written notice to all parties, to produce and dispose of Make-Up Gas, subject to the following rules:

(a) An Overproduced Party shall not be required to furnish Make-Up Gas unless an Underproduced Party is first taking or disposing of its full Percentage Ownership of Gas from a Well; and

(b) An Overproduced Party shall not be required under any circumstances to reduce its takes to less than its Percentage Ownership of Gas which can be produced from a Well during the months of January, February, and December of a calendar year; and

(c) An Overproduced Party shall not be required under any circumstances to reduce its takes to less than sixty percent (60%) of such Overproduced Party's Percentage Ownership of Gas which can be produced from a Well; and

(d) If there is more than one Overproduced Party, the Make-Up Gas will be taken from the Overproduced Parties in the proportion that each Overproduced Party's Percentage Ownership in a Well bears to the total Percentage Ownership of all Overproduced Parties in that Well; and

(e) If there is more than one Underproduced Party who desires and is able to dispose of Make-Up Gas in a month, each Underproduced Party will share in the Make-Up Gas in the proportion which its Percentage Ownership in a Well bears to the total Percentage Ownership of all Underproduced Parties in that Well disposing of Make-Up Gas that month.

4.02 The provisions of this Article IV shall constitute an Underproduced

ty's exclusive rights and an Overproduced Party's exclusive obligations with regard to the right of an orderproduced Party to require an Overproduced Party to furnish Make-Up Gas.

4.03 Nothing herein shall be construed to deny any Party the right from time to time to produce and deliver its full Percentage Ownership of Gas in a Well for the purpose of conducting deliverability tests pursuant to its gas purchase contracts.

ARTICLE V <u>B lancing of Gas Accounts</u>

5.01 The Operator shall have the right of controlling production and deliveries of Gas and administering the provisions of this Agreement. The Operator shall use its best efforts to cause Gas to be delivered at the Measurement Point in such a manner and at such rates as may be required, from time to time, to give effect to the intent that any Imbalances shall be brought into Balance in accordance with the previsions hereof. The Operator shall only be liable for its failure to make deliveries of Gas in accordance with the terms of this Agreement if such failure is due to its gross negligence or willful misconduct.

5.02 The Operator will maintain a separate Gas account for each Party and Well. The Operator will furnish each party quarterly a report showing the total Mcf of gas produced from each Well, the Mcf used in joint operations, or which was vented or lost, the Mcf of Gas disposed by each Party, each Party's Overproduction or Underproduction for each month during the preceding calendar quarter, and the cumulative Imbalance of all Parties in each Well at the end of each month during such quarter. In the event that production from each Well is not separately measured, then the Operator will allocate production to each Well on the basis of periodic test or such other methods as are commonly used and accepted in the industry. The Imbalance of an Underproduced Party shall be made up on a month-to-month basis and in the order of accrual; i.e., any Gas taken by an Underproduced Party over and above the monthly amount attributable to its Percentage Ownership shall be credited against and offset its first Underproduction from t^{-1} -to-time.

5.03 Each Party shall retain all data, information and records pertaining to the Gas taken and disposed of by such Party in a Well during periods of Imbalance hereunder, including, but not limited to, cords pertaining to the volumes of Gas disposed of, the gross and net proceeds received from the usposition of such Gas, and the information utilized to adjust volumes and prices on a Btu basis, for a

period expiring two (2) years after the termination of this Agreement as to such Well.

5.04 During the term of this agreement, each Parth shall have the right to request information from and to audit the records of the Operator and any other Party as to all matters concerning volumes, Btu adjustments, prices and disposition of Gas from a Well. These rights for each Well shall extend until two (2) years after the expiration of this Agreement as to that Well. Any audit shall be conducted at the expense of the Party or Parties desiring such audit, and shall be conducted, after reasonable notice, during normal business hours it the office of the Party whose records are being audited. If more than one Party desires to audit the reco ds of another Party, then all such Parties shall cooperate with each other in order that only one audit shall be conducted in any twelve (12) month period.

ARTICLE VI Cash Settlement of Imbalance

"Upon (i) approval of al' parties owning a working interest in the well to plug and abandon 6.01 the well or (ii) when production from a well permanently ceases, the Operator shall render its final account of the cumulative imbalance of all Parties for that well within sixty (60) days after receiving the information requested as hereafter provided." Within thirty (30) days of Operator's request, each Overproduced Party shall provide information to Operator : ufficient for the preparation of such statements including, but not limited to the net price received for its Overproduction and each Underproduced Party shall submit to Operator such data and information evidencing its payment of all royalties, overriding royalties, production burdens and taxes on its Underproduction which it was obligated to pay. Each Overproduced Party shall account to and pay each Underproduced Party within sixty (60) days of Operator's final account a sum of money equal to the net price on the Underproduction which an Underproduced Party was entitled to receive from an Overproduced Party. All past due payments due Underproduced Parties shall bear interest at the prime rate of interest in effect from time to time of Chemical Bank, N.Y., from date due until date

1. Net price for cash settlements herein shall be determined in accordance with Paragraph 6.02.

6.02 The net price for cash settlements (without interest) under this Article VI shall be the price actually received by the Overproduced Party for the sale of the Overproduction at the time the Overproduction accrued less production, severance and other similar taxes, fees or levies thereon and less royalties actually paid by an Overproduced Party attributable to the Underproduction of an Underproduced Party.

6.03 If any portion of the price which is to be paid to an Underproduced

Party is subject to refund under order, rule or regulation of the FERC, then the Overproduced Party shall withhold the increment of price subject to refund until the price is fully approved, unless the Underproduced Party furnishes a corporate undertaking satisfactory to the Overproduced Party guaranteeing the return of the increment in price attributable to such refund, including interest, if any, which is required to be paid with such refund. In addition, if FERC or any other governmental agency having jurisdiction requires that an Overproduced Party make a refund with respect to any portion of a price used to make payment under this Article VI, then the Underproduced Party(ies) shall reimburse the Overproduced Party(ies) for such refund, including any interest required to be paid with respect thereto. This Paragraph 6.03 shall survive the termination of this Agreement until the period has passed for which a refund may be required.

6.04 In the event an over-produced party sells, assigns, or otherwise transfers any of its interest in the leases to which this agreement applies, it shall promptly notify the other parties and upon written request from Underproduced parties proceed to make a cash settlement with Underproduced parties as provided hereunder, provided that a cash settlement may not be demanded by such Underproduced party solely because an Overproduced party has mortgaged its interests, or disposed of its interest by merger, reorganization, consolidation, or sale of substantially all of its assets to a subsidiary or parent company, or to any company in which any one party owns a majority of the stock.

ARTICLE VII Costs and Ownership of Liquids

All operating risks, expenses and liabilities shall be borne and paid by the Parties in accordance with the provisions of the Operating Agreement, or other agreement, rule or order if there is not an Operating Agreement, regardless of whether the Gas is being taken or disposed of from a Well at any given time in proportion to the Percentage Ownership of the Parties in the Well. Liquid hydrocarbons of a Well separated from the Gas prior to delivery at the Measurement Point shall be owned by all Parties in accordance with their Percentage Ownership in the Well, and each of the Parties shall be entitled to own and market their liquid hydrocarbons separated prior to the Measurement Point in accordance with the Percentage Ownership in the Well, irrespective of the fact that one or more of the Parties may not be disposing of Gas from the Well.

ARTICLE VIII Indemnity

Each Party hereby indemnifies and agrees to hold the other Parties harmless from all claims which may be asserted by any third party arising out of the operation of this Agreement and the performance of the indemnifying Party of its obligations hereunder. Such indemnity shall extend to and include all costs of investigation and defense (including reasonable attorneys fees), and all judgments and damages incurred or sustained, as a result of any such claim.

ARTICLE IX Payment of Lease Burden

Unless otherwise required by provisions of a lease, agreement or statute, rule, regulation or order of any governmental authority having jurisdiction, and regardless of who is actually taking or disposing of s from a Well, each Party shall be responsible for and shall pay or cause to be paid any and all royalties, overriding royalties, production payments and similar encumbrances on production due to its full Percentage Ownership of Gas production from a Well and shall hold the other Parties free from any liability therefor. The Party or Parties actually taking and disposing of Gas from a Well shall be responsible for and shall pay all production severance or similar taxes, fees or levies on such production.

ARTICLE X Notice

Any notices or other communications required or permitted hereunder shall be in writing and shall be deemed given only when received by the Party to whom the same is directed at the addresses and in the manner then provided under the Operating Agreement.

EXHIBIT "F"

Attached to and made a part of that certain Operating Agreement dated February 1, 1999, by and between Burlington Resources Oil & Gas Company, as Operator, and Amoco Production Company, et al, as Non-Operators.

I. EQUAL EMPLOYMENT OPPORTUNITY PROVISION

During the performance of this contract, the Operator agrees as follows:

- (1) The Operator will not discriminate against any employee or applicant for employment because of race, color, religion, national origin, or sex. The Operator will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, national origin, or sex. Such action shall include, but not be limited to the following: Employment, upgrading, demotion, or transfer, recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training including apprenticeship. The Operator agrees to post in conspicuous places available to employees and applicants for employment notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.
- (2) The Operator will, in all solicitations or advertisements for employees placed by or on behalf of the Operator, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, or sex.
- (3) The Operator will send to each labor union or representative of workers with which it has a collective bargaining agreement or other contract or understanding a notice to be provided by the agency contracting officer advising the labor union or workers' representative of the Operator's commitments under Section 202 of Executive Order 11246 of September 24, 1965, and shall post copies of the notice on conspicuous places available to employees and applicants for employment.
- (4) The Operator will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations and relevant orders of the Secretary of Labor.
- (5) The Operator will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to its books, records, and accounts by the contracting agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.
- (6) In the event of the Operator's non-compliance with the nondiscrimination clauses of this contract or with any of such rules, regulations, or orders, this contract may be cancelled, terminated or suspended in whole or in part and the Operator may be declared ineligible for further Government contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- (7) The Operator will include the provisions of paragraphs (1) through (7) in every subcontract or purchase order unless exempted by rules, regulations, or orders of

the Secretary of Labor issued pursuant to Section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Operator will take such action with respect to any subcontract or purchase order as the contracting agency may direct as a means of enforcing such provisions including sanctions for non-compliance: Provided, however, that in the event the Operator becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the contracting agency, the Operator may request the United States to enter into such litigation to protect the interests of the United States.

Operator acknowledges that it may be required to file Standard Form 100 (EEO-1) promulgated jointly by the Office of Federal Contract Compliance, the Equal Employment Opportunity Commission, and Plans for Progress with Joint Reporting Committee, Federal Depot, Jeffersonville, Indiana, within thirty (30) days of the date of contract award if such report has not been filed for the current year and otherwise comply with or file such other compliance reports as may be required under Executive Order 11246, as amended, and Rules and Regulations adopted hereunder.

Operator further acknowledges that he may be required to develop a written affirmative action compliance program as required by the Rules and Regulations approved by the Secretary of Labor under authority of Executive Order 11246 and supply Non-Operators with a copy of such program if they so request.

II. CERTIFICATION OF NON-SEGREGATED FACILITIES

- (1) Operator assures Non-Operators that it does not and will not maintain or provide for its employees any segregated facilities at any of its establishments, and that it does not and will not permit its employees to perform their services at any location, under its control, where segregated facilities are maintained. For this purpose, it is understood that the phrase "segregated facilities" includes facilities which are in fact segregated on a basis of race, color, religion, or national origin because of habit, local custom, or otherwise. It is further understood and agreed that maintaining or providing segregated facilities for its employees or permitting its employee; to perform their services at any location under its control where segregated facilities are maintained is a violation of the equal opportunity clause required by Executive Order 11246 of September 24, 1965.
- (2) Operator further understands and agrees that a breach of the assurance herein contained subjects it to the provisions of the Order at 41 CFR Chapter 60 of the Secretary of Labor dated May 21, 1968, and the provisions of the equal opportunity clause enumerated in contracts between the United States of America and Non-Operators.
- (3) Whoever knowingly and willfully makes any false, fictitious, or fraudulent representation may be liable to criminal prosecution under 18 U.S.C. Sec. 1001.

III. OCCUPATIONAL SAFETY AND HEALTH ACT

Operator will observe and comply with all safety and health standards promulgated by the Secretary of Labor under Section 107 of the Contract Work Hours and Standards Act, published in 29 CFR Part 1518 and adopted by the Secretary of Labor as occupational safety and health standards under the Williams-Steiger Occupational Safety and Health Act of 1970. Such safety and health standards shall apply to all subcontractors and their employees as well as to the prime contractor and its employees.

IV. VETERAN'S PREFERENCE

Operator agrees to comply with the following insofar as contracts it lets for an amount of \$10,000 or more or which will generate 400 or more man-days of employment (each man-day consisting of any day in which an employee performs more than one hour of work) and further agrees to include the following provision in contracts with Contractors and Subcontractors:

"CONTRACTOR AND SUBCONTRACTOR LISTING REQUIREMENT

- (1) As provided by 41 CFR 50-250, the contractor agrees that all employment openings of the contractor which exist at the time of the execution of this contract and those which occur during the performance of this contract, including those not generated by the contract and including those occurring at an establishment of the contractor other than the one wherein the contract is being performed, but excluding those of independently operated corporate affiliates, shall, to the maximum extent feasible, be offered for listing at an appropriate local office of the State employment service system wherein the opening occurs and to provide such periodic reports to such local office regarding employment openings and hires as may be required: Provided, that this provision shall not apply to openings which the contractor fills from within the contractor's organization or are filled pursuant to a customary and traditional employer-unionhiring arrangement and that the listing of employment openings shall involve only the normal obligations which attach to the placing of job orders.
- (2) The contractor agrees to place the above provision in any subcontract directly under this contract."

V. CERTIFICATION OF COMPLIANCE WITH ENVIRONMENTAL LAWS

Operator agrees to comply with the Clean Air Act (42 U.S.C. Sec. 1857) and the Federal Water Pollution Control Act (33 U.S.C. Sec. 1251) when conducting operations involving nonexempt contracts. In all nonexempt contracts with subcontractors, Operator shall require:

- (1) No facility is to be utilized by Subcontractor in the performance of this contract with Operator which is listed on the Environmental Protection Agency (EPA) List of Violating Facilities. See Executive Order 11738 of September 12, 1973, and 40 CFR Sec. 15.20.
- (2) Prompt written notification shall be given by Subcontractor to Operator of any communication indicating that any such facility is under consideration to be included on the EPA List of Violating Facilities.
- (3) Subcontractor shall comply with all requirements of Section 114 of the Clean Air Act (42 U.S.C. Sec. 1857) and Section 308 of the Federal Water Pollution Control Act (33 U.S.C. Sec. 1251), relating to inspection, monitoring, entry, reports, and information, as well as all other requirements specified in these Sections, and all regulations and guidelines issued thereunder.
- (4) The foregoing criteria and requirements shall be included in all of Subcontractor's nonexempt subcontracts, and Subcontractor shall take such action as the Government may direct as a means of enforcing such provisions. See 40 CFR Sec. 15.4 & 5.

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