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September 10, 1996

Mr. William J. LeMay, Director New Mexico Oil Conservation Division 2040 S. Pacheco Street P. O. Box 6429 Santa Fe, NM 87505

Application for Exception to Rule 303-A Downhole Commingling Lodewick Well #1 Unit P Section 18-T27N-R9W Basin Fruitland Coal and Fulcher Kutz Pictured Cliffs Pools San Juan County, New Mexico

Enclosed please find an administrative application form (C-107-A) and attachments for downhole commingling for the captioned well. By copy of this application by certified mail, return receipt requested, Amoco is notifying all offset operators in the formations captioned above as well as all affected interest owners if the ownership of those formations is not common. The Division Director may approve the proposed downhole commingling in the absence of a valid objection from any offset operator or any interest owner in those instances where ownership is not common in the zones to be commingled within 20 days after the receipt of the application if, in his opinion, waste will not result thereby, and correlative rights will not be violated.

Should there be questions concerning this matter, please contact me at (303) 830-5344.

Sincerely Pamela W. Stale

Enclosures cc: Steve Webb Gail Jefferson Wellfile Proration File

> Frank Chavez, Supervisor NMOCD District III 1000 Rio Brazos Road Aztec, NM 87410

Duane Spencer Bureau of Land Management 1235 La Plata Hwy. Farmington, NM 87401

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107-A New 3-12-96

### **OIL CONSERVATION DIVISION**

DISTRICT II

811 South First St., Artesia , NM 88210-2835

1000 Rio Brazos Rd. Aztec, NM 87410-1693

DISTRICT III

LODEWICK

#### 2040 S. Pacheco Santa Fe, New Mexico 87505-6429

X Administrative \_\_\_\_\_ Hearing

APPROVAL PROCESS:

EXISTING WELLBORE <u>x</u>• YES \_\_ NO

## APPLICATION FOR DOWNHOLE COMMINGLING

Amoco Production

Company		P.O. Box 800 Denver, CO 8	30201
·····	1	Address P-18-27N-9W	San Juan
	Well No.	Unit Ltr Sec Twp - Rge	County

Spacing Unit Lease Types: (check 1 or more)

Property Code 000807 API NO. 3004506564 Federal <u>x</u> State (and/or) Fee OGRID NO. 000778

The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zone	Lower Zone
1. Pool Name and Pool Code	BASIN FRUITLAND COAL 71629		FULCHER KUTZ PICTURED CLIFFS 77200
2. Top and Bottom of Pay Section (Perforations)	2150' - 2400' EST - TO BE PROVIDED AFTER SIDETRACK		2410' - 2480' EST - TO BE PROVIDED AFTER SIDETRACK
3. Type of production (Oil or Gas)	GAS		GAS
4. Method of Production (Flowing or Artificial Lift)	FLOWING		FLOWING
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	(Current) 450 PSI (EST) a.	a.	<sup>a.</sup> 200 PSI (EST)
Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated or Measured Original	(Original) 790 PSI b.	b.	<sup>b.</sup> 657 PSI
6. Oil Gravity (° API) or Gas BTU Content	1100 BTU		950 BTU
7. Producing or Shut-In?	SIDETRACK PAST DAMAGE		SIDETRACK PAST DAMAGE
Production Marginal? (yes or no)	NO		YES
If Shut-In, give data and oil/gas/water rates of last production Note: For new zones with no production history, applicant shall be required to attach production estimates and	Date: Rates:	Date Rates:	Date Rates:
<ul> <li>If Producing, give date and oil/gas/water rates of recent test (within 60 days)</li> </ul>	(EST) Date: 250 MCFD Rates: 0 BCPD 0 BWPD	Date: Rates:	(EST) Date: 70 MCFD Rates: 0 BCPD 0 BWPD
8. Fixed Percentage Allocation Formula -% for each zone	Oil: 0 %: Gas 78 %	Oil: Gas %: %	<sup>Oil:</sup> 100 <sup>Gas</sup> 22 <sub>%</sub>

9. If allocation formula is based upon something other than current or past production, or is based upon some other method, submit attachments with supporting data and/or explaining method and providing rate projections or other required data.

10. Are all working, overriding, and royalty interests identical in all commingled zones? If not, have all working, overriding, and royalty interests been notified by certified mail? Have all offset operators been given written notice of the proposed downhole commingling?

\_X\_Yes \_\_\_No \_\_Yes \_\_\_No \_X\_Yes \_\_\_No 11. Will cross-flow occur? \_X\_Yes \_\_\_\_ No If yes, are fluids compatible, will the formations not be damaged, will any cross-flowed production be recovered, and will the allocation formula be reliable. \_X\_Yes \_\_\_\_ No (If No, attach explanation)

12. Are all produced fluids from all commingled zones compatible with each other? \_X\_ Yes \_\_\_ No

13. Will the value of production be decreased by commingling? \_\_\_\_ Yes \_X\_ No (If Yes, attach explanation)

14. If this well is on, or communitized with, state or federal lands, either the Commissioner of Public Lands or the Untied States Bureau of Land Management has been notified in writing of this application. \_X\_Yes \_ SF-047039A No

ORDER NO(S).

15. NMOCD Reference Cases for Rule 303(D) Exceptions:

16. ATTACHMENTS:

\* C-102 for each zone to be commingled showing its spacing unit and acreage dedication.

- \* Production curve for each zone for at least one year. (If not available, attach explanation.)
   \* For zones with no production history, estimated production rates and supporting data. \* SIDETRACK WELL
   \* Data to support allocation method or formula. SEE ATTACHED FOR DETAIL
- \* Notification list of all offset operators.
- \* Notification list of working, overriding, and royalty interests for uncommon interest cases.
- \* Any additional statements, data, or documents required to support commingling.

I hereby certify that the information above strue and complete to the best of my	y knowledg	e and belief.		
SIGNATURE June Stand	TITLE	REGULATORY AFFAIRS REP	DATE	9/6/96
TYPE OR PRINT NAME PAMELA W. STALEY			830-5344	

NEW MEXICO

Gas Well Plat

## OIL CONSERVATION COMMISSION

ce States Natural Gas Co. Operator	Lodewick Lease	<b>1</b> Well No.
ne of Producing Formatio	n Pictured Cliff	Pool_Kutz-Fulcher
Acres Dedicated to the W	(ell 🏘 160	
cate land status and show	ownership Fe	deral
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		OIL

I hereby certify that the information given above is true and complete to the best of my knowledge.

Carothin Name 10 ms Position Agent

RepresentingThree States Natural Gas Co. Address Box 67, Farmington, New Mexico

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ISTRICT II Santa F	e, New Mexico 87504-2088	Rouge
O. Drawer DD, Artesia, NM 88210		A 130 G
USTRICT III WELL LOCATION	AND ACREAGE DEDICATION F	
DO Rio Brazos Rá., Aziec, NM 87410 All Distancos mus	t be from the outer boundaries of the section	
perator	Lease	Well No.
Amoco Production Company	Lodowiak	
at Letter Section Township	Range	
P 18 27N	9W N	Adu San Dian
tual Footage Location of Well:		San Olan
990 feet from the FSL line a	100 100 feet	from the <b>EVD</b> line <b>E</b> /2
ound level Elev. Producing Formation	Pool	Dedicated Acreage:
6478' Fruitland Coal	Basin Fruitland Coal	Gas321,08 Aars
i. Outline the acreage dedicated to the subject well by colored	procil or hachure marks on the plat below.	320
2. If more than one lacks to dedicated to the wall ownline and	and identify the minute in the other thanks	weeking interest and encoder
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3. If more than one lease of different ownership is dedicated to	) the well, have the interest of all owners been	consolidated by communitization,
unitization, force-pooling, etc.?		
If an aver is "bo" list the surger and loss descriptions which h	Type of consolidation	ide ad
this form if peccessary.	The screek of solitority (One levelse a	
No silowable will be assigned to the well until all loterests have	a possi consolidated (by communitization, unit	izacion, forced-pooling, or otherwise)
or until a non-standard unit, eliminating such interest, has been	approved by the Division.	
		OPERATOR CERTIFICATION
		I hereby certify that the information
		contained herein in true and complete to the
		best of my knowledge and belief.
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	<b>I</b> .	Printed Name
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		I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under no
- <b>E</b>		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and
08 E [T]		I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my knowledge and better
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### PRODUCTION ESTIMATES LODEWICK #1

The production rates for this well were estimated from nearby wells producing from the same formation. Attached are the production curves used in that analysis. As you can see from the analysis, the decline rates from the Fruitland and the Pictured Cliffs are essentially identical (0.085/yr and 0.087/yr respectively). Therefore, the use of the percentage allocation method should be accurate.

### ALLOCATION METHOD LODEWICK #1

Initial production rates were based on offset analysis and are assumed to have wellhead compression involved. Allocation of all oil/condensate production was made to the Pictured Cliffs formation based on the comparison of Pictured Cliffs and Fruitland BTU values in the area. While the Pictured Cliffs is not anticipated to produce any associated liquids, this allocation was made due to that BTU analysis.

The estimated production rates were used to generate the percentage allocation factors on the form C-107-A. During the completion process the Pictured Cliffs zone will be flowed back after fracture stimulation until stabilized rate and pressures are reached. This rate will be used to assist in the final determination of the percentage allocations for each formation. Upon this determination, the allocation factors will be sent to the NMOCD and the BLM for their records.

### BOTTOMHOLE PRESSURE ESTIMATES LODEWICK #1

PICTURED CLIFFS Amoco Lodewick #2 P/Z vs. cumulative plot indicates BHP of 230 PSI Burlington Lodewick #1 P/Z vs. cumulative plot indicates BHP of 203 PSI

Therefore, use 200 PSI as a conservative estimate

#### FRUITLAND COAL

Amoco Lodewick #1 6/92 SICP =390 PSI (Last Production date)

BHP = 390 + .04 (2298' to midperf) = 482 PSI Therefore, use **450 PSI** as a conservative estimate

Lodewick #1 FT/	PC Sidetra	ck				
Commingling Dat	la					
Offset PC Wells						
		Exponential			ļ	Exponential
		Decline				Decline
		Rate				Rate
Weli Name	Operator	1/yr		Well Name	Operator	1/yr
Hanks #14E	BR	0.065		Angel Peak 24 L 9	Quintana	0.071
Hanks #5	BR	0.102		Angel Peak 24 H 14	Quintana	0.072
Whitley #1	BR	0.102		Angel Peak 13 M 1	Quintana	0.053
Lodewick #2	APC	0.072		Knauff 1	BR	0.102
Knauff #1	BR	0.09		Hanks 500	BR	0.087
Whitley #8	BR	0.091		McAdams A #1	BR	0.164
Riddle #1	BR	0.099		Lodewick #12	BR	0.077
Denman #1	BR	0.071		Lodewick #1	BR	0.073
Lodewick #3	BR	0.079		Reese Federal #1	BR	0.062
Lodewick #2	BR	0.105		Whitley #10	BR	0.117
Lodewick #1	APC	0.09		Hanks #23	BR	0.084
Knauff #2	BR	0.107		· · · · · · · · · · · · · · · · · · ·		
Lodewick #1	BR	0.064				
J.C. Gordon #1	APC	0.057				
Lodewick LS #2	APC	0.081				
Average		0.085		Average		0.087

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Last Op. Forecast by None in None

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Last Op. Forecast by None in None

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Last Op. Forecast by zslw11 in 05/1996

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Last Op. Forecast by zslw11 in 05/1996



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FRUITLAND COAL	N JUAN, NM N (FRUITLAND COAL) FT					
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	bi/day)	<b>1994</b>			Lease: WHITLEY
Reservoir: FRU Operator: MER	Field: BASIN (F				10
JITLAND COAL	UAN, NM FRUITLAND COAL) FT				
Gas Cum: 62.73   Location: 17E 27	F.P. Date: 01/94 Oil Cum: 0 bbl				08/23/96
mmcf N 9W		<b>198</b>			Retrieval Co
	Gas (mcf/day)				de: 251,045,045207207162
			1		10 <sup>3</sup>



		27N 9W	Location: 7	Operator: MERIDIAN OIL INC		
		7.29 mmcf	Gas Cum: 27	Reservoir: FRUITLAND COAL		
		<u>P</u>	Oil Cum: 0 b	Field: BASIN (FRUITLAND COAL) FT		Water (bbl/day
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		Location: 8M 27N 9W	Operator: MERIDIAN OIL INC		
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		Oil Cum: 0 bbl	Field: BASIN (FRUITLAND COAL) FT	bl/day)	Water (b
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# OFFSET OPERATORS Lodewick #1

Burlington Resources Oil and Gas Co. P.O. Box 4289 Farmington, NM 87499