	E E E I V E Energy, Minerals and Nature	aw Mexico	HC 1127697-A			
DISTMCT1 . P.O. Box 1980, Hobbs, NM 88240	Energy, Minerals and Natu	APPROVAL PROCESS:				
DISTRICT II 811 South First St., Artesia, NM 88210		Pacheco exico 87505-6429	AdministrativeHearing			
DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410	APPLICATION FOR DOV					
	and Point and Andrew State and Andrew Stat	Lincoln, Suite 180	مستعمر والمتقادية والمستجربة وأشتاه والمتحد والمراجع والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد			
Operator	ponation 1660 II F-	· 14 - 27N - 11W	San Tuan			
Address Fullerton Federal // E-14-27N-11W San Juan ESSEE Well No. Unit Ltr Sec - Twp - Nge Specing Unit Lesse Types: (check 1 or more)						
OGRID NO. 2678 Property Cod	ie <u>2159</u> api no. <u>30</u>	00 45 13049 Federal	X , State, (and/or) Fee			
The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zones	Lower Zone			
1. Pool Name and Pool Code	Kutz Gallup 36550		Basin Dakota			
2. Top and Bottom of Pay Section (Perforations)	5882'-5892'		6529-6541			
3. Type of production (Oil or Gas)	Gas & Oil	· · · · ·	Gas + 0:1			
4. Method of Production (Flowing or Artificial Lift)	Artificial Lift Gas/Plunger Lift		Flowing			
5. Bottomhole Pressure Oil Zones - Artificial Lift:	a. (Current) 12/19/46	а.	a. 1/10/14 455 psi [
Gas & Oil - Flowing: Measured Current	1069 psi (Measured) b. (Original) 12/19/96	Ь.	400 ps/ (measured)			
All Gas Zones: Estimated Or Measured Original	(Ole9 psi (measure d)	<i>.</i>	1872 psi (measured)			
6. Oil Gravity ([°] API) or Gas BTU Content	40°API/1200 BTU		40°API/1200BTU			
7. Producing or Shut-In?	ShutIn		Shut-In			
Production Marginal? (yes or no)	yes	·····	10			
 If Shut-In, give date and oil/gas/ water rates of last production 	Date: 12/16/96 Rates: 8BOPD (Swall Test)	Date: Rates:	Date: 11/30/96 Rates:			
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data	IOMCF/D		Y3 BOPD GOMCFD			
• If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Date: Rates:	Date: Rates:	Date: Rates:			
8. Fixed Percentage Allocation Formula -% for each zone	011:94 % Gas: 8 %	Oil: Gas: % %	OII: 13 % Gas: 92 %			
 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 If not, have all working, overriding, over Have all offset operators been						
11. Will cross-flow occur? Y flowed production be recover	(es $\frac{\chi}{200}$ No If yes, are fluids of and will the allocation form	compatible, will the formations	not be damaged, will any cross-			
12. Are all produced fluids from a	Il commingled zones compatib	le 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 United States Bureau of Land Management has been notified in writing of this application.						
15. NMOCD Reference Cases for Rule 303(C) Exceptions: ORDER NO(S),						
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 explaination.)						
** Data to support allocation method or formula. ** Notification list of all offset operators						
* Notification list of v ** Any additional state	working, overriding, and royalt ements, data, or documents re	y interests for uncommon inte equired to support comminglin	erest cases. g.			
I hereby certify that the informatic	on above is true and complete	to the best of my knowledge	and belief.			
SIGNATURE						
TYPE OR PRINT NAME <u>Alan</u>		•	1303 1863-1555			

January 2, 1997

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Conoco, Inc. 10 Desta Drive, Suite 100 W Midland, TX 79705

Amoco Production Company 200 Amoco Ct. Farmington, NM 87401

RE: Notice of Intent to Commingle Kutz Area T27N-R11W San Juan County, NM

Dear Offset Operators:

You do not hold an interest in the Fullerton Federal #11 Well located in the NW/4 Section 14, T27N-R11W, however, as an operator of production from an offset spacing unit for Dakota production, we are hereby advising you, pursuant to the State of New Mexico Oil Conservation Division regulations, that it is our intent to commingle production from the Gallup formation (5882'-5892') with the Dakota formation (6529'-6541').

Should you have any objections you should file such statements with the commission within 30 days. If you have any questions please feel free to contact us.

Yours truly,

David R. Spelm Land Manager

AFFIDAVIT OF MAILING

STATE OF COLORADO

CITY & COUNTY OF DENVER

I, David R. Spelman, Land Manager, employed by Bonneville Fuels Corporation, being first duly sworn, deposes and says:

A <u>Notice of intent to Commingle production from the Fullerton Federal</u> <u>#11 Well</u> by Bonneville Fuels Corporation to the offsett Operators was deposited on January 2, 1997, in the U. S. Mail for delivery, as certified mail, to each of the following named parties at the addresses shown below:

- Conoco, Inc. 10 Desta Drive, Suite 100 W Midland, Texas 79705
- 2. Amoco Production Co. 200 Amoco Ct. Farmington, NM 87401

Affiant Further Sayeth Not.

David R. Spelman, Land Manager

SUBSCRIBED AND SWORN TO BEFORE ME, IN MY PRESENCE, THIS <u>2nd</u> day of January 1997, a Notary Public in and for the State of Colorado.

Deborah A. Geary

My Commission Expires: <u>September 30, 2000</u>.

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artenia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

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State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

Federal Lease ID SF078094

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Numbe	f i i		⁴ Pool Code		. Looi tanua					
300 45 3	L3049		3655	0		KUTZ GALLUP					
* Property (2159	* Property Code			¹ Property Name FULLERTON FEDERAL				Property Name • Well Number 11			
'OGRID 1 2678	No.	BONNEV	ILLE F	UELS CO		* Operator Name * Elevation PORATION 6247 *					
[¹⁰ Surf	ace	Location				<u></u>
UL or lot no.	Section	. Township	Range	Lot Idn	Feet from t				East/Wes	it line	County
Е	14	27N	11W		1650		NORTH	990 WEST S			SAN JUAN
		······································	¹¹ Bot	tom Hole	E Locatio	on If	f Different Fro	m Surface			
UL or het no.	Section	Township	Range	Lot Idn	Foot from (lhe	North/South line	Foot from the East/West line Co		County	
¹⁷ Dedicated Acres ¹⁷ Joint or Infill ¹⁴ Cansolidation Code ¹⁷ Order No. 40 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION						NSOLIDATED					
16	^							أعاد بابد الإعمادي أشتاع		CER	TIFICATION
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	·						Kin. or a miner gay to again	' Certificate N	lumber		<u>`</u>

NEW MEXICO OIL CONSERVATION COMMISSION

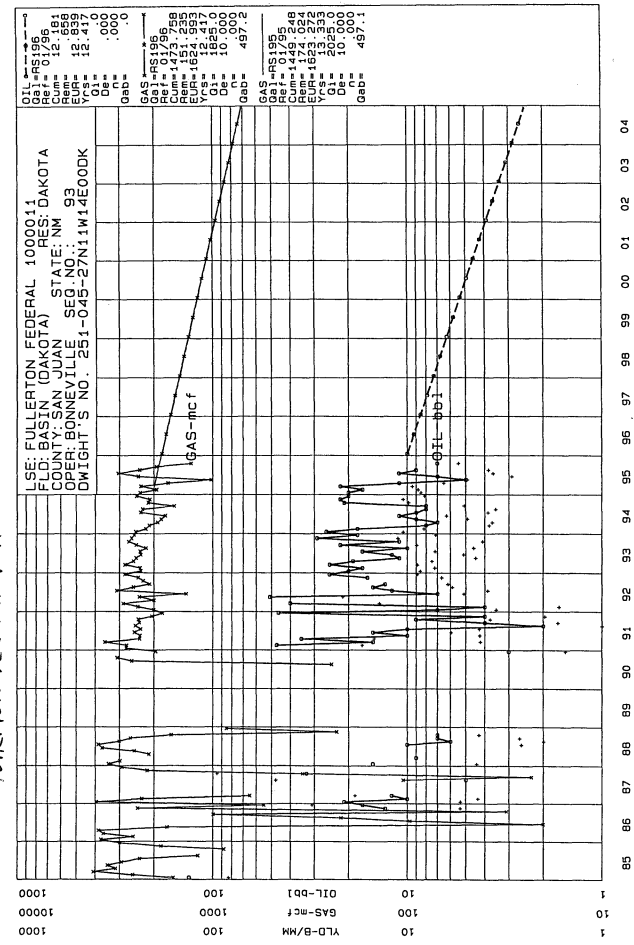
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Form C-128 Revised 5/1/57

Well Location and Acreage Dedication Plat

Section A.			Date June 14, 1962		
erator British	American Oil Pro	oducing Co. Leas	se Fed. Fulle:	rton	
11 No. 11	Unit Letter <u>E</u>	_Section 14 _	Townshi	p 27 North Range 11 West NMP	
ated 1650	Feet From]	lorthLine,	<u>990</u> F	eet From West Lin	
unty <u>San Ju</u>	an G. L.	Elevation <u>62</u>	LTDedica	ted Acreage <u>320</u> Acre Basin Dakota	
ne or Producin Is the Overa	g Formation D	akota er* in the ded	rooi	outlined on the plat below?	
Yes x					
If the answe	r to question or	e is "no," have	e the interests	s of all the owners been	
			or otherwise?	YesNo If answer is	
"yes," lype	of Consolidation	o is "no " lis	tall the owner	s and their respective interests	
below:	i to question th	0 13 110, 113	t dir the onlier	*	
	Owner		Land De	escription	
·····				· · · · · · · · · · · · · · · · · · ·	
ction B					
			1		
1			1	This is to certify that the	
			1	information in Section A	
				above is true and complete	
1650				to the best of my knowledge	
1650			1	and belief.	
				The Pritich Anonton Old Duch	
				The British-American Oil Prod.	
-990		•		A Destator	
			ł	The British-American Okl Prod.	
				Nac RGRStonsentative)	
1					
				P.O.Drawer 330 Farmington, N.N.	
	Sect	ion 14		Adu:ss	
	· .		1		
ł			1	This is to certify that tim	
]				well location shown on the	
				plat in Section B was plotte	
1				from their moses of actual -	
. 1				surveys made by we or under	
			+	my supervision and that the	
 			1	same is the and correct to	
				the start of million in the second terms	
				the less of my knum gage and	
 				belief.	
 				bellef.	
				bellef.	
				bessef. Date Surveyed June 14, 1962	

Fullerton Federal #11 - Dakota Production Curve



DATE

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ATTACHMENT #

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Attach II

ESTIMATED GALLUP ZONE PRODUCTION RATE

The Gallup formation (5882' - 5292') was fraced with 1190 bbls of fluid and 70,000# of 20/40 sand on 12/11/96.

The well was swab tested as follows:

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<u>Date</u>	<u>Oil (bbls)</u>	<u>Water (bbls)</u>	<u>Gas</u>
12/12/96	0	50	slight blow
12/13/96	10	110	slight blow
12/14/96	7	48	slight blow
12/15/96	14	34	slight blow
12/16/96	7	38	slight blow
12/17/96	8	12	slight blow

Based on this information the Gallup zone is expected to have an initial production rate of 8 BOPD, 10 MCFGPD. The gas rate is based on an estimated GOR of 1250 scf/bbl.

ATTACH III

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ALLOCATION METHOD

All working, overriding, and royalty interests are common in the Gallup zone (5882'- 5892') and the Dakota zone (6529'- 6541').

The production will be allocated based on the following estimated production rates from each zone.

Oil Allocation

Zone	<u>ESTIMATED</u> Oil Rate (BOPD)	<u>ALLOCATION</u> <u>% of Total Production</u>
Gallup	5	94
Dakota	1/3	6

Gas Allocation

<u>Zone</u>	<u>ESTIMATED</u> Gas Rate (MCFD)	<u>ALLOCATION</u> <u>% Total Production</u>
Gallup	5	8
Dakota	60	92

ATTACH IV

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JUSTIFICATION FOR PROPOSED COMMINGLING

The Gallup zone (5882'-5892') was complected in the Fullerton Federal #11 on 12/11/96.

The initial reservoir pressure (1069 psi) was drastically lower than the expected 2000 psi.

The initial production rates of 8 BOPD, 10 MCFD from the Gallup would require a sucker rod pumping unit to produce. This would severely strain the economics of this marginal zone.

Bonneville Fuels proposes to commingle the Gallup and Dakota zones and produce the well using gas/plunger lift with the aid of a compressor. This will allow the Gallup zone to be produced economically.