Submit 3 Copies To Appropriate District / State of New Mexico	Form C-103				
Office District I Energy, Minerals and Natural Resources	Revised March 25, 1999				
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.				
District II 1301 W Grand Ave Artesia NM 88210 OIL CONSERVATION DIVISION	30039225090000				
1501 W. Gland 1476., 1 litesia, 1471 60216	5. Indicate Type of Lease				
1000 Rio Brazos Rd. Aztec NM 87410	STATE   FEE				
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505	Federal				
SUNDRY NOTICES AND REPORTS ON WELES	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name of Othe Agreement Name				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C.101) FOR SUCH	Northwest				
PROPOSALS.) FEB 2003	Northwest				
1. Type of Well:					
Oil Well Gas Well Other					
2. Name of Operator	8. Well No. <b>3E</b>				
Cordillera Energy Inc.	/				
3. Address of Operator	8. Pool name or Wildcat				
8450 E. Crescent Parkway, Suite 400 Greenwood Village, Colorado 80111	BS Mesa Gallup and Basin Dakota				
4. Well Location					
Unit LetterL:1550feet from theSouth line and95	0feet from theWestline				
Section 6 Township 26N Range 4W	NMPM Rio Arriba County				
10. Elevation (Show whether DR, RKB, RT, GR, etc.	··)				
7077' GL					
11. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data				
	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR					
TEMESIAE WORK	ALIENING CASING []				
TEMPORARILY ABANDON	LLING OPNS.□ PLUG AND □				
_	ABANDONMENT				
PULL OR ALTER CASING  MULTIPLE  CASING TEST AN					
COMPLETION CEMENT JOB					
OTHER: Down hole Commingle					
· · · · · · · · · · · · · · · · · ·					
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give	ve pertinent dates, including estimated date of				
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach we	llbore diagram of proposed completion or				
recompilation.					
Danish de constitut de DOM CH (70000) ID 1 D 1 (71000)					
Down hole commingle the BS Mesa Gallup (72920) and Basin Dakota (71599) pools in this well bore. These are pre-					
approved pools as per NMOCD Order # 11563.					
Attached are the following documents:					
1. A well bore diagram showing the perforated intervals and well bore configuration.					
2. The allocation method proposed and supporting data.					
3. Statement of commingling showing no reduced value of the total remaining production.					
4. Statement attesting that notice was sent to all interest owners and no objections were received.					
5. Statement attesting a copy of this form was sent to the BLM					
5. Statement attesting a copy of this form was sent to the BLM					
A . /					
OHC MGAZ					
I hereby certify that the information above is true and complete to the best of my knowledge	e and belief.				
SIGNATURE TITLE Vice President of One					
SIGNATURE TITLE Vice President of Ope	rations DATE February 19, 2003				
Type or print name J.C. Ridens	m				
	Telephone No. 303-290-0990				
(This space for State use)  DEPUTY OIL & GAS III	DILLIUM, DIDI. BA F				
	FFH 0 1 2002				
APPROVED BY	rea 21 2003				
APPPROVED BY Conditions of approval, if any:					

# Northwest 3E

## **Based on total production**

## Fixed Percentage Allocation Formula

	Oil Barrels	%	Gas MCF	%
Dakota	2,899	89.2	500,695	76.0
Gallup	351	10.8	158,309	24.0
TOTAL	3,250	100.0	659,004	100.0

### **Statement of Commingling**

The commingling of the Basin Dakota (71599) and BS Mesa Gallup (72920) Pools in this well bore will not reduce the value of the remaining production. Commingling these two pools should actually increase the value of the remaining reserves due to using the remaining reservoir energy in both zones to effectively plunger lift this well. The installation of one string of 2-3/8" tubing, instead of two strings of 1-1/2" and 1" tubing, should result in a much more efficient plunger lift operation. Commingling operations conducted on other wells similar to this have resulted in increased production rates and greater reserve recovery than producing each zone separately to depletion.

Commingling will help the Dakota zone in this well as its production is suspected to be artificially low from fluid loading. Removing the packer and small tubing strings will allow swabbing on the zone. This should result in the Dakota being returned to production at expected levels.

Previous commingling operations we have conducted in the San Juan Basin have shown improvement in most cases and in a minority of cases no improvement. We have not conducted a commingle that has resulted in reduced production rates or reserve recovery.

#### **Statement of Notification**

The interests in these two pools are identical. A list of all parties affected by this commingling is attached. They were all notified by certified mail of our intention to commingle these two zones. No objections were received to this operation.

Further, a copy of the Division Form 103C has been filed with the Bureau of Land Management using Sundry Notice Form 3160-5.

J.C. Ridens

Vice President of Operations

February 19, 2003

Attest

Robert A. Seavy

Secretary