	/ · · · · · · · · · · · · · · · · · · ·			
Submit 3 Copies To Appropriate District , Office	/ State of New Me			Form C-103
District I	Energy, Minerals and Natu	ral Resources		sed March 25, 1999
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II	ØIL CONSERVATION	DIVISION	30-045-31207	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran	i i	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410			· · · · · · · · · · · · · · · · · · ·	FEE
District IV	Santa Fe, NM 87	que 9 10 /175	6. State Oil & Gas Lease	t e e e e e e e e e e e e e e e e e e e
1220 S. St. Francis Dr., Santa Fe, NM 87505		4 " (P)	Federal #SF07846	4
CLINIDA A MOLLIC	CES AND REPORTS ON WELLS	JUI 2000	V. Lease Name or Unit A	Agreement Name
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ALS TO DRILL OR TO DEEPEN OR PLU	JE BACK TO A	a. Lease Name of Ome A	agreement Ivanic
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM (-101)	R SUCHIVED	Senter	
PROPOSALS.)		CONS. DIV &	s Senter	
1. Type of well:	V. S.	DIST. 3	1	
Oil Well Gas Well	Other	- 3	<u> </u>	
2. Name of Operator	A CE	1202021257	8. Well No. <b>1B</b>	
Cordillera Energy Inc.		100 10 10 10 10 10 10 10 10 10 10 10 10		
3. Address of Operator			8. Pool name or Wildcar	
8450 E. Crescent Parkway, Sui	te 400 Greenwood Village, Co	lorado 80111	<b>Basin Dakota and Blance</b>	o Mesa Verde
4. Well Location				
Unit LetterJ:17	765feet from theSouth_	line and191	0feet from theEas	tline
Section 24	Township 31N	Range 13W	NMPM San Juan	County
(1)	10. Elevation (Show whether Di	R, RKB, RT, GR, etc.		
	5833' GR			
11. Check A	ppropriate Box to Indicate N	ature of Notice, F	Report or Other Data	
NOTICE OF IN			SEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS. PLUG	AND
_	_			ONMENT
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	D 🔲	
	COMPLETION	CEMENT JOB		
OTUED Down halo Com		OTHER:		
OTHER: Down hole Com				<u></u>
12. Describe proposed or completed				
	E RULE 1103. For Multiple Comp	pletions: Attach wel	lbore diagram of proposed	completion or
recompilation.				
D 11 '14D'	D. I. (71500) 1.D.I. M.	17 1 (70010) 1	1. 11.1 779	
	Dakota (71599) and Blanco Mesa			
	563. These zones have been segre	gated down note sin	ce completion in April of 2	2003. This work
would be done immediately upor	i NMOCD approval.			
Attached one the following door	monto.			
Attached are the following docur	nents:			
1. A well bore diagram she	owing the perforated intervals and	wall have configurate	on.	
	proposed and supporting data.	wen bore configurati	OII.	
	ing showing no reduced value of th	a tatal ramaining pro	duction	
	notice was sent to all interest owner			
	py of this form was sent to the BLI		were received.	
5. Statement attesting a co	py of this form was sent to the BLI	<b>V1</b>		
E) NC	1269 117			
I hereby certify that the information a	hove is true and complete to the he	et of my knowledge	and helief	
	sove is a de and complete to the be	of of my knowledge	and other.	
SIGNATURE Colonia	TITI F V	ce President of Oper	ations DATE July	y 8, 200 <u>3</u>
7	111111111111111111111111111111111111111	ee i resident of Oper	anone DATE July	0, 2003
Type or print name J.C. Ridens			Telephone No. 303-	290-0990
(This space for State use)				111 =
(This space for State use)	Jahr // DEPA	ity oil & Gas inspi	CTOR DIST AS	UL In 2nna
APPPROVED BY	TITLE	we and \$0 \$7	DATE	- 0 6003
Conditions of approval, if any:	- U/ 9/U III.E		DAIE_	
constitution of approvar, it ally.	* //			

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# Senter 1B

## **Based on May 2003 Production**

## Fixed Percentage Allocation Formula

	Oil Barrels %		Gas MCF %	
Dakota	0	0.0	0	0.0
Mesa Verde	20	100.0	12,464	100.0
TOTAL	20	100.0	12,464	100.0

## **Suggested Future Allocation Based on Offset Production**

Fixed Percentage Allocation Formula

	Oil Barrels	%	Gas MCF	%
Dakota	5	25.0	3,000	28.6
Mesa Verde	15	75.0	7,500	71.4
TOTAL	20	100.0	10,500	100.0

### **Statement of Commingling**

The commingling of the Basin Dakota (71599) and Blanco Mesa Verde (72319) 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 produce this well. 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 benefit both zones in this well. The Dakota is currently shut in through the tubing under a packer, while the Mesa Verde zone is producing up the casing-tubing annulus. Each zone is very susceptible to fluid loading at low bottom hole pressures. Combining the energy flow from both zones with one tubing string should greatly increase lift efficiency, thereby reducing down time due to fluid loading.

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

July 8, 2003

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Robert A. Seavy

Secretary

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PRODUCTION DEPARTMENT	Well No:	13	
	County:	San Ju	21 1
TD 647-6491			······································
PSTO 64.76	0	O-time Palm Sta	raine
SIZE WEIGHT GR	ADE THREAD CPUNG	MAKE NO. JTS.	FOOTAGE SACKS
7			4164
23/8			6884 4691
Perforated Interval 1994		V CONTRACTOR EMAGKS	CONTROL WELVA
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	TD	PRODUCTION DEPARTMENT  State: County: Sec:  TD PSTD COUNTY 6970  CASING DESIGN FOR THEAD SIZE WEIGHT GRADE THREAD CPUNG PSTS  THEAD THREAD THR	State:  County: San Jac  Sec: 24 Twn:  TD

7/8/03