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Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.		
District II	OIL CONSERVATION DIVISION			30-045-310690000		
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe,			STATE FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa PC,	14141 67	303	ì	Gas Lease No.	
87505				Federal #		
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC		EN OR PLU			or Unit Agreement Name	
PROPOSALS.) 1. Type of Well:			176560	Southe		
Oil Well 🔀 Gas Well 🗌	Other	1				
2. Name of Operator		18	3	8. Well No. 10		
Cordillera Energy Inc.		<u> [3] </u>	MAR 2003	3		
3. Address of Operator	24 400 C 1 T 199			Pool name o		
8450 E. Crescent Parkway, Su 4. Well Location	ite 400 Greenwood Vill	lage, Co	lorado 80141- 4	Basin Dakota ai	nd Blanco Mesa Verde	
4. Well Location		The second		7		
Unit Letter_O_:_9	P10feet from the	South	line and 185	55feet from the	neWestline	
Section 19	Township 31	ıN	Range 12W	NMPM S	an Juan County	
7.78 (av. 9) (2) (2)	10. Elevation (Show wh 5975' GF				And the second second	
11. Check A	ppropriate Box to Ind		ature of Notice	Report or Other	r Data	
NOTICE OF IN	TENTION TO:			SEQUENT RE		
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRII	LLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ID 🗆	ABANDONMENT	
OTHER: Down hole Com	nminale	⊠	OTHER:		П	
12. Describe proposed or completed			nent details, and give	e pertinent dates.	including estimated date of	
starting any proposed work). SE recompilation.						
Down hole commingle the Basin	Dakota (71599) and Blan	co Mesa	Verde (72319) pool	ls in this well-bore	. These are pre-approved	
pools as per NMOCD Order # 1 would be done immediately upon	1563. These zones have be	een segre	gated down hole sin	nce completion in	August of 2002. This work	
Attached are the following documents	ments:					
	owing the perforated intervoroposed and supporting da		well bore configurat	tion.		
	ing showing no reduced va		e total remaining pro	oduction		
	notice was sent to all inter					
	py of this form was sent to					
- 1						
DHC 1(3)	AZ					
I hereby certify that the information a	bove is true and complete	to the be	st of my knowledge	and belief.		
SIGNATURE JC/JL	T	ITLE_Vi	ce President of Ope	rations DA	TE March 3, 2003	
Type or print name J.C. Ridens				Telephone	No. 303-290-0990	
(This space for State use)	1/1//	A 200-			MAD = 4 2000	
APPPROVED BY	Heigh TI	DEPL TLE	ITY OIL & GAS INSP	ECTOR, DIST. 💋	MAR - 4 2003 _DATE	
Conditions of approval, if any:	(V					

Southern Union 1C

Historical Data to January 2003

Fixed Percentage Allocation Formula

	Oil Barrels	%	Gas MCF	%
Dakota	0	0.0	7,597	18.4
Mesa Verde	74	100.0	33,625	81.6
TOTAL	74	100.0	41,222	100.0

January 2003 and Suggested Future Allocation

Fixed Percentage Allocation Formula

	Oil Barrels	%	Gas MCF	%
Dakota	0	#####	4,030	37.2
Mesa Verde	0	#####	6,800	62.8
TOTAL	0	#####	10,830	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 to effectively plunger lift 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 producing via plunger lift under a packer. This is inefficient due to a lack of storage volume in the area below the packer, compared to a normal plunger lift installation. This results in longer shut-in times and shorter flow periods for this zone. The Mesa Verde zone is producing up the casing-tubing annulus and is very susceptible to fluid loading at low flow rates, due to its low bottom hole pressure. Combining the flow from both zones with one tubing string will greatly increase the plunger lift efficiency, reducing down time due fluid loading from both zones.

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

March 3, 2003

Attest

Robert A. Seavy

Secretary