DISTRICT I
1625 N. French Dr., Hobbs, NM 88240
DISTRICT I
811 South First St., Artesia, NM 88210
DISTRICT III
1000 Rio Brazos Rd, Aztec, NM 87410
DISTRICT IV
2040 S. Pacheco, Santa Fe, NM 87505

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

## OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429 Form C-107-A Revised August 1999

APPROVAL PROCESS:

## Administrative \_\_\_Hearing EXISTING WELLBORE

APPLICATION FOR DOWNHOLE COMMINGLING \_\_X\_YES \_\_\_NO

BURLINGTON RESOURCES OIL & GAS CO	DMPANY	PO BOX 4289, FARMINGTON, Address	NM 87499		
Operator  JOHNSTON A COM C	9A			RIO ARRIBA	
Lease	Well No. Unit Ltr Sec - Twp - Rge		County		
OGRID NO14538 Property	Code7204	API NO30-039-25979	FederalX, State		
The following facts are submitted in support of downhole commingling:  1. Pool Name and Pool Code:	Upper Zone Otero CHACRA – 82329	Intermedia Zone	ate.	l'ower Zone	
2. Top and Bottom of Pay Section (Perforations)	WILL BE SUPPLIED UPOR COMPLETION	V			
3. Type of production (Oil or Gas)	GAS				
Method of Production     (Flowing or Artificial Lift)	FLOWING				
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original	a. <sup>(Current)</sup> 379 psi (see attachment)				
	b. <sup>(Oriiginal)</sup> 955 psi (see attachment)	)			
6. Oil Gravity (EAPI) or Gas BTU Content	BTU 1201				
7. Producing or Shut-In?	SHUT-IN				
Production Marginal? (yes or no)  * If Shut-In, give date and oil/gas/ water rates of last production	NO  Date: N/A Rates:	Date: N/A Rates:	Date: N/A Rates:		
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data  * If Producing, give date andoil/gas/water rates of recent test (within 60 days)	Date: N/A Rates:	Date: N/A Rates:	Date: N/A Rates:		
8. Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)	Oil: Gas: WILL BE SUPPLIED UPON COM	% Gas: WILL BE SUPPLIED UPON C	Oil: % COMPLETION WILL BE SUPPLIED	Gas: % DUPON COMPLETION	
If allocation formula is based usubmit attachments with support					
<ol><li>Are all working, overriding, and If not, have all working, overri</li></ol>	d royalty interests ider ding, and royalty inte	ntical in all commingled zones rests been notified by certifie	s? Yes d mail? X_Yes	No No	
<ol> <li>Will cross-flow occur?X_\  flowed production be recovered.</li> </ol>	Yes No	are fluids compatible, will the tion formula be reliableX	e formations not be damag C_Yes No (If No, at	ed, will any cross- tach explanation)	
12. Are all produced fluids from all	-	•			
13. Will the value of production be	•				
<ol> <li>If this well is on, or communitized United States Bureau of Land I</li> </ol>	zed with, state or fede Management has bee	eral lands, either the Commis n notified in writing of this ap	sioner of Public Lands or toplicationX_Yes N	the O	
15. NMOCD Reference Cases for Re	ule 303(D) Exceptions	s: ORDER NO(S).			
* Production curve for * For zones with no pi * Data to support allo	each zone for at least roduction history, esti- cation method or form	nowing its spacing unit and act one year. (If not available, mated production rates and shula.  d royalty interests for uncomments required to support cor	, attach explanation.) supporting data.		
I hereby certify that the information	n above is true and co	omplete to the best of my know	owledge and belief.		
SIGNATURE Many Ale	Lehn	TITLE PRODUCTION E	NGINEER DATE:	12-10-99	