## DISTRICT I 1625 N French Dr., Hobbs, NM 88240 DISTRICT II 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- Revised August 199	A 99
APPROVAL PROCES	S:
AdministrativeHearin	ıg
EXISTING WELLBOR	E
YESN	10

allon Oil Company	P. O. Box 279	7 Durango, Colorado 8130	)2
erator	Addres	S	
carilla 30-03-28	3 J 2	28 - 30N - 03W	Rio Arriba
ase	Well No. Unit Ltr.	- Sec - Twp - Rge	County
	a la constant ARL NO	20 020 26022 Fodoral	Spacing Unit Lease Types: (check 1 or more
GRID NO. 13925 Propert	y Code_00020459_ API NO	30-039-26032 Federal	
The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zone	Lower Zone
Pool Name and Pool Code	Cabresto Canyon San Jose Ext 96822	Cabresto Canyon Nacimiento Ext 96821 Cabresto Canyon Ojo Alamo Ext	East Blanco Pictured Cliffs Ext 72400
		96538	
Top and Bottom of     Pay Section (Perforations)	1152' - 1480'	2488' – 2999' 3080' – 3138'	3569' – 3647'
3. Type of production (Oil or Gas)	Gas	Gas Gas	Gas
Method of Production     (Flowing or Artificial Lift)	Flowing	Flowing Flowing	Flowing
5. Bottomhole Pressure	a. (Current)	a	a.
Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original	<sub>b.</sub> (Original) 305 psi	b. 640 psi 1100 psi	b. 1250 psi
Oil Gravity (EAPI) or     Gas BTU Content	Each zone will be isolated and	tested for gas analysis and rate	for allocation percentages.
7. Producing or Shut-In?	Intent	Intent	Intent
	No	Yes No 25202720	No
Production Marginal? (yes or no)  * If Shut-In, give date and oil/gas/water rates of last production	Date: Rates:	Date:	Date:
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data	Date:	Date:	Bate:
* If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Rates:	Rates	Rates:
Fixed Percentage Allocation     Formula -% for each zone     (total of %'s to equal 100%)	Oil: Gas: %	Oil: % (2944: 0), 6 8	Oil: Gas: %
If allocation formula is based attachments with supporting attachments.	upon something other than curr	ent or past production, or is base and providing rate projections	d upon some other method, sub or other required data.
10. Are all working, overriding, an If not, have all working, overr	d royalty interests identical in a	all commingled zones? en notified by certified mail?	X Yes No Yes No
11. Will cross-flow occur? X flowed production be recovered	Ves No Ifyos are fluid	ts compatible will the formation	is not be damaged, will any cro
12. Are all produced fluids from a	II commingled zones compatib	le with each other? X	Yes No
13. Will the value of production b	e decreased by commingling?	YesX_No (If Y	es, attach explanation)
	· 1 :::	s, either the Commissioner of P ed in writing of this application.	Public Lands or the
15. NMOCD Reference Cases fo			
16. ATTACHMENTS:  * C-102 for each zoi  * Production curve f  * For zones with no  * Data to support all	ne to be commingled showing or each zone for at least one y production history, estimated p ocation method or formula.	its spacing unit and acreage de ear. (If not available, attach ex production rates and supporting interests for uncommon intere equired to support commingling	data.
I hereby certify that the informati	on above is true and complete	to the best of my knowledge a	nd belief.
SIGNATURE \ \		TITLE Operation Superinter	ndent DATE 4/20/00
TYPE OR PRINT NAME	Terry G. Lindeman	TELEPHONE	NO.( 970-382-9100

TYPE OR PRINT NAME \_\_\_\_\_\_Terry G. Lindeman