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-A Revised August 1999 APPROVAL PROCESS: Administrative ___Hearing **EXISTING WELLBORE**

APPLICATION FOR DOWNHOLE COMMINGLING

X YES ___ NO

^{Ծperator} Randlemon	1A	Address E-26-31N-11W	San Juan
Lease DGRID NO. 14538 Property Code	Well No.	Unit Ltr Sec - Twp - Rge API_NO30-045-23385	County Spacing Unit Lease Types: (check 1 or more) Federal, State, (and/or) Fee
The following facts are submitted in support of downhole commingling: 1. Pool Name and Pool Code	Upper Zone Aztec Pictured Cliffs-		le Lower Zone Blanco Mesaverde- 72319
Top and Bottom of Pay Section (Perforations)	2305-2380	A 5 9 10 11 12 1	4557-4928
3. Type of production (Oil or Gas)	Gas	JAN 200	O Gas
Method of Production (Flowing or Artificial Lift)	Flowing	C OILCON D	Flowing
Bottomhole Pressure Oil Zones - Artificial Lift:	a. (Current) 304 psi (see	attachment) a.	a. ^{237 psi (see} attachment)
Gas & Oil - Flowing: Measured Current Measured Current All Gas Zones: Estimated Or Measured Original	b. (Original) 826 psi (see a	ittachment) b.	b. ^{1070 psi (see} attachment)
Oil Gravity (EAPI) or Gas BTU Content	BTU 1160		BTU 1174
7. Producing or Shut-In?	Producing		Producing
	Yes		No
Production Marginal? (yes or no) * If Shut-In, give date and oil/gas/ water rates of last production	Date: Rates:	Date: Rates:	Date: Rates:
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data * If Producing, give dateandoil/gas/water rates of recent test (within 60 days)	Date: 10/31/99 Rates: 77 mcfd	Date: Rates:	Date: 10/31/99 Rates: 164 mc/d
8. Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)	Will be supplied upon comple	etion.	Will be supplied upon completion.
If allocation formula is based up attachments with supporting day. Are all working, overriding, and If not, have all working, overrid Will cross-flow occur? X Y	royalty interests ide ling, and royalty inte	g method and providing rate pro- entical in all commingled zones? rests been notified by certified n	Yes X_No nail? _X YesNo
nowed production be recovered. Are all produced fluids from all			Yes No (If No, attach explanation)
Will the value of production be			
If this well is on, or communitize United States Bureau of Land N			•
. NMOCD Reference Cases for F			
Data to subbull alibra	anch memor or more	showing its spacing unit and acre ist one year. (If not available, at imated production rates and sup nula. d royalty interests for uncommon ments required to support comm	
ereby certify that the information	above is true and co	omplete to the best of my knowle	edge and belief.
GNATURE S.J. Dobo	TITLE	PRODUCTION ENGINEER	DATE12-29-99
PE OR PRINT NAME	Jennifer Dobson	TELEPH	IONE NO.(505)326-9700