Submit 3 Copies To Appropriate District	pies To Appropriate District State of New Mexico		Form C-103	
Office <u>District I</u>	Energy, Minerals and Natural Resources		WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			See below	
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lea	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	FEE 🗵
District IV	Santa Fe, NM 8/303		6. State Oil & Gas Leas	e No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			See Below	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Garrett A & Garrett Fed	teral Com
PROPOSALS.)			8. Well Number	5, 34
1. Type of Well: Oil Well 🛛 Gas Well 🖾 Other			1&IE /	· ·
2. Name of Operator			9. OGRID Number	WE ZOO
Dugan Production Corp. 3. Address of Operator			006515 10. Pool name or Wildo	- Carrie Cive at
P. O. Box 420. Farmington, NM	87499-0420		See Below	THE CENTER ON . ST. COM. ST. C
	1450 North	1530	East\	7, 9
			feet from the East	FIRE RI CALL OF STATE OF
Section 12	Township 29N Range	IIW NMP		ounty
St. N.	11. Elevation (Show whether Di			73
Pit or Below-grade Tank Application				
Pit typeDepth to Ground				er
Pit Liner Thickness: mi			struction Material	THE RESERVE OF THE PERSON OF T
12. Check Appropriate Box to Indicate Nature of Notice. Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ARANDA ALTERING CASING				
TEMPORARILY ABANDON				
A DODA TO DO 1169				
OTHER: Application to surface commingle – identical ownership 🛛 OTHER: ATTICAL ASSOCIATION (A)				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
Dugan Production proposes to convert the existing gas sales meter for the Garrett A No. I (Enterprise Field Services Meter No. 90306) to a central delivery gas sales				
meter for the Garrett A No. 1 & Garrett Federal Com No. 1E wells. This will require surface commingling of natural gas from Otero Chacra. Blanco Mesaverde & Basin Dakota gas pools. Only natural gas will be commingled & measurement will be on lease. Dugan Production operates both wells and all interest ownership is identical.				
(i) Well & lease information is as follows:				
Well Name API No. 30-045	Lease/CA# Pool & I	'ool No. ①	Spacing Unit	Current Production
Garrett A No. 1 C23.113		nacra Gas (82329)	160A-NE/4	5.2 mcfd
Garrett Fed Com No. 1E 24302 Garrett Fed Com No. 1E 24302		akota Prorated Gas (71599 MV Prorated Gas (72319)		39.6 mcfd 50.4 mcfd
•				
(ii) Commingled gas volumes (mcf & mmBTU) measured at the CDP sales meter will be allocated to each well using the "subtraction method" described in Section 303B.(3)(a)(iii). The gas sales meter currently installed for the Garrett No. 1E will be converted to an allocation meter maintained by Dugan Prod. & will measure the				
commingled MV & DK gas stream from the Garrett No. 1E. Production for the Garrett A No. 1 will be computed. All production is anticipated to be less than top				
allowable. Fuel for lease equipment and CDP compressor will be determined from equipment specifications and included in production determinations.				
(iii) Certification of the identical owners	hip for both wells is Attachment No. 1. T	he spacing units for both	wells include a Fee lease & f	ederal lease NM-03717-B. The
160A NE/4 spacing unit is 80A Fee (W/2NE/4) and 80A federal (E/2NE/4). The 320A E/2 spacing unit is 160A Fee (W/2E/2) & 160A federal (E/2E/2).				
(iv) Since ½ of the royalty is federal, a copy of this notice is being sent by certified return-receipt to the BLM. Copy of the return receipt will be mailed to the NMOCD				
upon receiving. A copy of the transmittal sundry to the BLM is Attachment No 2.				
Note ©- Downhole Commingling Order DHC-1966 authorized downhole commingling of Blanco Mesaverde & Basin Dakota for Garrett Federal Com No. 1E.				
Wellbore work to downhole commingle production has not been done, however production streams are commingled at the surface & commingled production is				
allocated using factors approved for downhole commingling (for gas, 56% to Mesaverde & 44% to Dakota; for oil, 0% to Mesaverde & 100% to Dakota)				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade				
tank has been/will be constructed or closed according to SMOCD guidelines 🗌, a general permit 🔲 or an (attached) alternative OCD-approved plan 🔲.				
SIGNATURE John D. Roe E-mail address: johnroe@duganproduction.com Telephone No. (505)325-1821				
For State Use Only 7	\ \			
APPROVED BY: March	TITLE_	Engineer	DA- C-//69	TE 7/25/06
Conditions of Approval (if any):	,	I In F	C-1169	•
<i>\(</i>		" *		