State of New Mexico Energy, Minerals & Netwel Resources Department

Form C-136 Originated 12/23/91

DALINCT P.O. Box 1988, Hobbs, MM 80311-1989

DISTRICT II P.O. Drawer DO, Artesia, HM 86211-9719

DISTRICT III 1000 Rao Brasos Road, Assac, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Submit original and 4 copies to the appropriate district office.

APPLICATION FOR APPROVAL TO USE AN ALTERNATE GAS M Rule 403.B(1) or (2)	EASUREMENT METHOD
Operator Name: DUGAN PRODUCTION CORP.	Operator No. 325-1821
Operator Address: P.O. Box 420, Farmington, NM 87499	
Lease Name: La Lee Ann Wells #1, 2J & 3 (Ls.#NM37913) Type Location: Units B. C & N. Sec. 28, T27N, R13W, San Juan Count	
Pool: WAW Fruitland Sand PC (Note: La Lee Ann #2J is als	
	Ending indefinite
APPROVAL PROCEDURE: RULE 403.B.(1) Please attach a separate sheet with the following inform	
1) A list of the wells (including well name, number, ULSTR location, and API N 2) A one year production history of each well included in this application (showin 3) The established or agreed-upon daily producing rate for each well and the effect 4) Designate wells to be equipped with a flow device (required for wells capable 5) The gas transporter(s) connected to each well.	ective time period.
APPROVAL PROCEDURE: RULE 403.B.(2) Please attach a separate sheet with the following informs	tion.
A separate application is required for each Central Point Deliv Working interest, royalty and everriding royalty swaership must be common for all wells	try (CPD). i to be connected to the subject CPD.
A separate application is required for each Central Point Deliv	produced to the subject CPD.
A separate application is required for each Central Point Deliv Working Interest, royalty and everyiding royalty swaership must be common for all wells 1) An ownership plat showing a description of the lease and all of the wells to be a) List the wells which will be metered separately, including API No. b) List the wells which will not be metered separately, including API No. 2) Describe the proposed method of allocating production from non-metered wells.	produpthe the respect CPD. FEB1 3 1992
A separate application is required for each Central Point Delive Working Interest, royalty and everriding royalty swaership must be common for all wells. 1) An ownership plat showing a description of the lease and all of the wells to be a) List the wells which will be metered separately, including API No. b) List the wells which will not be metered separately, including API No.	productive the select CPA. FEB1 3 1992

OPERATOR I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION This approval may be cancelled at anytime that operating conditions indicate that re-tests may be necessary to prevent waste and protect correlative rights.
Signature: As A	Approved Until:
Printed Name & Title:	SUPERVISOR DISTRICT # 3

APPLICATION FOR APPROVAL TO USE AN ALTERNATE GAS MEASUREMENT METHOD ATTACHMENT NO. 1

11.192

APPROVAL PROCEDURE: RULE 403.B(1)

1.) A list of the wells (including well name, number, ULSTR location, and API No.) included in this application.

La Lee Ann #2J 4 Unit C, Sec. 28, T27N, R13W, San Juan County, NM API # 30-045-25589

La Lee Ann #3 Unit N, Sec.28, T27N, R13W, San Juan County, NM API # 30-045-24222

2.) A one year production history of each well included in this application (showing the annual and daily volumes).

Well Name and No.	1990 Production		
	Annual (MCF)	Avg. Daily (MCFD)	
La Lee Ann #1	3111	10.88	
La Lee Ann #2J	250	1.01	
La Lee Ann #3	2158	6.98	

3.) The established or agreed upon daily producing rate for each well and the effective time period.

	Agreed	Effective Time Period	
	Daily	Approx.	Approx.
Well Name	Prod.	Beginning	Ending
and No.	(MCFD)	Date	Date
La Lee Ann #1	12.72	2-1-92	indefinite
La Lee Ann #2J	8.88	2-1-92	indefinite
La Lee Ann #3	7.68	2-1-92	indefinite

4.) Designate wells to be equipped with a flow device (required for wells capable of producing 5 MCF per day or more).

La Lee Ann #1, La Lee Ann #2J, La Lee Ann #3

5.) The gas transporter(s) connected to each well.

El Paso Natural Gas Company