DESTRUCT! F.O. See 1984, Marks, Mrd. 80011-1989

State of New Mexico Story, Mineral & Herend Response Department

Originated 12/23/91

CHIRACLE F.O. Desert DO, Armin, 164 80811-9709

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

DISTRICT IN 1800 Res Brance Rend, Albert, 1844 (1948)

Submit original and 4 copies to the appropriate district office.

	APPLI	CATION FOR APPRO		AN ALTERN (03.B(1) or (MEASUR	EMENT METH	100		
Operator Name: Dugan Production Corp.						Operator No.				
•	 tor Address:	P.O. Box 420		n, NM 874	499			A = A A		
•	Name:	Moore #1			T	ype: State	SF 07	8580 X	Fcc	
		A, Sec. 7, T30N	R8W S	San Juan C	County,	New Mex	i∞			
	Basin				<u> </u>					
Requ	ested Effective 1	Time Period: Beginning	upon a (appro	pproval x 8-1-95	ــــــــــــــــــــــــــــــــــــــ	Ending_	indefinit	<u>e</u>		
		Piene	APPROVAL PROC	CEDURE: RU	TLE 403.B	.(1)				
2) 3) 4)	A one year pro The established Designate wells	ells (including well nareduction history of each or agreed-upon daily to be equipped with orter(s) connected to	h well included in producing rate a flow device (re	in this application for each well	ation (sho l and the	rwing the ar effective tim	nual and daily the period.	volumes) r day or	more).	
	Working in	Please	APPROVAL PROC s attach e separate si application is require ang royalty ownership	best with the fol od for each Can	Mowing info trai Point D	rmetion. elivery (CPD)	. OIL GO		duv.	
1)	a) List the w	plat showing a descrip ells which will be met ells which will not be	ered separately, i	including AP	I No.	be produc	ed through this	CPD.		
2)	Describe the p	escribe the proposed method of allocating production from non-metered wells.								
3)	A one year production history of the wells which will not be metered showing the annual and daily volumes.									
4)	The gas transp	orter(s) connected to	this CPD.							
		Applicant will I	se responsible fo	e filing OCD	Form C	111 for the	CPO.			

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.			
θ . Ω	Approved Until: Further Notice			
Signature: And here	By: ORIGINAL SIGNED BY ERNIE BUSCH			
Printed Name & Title: Jim L. Jacobs, V.P.	Title: DEPUTY OIL & GAS INSPECTOR, DIST. #3			
7–11–95				

OIL CONSERVATION DIVISION

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

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.

Moore #1
Unit A, Section 7, T30N, R8W, San Juan County, NM
API# 30-045-20272

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

1994 Production - 2754 MCF Avg. Daily Production - 9.63 MCFD

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

14.64 MCFD (Agreed Volume Daily Rate)
Beginning upon approval (approx. 8-1-95), Ending – indefinite

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

Moore #1

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

El Paso Natural Gas Company