5 NMOCD 1 File J BLW

DISTRICT!
F.O. Box 1980, Hobbe, HM 88041-1940

PISTRICTUS P.O. Drawer DO, Arasila, HM \$8311.47 (-)

DISTRICT III 1000 Rio Brasos Road, Assec, NM 8'410

I LPNG-FMN I EPNG-EP State of New Mexico Energy, Minerals & Natural Resources Dept

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

Form C-136 Originated 12/23/91

Submit original and 4 copies to the appropriate district office.

	APPLICA	TON FOR APPROVAL	L TO USE AN ALT Rule 403.B(1)		AS MEASURE	MENT ME	тнор	
		Dugan Production P.O. Box 420, Fa		87499	Opera	itor No	325-1	821
•		skillen Wells			Fed. Ls. Type: State	#NM 28	736 cral X	Fcc
		& I, Section			-			
		ors Gallup Dak						
_		ne Period: Beginning			Ending_	indefin	nite	
			ROVAL PROCEDURE					
1)	A list of the wells	(including well name, r	number, ULSTR loc	ation, and A	PI No.) includ	ed in this a	ipplicatio	a.
	and the second and the second and differences							
3)	The established o	r agreed-upon daily pro	ducing rate for each	well and the	e effective time	e period.		
4)	Designate wells to	be equipped with a flo	ow device (required	for wells cap	able of produc	ing SMC	bel day	or mole)
5)	The gas transport	er(s) connected to each	well.			D) E 6	EIV	
	Working inter	Please attac	ROVAL PROCEDURE the a separate sheet with action is required for eac yally swaetship must be	the following in h Central Point	formation. Delivery (CPD).	MAR OIL C	ON.	DIV.
	a) List the wells	t showing a description s which will be metered s which will not be mete	separately, includin	g API No.	•	d through t	his CPD.	
2)	Describe the prop	r sed method of allocati	ing production from	non-metered	i wells.			

A one year production history of the wells which will not be metered showing the annual and daily volumes. The gas transporter(s) connected to this CPD.								
Applicant will be responsible for filing OCD Form C-111 for the CPD.								
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: Jim L Jacobs, V.P.	Approved Until: By:Original Signed by FRANK T. CHAVEZ Title:SUPERVISOR DISTRICT # 3							

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.

Enniskillen #1
Unit G, Section 9, T23N, R6W, Rio Arriba County, NM
API# 30-039-22836

Enniskillen #2
Unit I, Section 9, T23N, R6W, Rio Arriba County, NM
API# 30-039-23423

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

	1990 F	1990 Production			
Well Name	Annual	Avg. Daily			
and No.	(MCF)	(MCFD)			
Enniskillen #1	3535	9.68			
Enniskillen #2	3407	9.54			

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
Enniskillen #1	7.20	3-1-92	indefinite
Enniskillen #2	6.96	3-1-92	indefinite

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

Enniskillen #1 and Enniskillen #2

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

El Paso Natural Gas Company