1 EPNG-Fmn 1 EPNG-EP

State of New Mexico Earry, Minerals & Natural Resources Department

Form C-136 Originated 12/23/91

DISTRICT!
P.O. BOX 1966, Holder, MM 88341-1966

DISTRICT E F.O. Drawer DO, Arneda, HIA 80211-0719

DISTRICT III 1008 Rio Brasos Road, Azies, NM 87418

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

Submit original and 4 copies to the appropriate district office.

	APPLICA	TION FOR APP	ROVAL TO USE A Rule 4	N ALTEI 03.B(1) o		AS ME	ASURE	MENT M	IETHOD	
Operator N	lame:	Dugan Produ	action Corp.				Opera	itor No	325-1	821
Operator A	ddress:	P.O. Box 42	20, Farmington	, NM 8	7499					
Lease Nam	e:	Kinsale No	. 2			Турс:	State		deral XX	_ Fcc
Location: _	Unit I, S	Sec. 26, T231	N, R7W, Sandov	al Cour	ity, NM			Ls.N	M-28748	
Pool:	Lybrook G	allup		.,						
Requested 1	Effective Tim	e Period: Begin	ning	approx.	1-1-93	B E	nding _	indefi	nite	<del></del>
		Pie	APPROVAL PROCE			• •	OS.			
1) A list	of the wells	(including well n	ame, number, ULS	TR locati	on, and A	PI No.	) includ	ed in this	application	1.
2) A one	e year produc	ction history of e	ach well included in	this appl	ication (sh	owing	the ann	nual and d	aily volume	cs).
3) The e	stablished or	agreed-upon da	ily producing rate for	or each w	ell and the	effect	ive time	period.	•	•
4) Desig	nate wells to	be equipped wit	h a flow device (rec	quired for	wells caps	able of	produc	ing S MC	F per day.	or more).
_		er(s) connected to		•	-		•		. V L i	
		``.						UU .	EC1 61	202_
	Working Interes	A	APPROVAL PROCI see attach a separate she a application is required iding royalty ownership	eet with the	following inf	ormatio	(000)	OIL	CON.	DIV
1) An ov a) L	vnership plat ist the wells	showing a descri which will be me	iption of the lease a stered separately, in metered separately	and all of scluding A	the wells t .PI No.	o be p				
2) Descri	ibe the propo	sed method of a	Bocating production	a from no	n-metered	wells.				
3) A one	year produc	tion history of th	e wells which will n	ot be me	tered show	ing the	annua	l and daily	y volumes.	
4) The ga	as transporte	r(s) connected to	this CPD.							
		Applicant will	be responsible for	filing OC	D Form C	3111 6	or the (	`PD.		

PERATOR hereby certify that the rules and regulations of the Oil Conservation ivision have been complied with and that the information given above is us and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION This approvel may be cancelled at anytime that operating conditions indicate that re-tests may be necessary to prevent waste and protect correlative rights.					
gnature: De L June	Approved Until: <u>further</u> natice)  By: Original Signed by FRANK T. CHAVEZ					
rinted Name & Title: Jim L. Jacobs, V.P.	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.

Kinsale #2
Unit I, Section 26, T23N, R7W, Sandoval County, NM
API# 30-043-20674

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

1991 Annual Production – 4537 MCF 1991 Avg. Daily Production – 12.60 MCFD

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

13.2 MCFD (Agreed Volume Daily Rate)
Beginning approx. 1–1–93, Ending – indefinite

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

Kinsale #2

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

El Paso Natural Gas Company