DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brasos Road, Aziec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Departs

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

Form C-136 Originated 12/23/91 inal and 4 copies to the ropriate district office.

APPLICATION FOR APPROVAL TO USE AN ALTERNATE GAS MEASUREMENT METHOD

APPLICATION FOR APPROVAL TO USE AN ALTERNATE G Rule 403.B(1) or (2)	AS NEA	SORGANI		
Operator Name: MERRION OIL & GAS CORPORATION P. O. Box 840, Farmington, New Mexico	87499	Operator	No. <u>5997</u>	
Operator Address:	Type: 5	State	NM-04073 Federal X	Fee
ease Name: Megabyte 1	,,,,	30-039		
Location: (H) Section 30, T26N, R2W, Rio Arriba, NM				
Pool: NE Ojito Gallup-Dakota Requested Effective Time Period: Beginning	En	ding		
APPROVAL PROCEDURE: RULE 40 Please attach a separate sheet with the following	3.B.(1) g informatio	G.		
 A one year production history of each well included in this application The established or agreed-upon daily producing rate for each well and Designate wells to be equipped with a flow device (required for wells c The gas transporter(s) connected to each well. 	the effecti	ive time	period. S MCE per de	EM
APPROVAL PROCEDURE: RULE 40 Please attach a separate sheet with the followin A separate application is required for each Central Po Working interest, royalty and overriding royalty ownership must be common for	g informatio	n. (CPD).	FEB2 7 199 IL CON.	DIV.
 An ownership plat showing a description of the lease and all of the we a) List the wells which will be metered separately, including API No. b) List the wells which will not be metered separately, including API 	lls to be p No.	oroduced	through this CP	D.
2) Describe the proposed method of allocating production from non-meter	ered wells.	•		
3) A one year production history of the wells which will not be metered s	showing th	ie annual	and daily volum	ics.
4) 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 Conserva Division have been complied with and that the information given 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. Approved Until: Jurther Later
At Il	Original Signed by FRANK T. CHAVEZ By:
Signature: Steven S. Dunn Printed Name & Title: Operations Manager	Title: SUPERVISOR DISTRICT # 3
2/26/92	

DATE:	1-3-92		Page
REV DATE:		ATTACHMENT ALTERNATIVE METHOD	

LOW FLOW WELL LISTING

Operator Code
Operator Name

5997

Merrion Oil & Gas Corp.

		(Obetatot Manue	MOITION C.				
METER	WELL NAME	STATE	AREA LOCATION	TEST PERIOD MCF	TEST PERIOD FLOW HRS	CALC. HOURLY RATE	AGREED VOLUME DAILY RATE MCF	WELL VOLUME CLOSED CONDITIONS
NO.			Chaco	452	1538	0.29	6.96	TC
4-680	John F Brown # Jicarilla	NM-31	Chaco	1903	3218.9	0.59	14.16	TC
9-623	Contract 429 Choco	NM-31	Chaco	1209	3939	0.3	7.2	TC
9-974	Meter Run #5	NM-31	Chaco	2525	2901	0.35	8.4	TC * Code 08
90-044	Chaco #4	NM-31	Chaco	381	3161	0.12	2.88	AV >
90-219	Bartelsville #1	NM-31	Chaco	2462	6069.1	0.4	9.6	тс
90-846	Federal #15 Rocky	NM-31	Chaco	915	3771.2	0.24	5.76	тс
92-027	Mountain #1 Megabyte	NM-31	Chaco	3983	6366.9	0.62	14.88	тс
92-048	Com #1 DK Chaco	NM-31	Chaco	989	4165.7	0.23	5.52	TC
93-017	Limited 2 J			166	1367.8	0.12	2.88	AV -
93-107	Hi-Roller #1R Badland	NM-31		4119		3 0.61	14.64	TC
93-426	Flats #2 PC Badland	NM-31		197		в 0.38	9.12	тс
93-472	Flats #1	NM-31		340			9 14.16	TC
93-922	Lindrith #6	NM-31		194				TC
94-064	25-26-13 #1 Yarborough	NM-3	Chaco					2 TC
94-461	Federal #1 Yarborough	NM-3	1 Chaco	246				2 TC
94-465	Federal B #1	NM-3	1 Chaco	141				Volume (Daliy)

TC = Time Calculated Volume (Hourly)

ΔV	=	∆are e d	Upon	Volume	(Dally
μv	=	Agreed			•

1 of 2

ACCEPTED	BY:	 	 _