State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-136 Originated 12/23/91

DISTRICT II

P.O. Drawer DD, Arlena, NM 88211-0719

DISTRICT III 1000 Rio Brazos Road, Aziec, 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 MEASUREMENT METHOD Rule 403.B(1) or (2)

		<u> </u>	
Operator Name	MERRION OIL & GAS CORPORATION	Operat	tor No5997
Operator Addre	ess: P. O. Box 840, Farmington, NM 87	499	
Lease Name: _	East Lindrith No. 3	Type: State _	Federal X Fee
Location:	(I) Section 27, T24N, R2W, Rio	Arriba, NM	
Pool:	South Blanco Pictued Cliffs		MECELVED
Requested Effec	ctive Time Period: Beginning	Ending	N. BEOGRAPH
	APPROVAL PROCEDURE Please attach: a separate sheet with		OIL CON. DIV
1) A list of t	the wells (including well name, number, ULSTR lo	cation, and API No.) include	ed in this application.
	ar production history of each well included in this a		
3) The estab	plished or agreed-upon daily producing rate for each	h well and the effective time	e period.
	e wells to be equipped with a flow device (required		•
	, ,	ioi wens capable of produc	ing 5 free per day or more).
5) The gas to	ransporter(s) connected to each well.		
Worl	APPROVAL PROCEDURI Please attach a separate sheet with A separate application is required for ea- king interest, royalty and overriding royalty ownership mest b	the following information. ch Central Point Delivery (CPD).	ected to the subject CPD.
a) List	rship plat showing a description of the lease and all the wells which will be metered separately, including the wells which will not be metered separately, including	ng API No.	d through this CPD.
2) Describe	the proposed method of allocating production from	n non-metered wells.	
3) A one yea	ar production history of the wells which will not be	metered showing the annua	al and daily volumes.
4) The gas to	ransporter(s) connected to this CPD.		
		000 7	
	Applicant will be responsible for filing	· ( W 'I) Eass (* . 111 fas the t	('DI')

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.
AA D	Approved Until: Jurian statue
Signature: Steven S. Dunn	By: Original Signed by FRANK T. CHAVEZ
Printed Name & Title: Operations Manager  / 2-/6-92	Title: SUPERVISOR DISTRICT # 3

#### **ATTACHMENT TO C-136**

#### EAST LINDRITH No. 3

NM-03992 (I) Section 27, T24N, R2W Rio Arriba County, New Mexico South Blanco Pictured Cliffs

API: 30-039-22023

Gas Transporter: EPNG

## **PRODUCTION HISTORY**

## EAST LINDRITH No. 3

	GAS <u>MCF</u>
January, 1992	0
February, 1992	0
March, 1992	0
April, 1992	0
May, 1992	380
June, 1992	298
July, 1992	307
August, 1992	354
September, 1992	263
October, 1992	365

DATE:	Ref Agreement dated 1-22-92	Page	1	of	1	

REV DATE: 9-8-92

ATTACHMENT
ALTERNATIVE METHOD

### LOW FLOW WELL LISTING

Operator Code 5997
Operator Name Merrion Oil & Gas Corp.

						TIME	AGREED	<del></del>
					TEST	CALC.	VOLUME	
				TEST	PERIOD	HOURLY	DAILY	VOLUME
METER	WELL		AREA	PERIOD	FLOW	RATE	RATE	CLOSED
NO.	NAME	STATE	LOCATION	MCF	HOURS	MCF	MCF	CONDITIONS
	Chaco Plant							
02-625	1 & 2 CPD	NM-31	Aztec	1068	2618.5	0.4	9.6	TC
	Rock House							
75-864	Canyon #1	NM-31	Chaco	20	39.2	0.51	12.24	TC
	Jicarilla 428							
90-282	# 7	NM-31	Chaco	1302	2761.9	0.47	11.28	
	Hanlad Fed #2							Code 29 off 33%
90-739	FR PC CMGLD	NM-31	Chaco	53	568.5	0.09	0.72	AV
93-106	Hi-Roll #2R	NM-31	Aztec	2354	4107.2	0.57	13.68	тс
	East							
93-288	Lindrith #3	NM-31	Chaco	678	1195.9	0.56	13.44	TC
							}	
93-791	Bonanza #5	NM-31	Chaco	1438	2429.1	0.59	14.16	TC
94-052	Bonanza #6	NM-31	Chaco	1422	2326.7	0.61	14.64	тс
<del></del>	Salazar			<u> </u>				
94-180	G-34 #1	NM-31	Chaco	200	354.9	0.56	13.44	TC
	Dome Federal							
94-303	18-27-13 #2	NM-31	Aztec	761	1837.1	0.41	9.84	TC
94-566	Rita Com #1	NM-31	Chaco	510	2086.1	0.24	5.76	TC
34-300	Salazar G	1110.51						
94-722	Com 26 #1	NM-31	Chaco	594	1002.4	0.59	14.16	TC
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TC = Time Calculated	ı Va	lume (	Н	lourt	Y)
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AV = Agreed Upon Volume (Daily)

ACCEPTED BY :	