State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-136 Originated 12/23/91

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

DISTRICT III
1000 Rio Brazos Road, Azzec, 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.

SUPERVISOR DISTRICT # 3

APPLICATION FOR APPROVAL TO USE AN ALTERNATE GAS MEASUREMENT METHOD Rule 403.B(1) or (2)

Kuic 403.1	5(1) 01 (2)					
Operator Name: MERRION OIL & GAS CORPORATIO Operator Address: P. O. Box 840, Farmington, N	N Operator No. 5997 ew Mexico 87499					
Lease Name: See Attachment D-10-23-6	Type: State NM-28737 Fee					
Location: See Attachment Garbaraugh	Fed B#1					
Pool: Counselors Gallup-Dakota						
Requested Effective Time Period: Beginning	Ending					
그는 그	JRE: RULE 403.B.(1) with the following information.					
1) A list of the wells (including well name, number, ULSTR	location, and API No.) included in this application.					
2) A one year production history of each well included in th	is application (showing the annual and daily volumes).					
3) The established or agreed-upon daily producing rate for	each well and the effective time period.					
4) Designate wells to be equipped with a flow device (require	red for wells capable of producing Inches.					
5) The gas transporter(s) connected to each well.						
· · · · · · · · · · · · · · · · · · ·	FEB2 7 1992					
APPROVAL PROCEDO Please attach a separate sheet A separate application is required for Working Interest, royalty and overriding royalty ownership mu	with the following information. r each Central Point Delivery (CPD). DIST. 3					
 An ownership plat showing a description of the lease and all of the wells to be produced through this CPD. a) List the wells which will be metered separately, including API No. b) List the wells which will not be metered separately, including API No. 						
) Describe 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 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: Steven S. Dunn Approved Until: By: Steven S. Dunn						

Title:

Operations Manager

2/26/92

Printed Name & Title:

ATTACHMENT TO C-136

ANNIE 1

NM-28737

(L) Section 10, T23N, R6W Rio Arriba County, New Mexico API: 30-039-23043 Counselors Gallup-Dakota

ANNIE 2

NM-28737

(O) Section 10, T23N, R6W
Rio Arriba County, New Mexico
API: 30-039-23044
Counselors Gallup-Dakota

YARBOROUGH FEDERAL B1

NM-28737

(D) Section 10, T23N, R6W Rio Arriba County, New Mexico API: 30-039-05127 Counselors Gallup-Dakota

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ATE:	1-3-92		
IEV DATE:		ATTACHMENT ALTERNATIVE METHOD	

LOW FLOW WELL LISTING

Operator Code
Operator Name
Mermon Oil & Gas Corp.

		7) USA	ator Name	Memon UII	a G						
				AREA	TEST PERIOD	T		TIME CALC HOURI PATE MCF	\VC	ALLY PATE MCF	VC CI	WELL DLUME LOSED IDMONS
METER NO.	WELL NAME	STATE	L	OCATION	MCF	FLC	1538	0.2	\top	6.96	TC	
74-680	John F Brown #	NM-31	Chi	000	1903	+	3218.9	0.	59	14.16	TC	
89-623	Jicanila Contract 429	NM-31	Ch	8CO	1209		3939).3	7.2	TC	
89-974	Choco Meter Run #5	NM-31	1	aco	252	\top	2901	0	35	8.4	TC • C	ode 08
90-044	Chaco #4	NM-31	1	1800	38	7	3161	10	.12	2.88	AV	
• 90-219	Bartelsville #1	NM-31	1	haco	248	2	6069.1	1_	0.4	9.6	TC	
90-846	Federal #15	NM-31		haco	9	15	3771.	2).24	5.76	TC	
92-027	Mountain #1 Megapyte	NM-3		haco	39	83	6 366 .	9	0.62	14.88	7	
92-048	Com #1 DK	NM-3	Ť	Chaco	9	89	4165	.7	0.23	5.52	$\neg \neg$	
93-017	Limited 2 J	NM-3		Chaco		66	1367	.8	0.12		BA	
93-107	Hi-Roller #1R	l l		Chaco	4	119	50	68	0.61		4 1	
93-426	Flats #2 PC	NM-		Chaco	1	971	507	9.8	0.38		12	
93-472	Flats #1	NM-		Chaco		3408	568	6.7	0.5		16	
93-922	East Lindrith #6	- NM		Chaco		1941	539	7.3	0.3	5	8.4	
94-064	25-26-13 #1 Yarborough		1-31	1		2465	3 7	296	0.3	~		TC
94-461	Caracai #1	1141	1-31			1417	7 61	09.4	0.1		.52	_
Yarborough NM-31 Chaco AV = Agreed Upon Volume (Daily)							= Agı	reed Upo	on V			

TC = Time Calculated Volume (Hourly)

ACCEPTED BY:

AV = Agreed Upon Volume (Dally)
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1 of 2

DATE	1-3-92		Page	2 of 2
REV DATE:		ATTACHMENT		

LOW FLOW WELL LISTING

ALTERNATIVE METHOD

Operator Code
Operator Name

Merrion Oil & Gas Corp.

			Operator Harris	7		TIME	AGREED	
METER	WELL NAME	STATE	AREA LOCATION	TEST PERIOD MCF	TEST PERIOD FLOW HRS	CALC. HOURLY RATE MCF	VOLUME DAILY RATE MCF	WELL VOLUME CLOSED CONDITIONS
NO	Annie #1	NM-31	Chaco	1685	3360.1	0.5	12	TC
4-492	Annie #2	NM-31	Chaco	738	2669.9	0.27	6.48	TC
14.559	Glenmorangie #	NM-31	Chaco	1771	4559.9	0.38	9.12	тс
04 563	Mckenzie Federal # GL	NM-31	Chaco	302	777.4	0.38	9.12	тс
94-813	Canyon Largo Unit #325 GL	NM-31	Chaco	1562	2692	0.59	13.92	TC
94 863	Salazar G 27 # 2	NM-31	Chaco	2571	6169.3	0.41	9.84	TC * Code 92
94 933	Pete # 1 R	NM-31	Chaco	208	1788.2	0.11	2.64	AV
* 94-934	Jalapeno #1 MS GL/DK	NM-31	Chaco	2554	4164.9	0.61	14.64	тс
95 284	Canyon Largo Unit # 356 GL	NM-31	Chaco	891	1850	0.48	11.52	TC * Code 08
95 664	Hickman #7 B	NM-31		244	1560	0.15	3.6	1
<u>* 95-911</u>	MICKINAN W 7 11	1						<u> </u>

TC =	Time Calcu	ilated Volume (Hourly)
		$\mathcal{F}_{ij} = \mathcal{F}_{ij} + \mathcal{F}_{ij}$
ACCE	EPTED BY :	

AV = Agreed Upon Volume (Daily)