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

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

1000 Rio Brazos Road, Aztec, NM 87410

DISTRICT III

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

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)					
Operator Name:	D O Boy 840 Formington, No		Operator No.	5997	
Operator Address: _			State Fe	c Cont 429 ederal X	
Lease Name:	(J) Section 24, T23N, R5W,				
	Undesignated Gallup (Sand)	<u> </u>			
	Time Period: Beginning	E	nding		
	Approval Procedu	RE: RULE 403.B.(1)			
,	Please attach a separate sheet wells (including well name, number, ULSTR roduction history of each well included in this	location, and API No	.) included in th		i).
					· / -
	ed or agreed-upon daily producing rate for e		4		F[F]
1	ells to be equipped with a flow device (requir	ed for wells capable o	" brolling I	א פר ורצויע	<u>- </u>
5) The gas trans	sporter(s) connected to each well.		UN FF	B271992	
1) An ownership	APPROVAL PROCEDU Please attach a separate sheet of the separate application is required for interest, royalty and overriding royalty ownership must plat showing a description of the lease and	each Central Point Delive st be common for all wells all of the wells to be	ry (CPD). to be connected to t		<u> </u>
b) List the	wells which will be metered separately, incluwells which will not be metered separately,	including API No.			
1 '	proposed method of allocating production f				
3) A one year p	production history of the wells which will not	be metered showing	the annual and d	laily volumes.	÷
4) The gas trans	sporter(s) connected to this CPD.				
	Applicant will be responsible for fi	ling OCD Form C-111	l for the CPD.		
Division have been co	the rules and regulations of the Oil Conservation complied with and that the information given above is the best of my knowledge and belief.	OIL CONSERVAT This approval may be call indicate that re-tests may correlative rights. Approved Until: By: Original S	ncelled at anytime the property to propert	nat operating con- event waste and p	rotect
Signature:	the	By: Original S	igned by FRANK	. CHAVEZ	
	Steven S. Dunn	\ -	n.a. 21		

Title:

Steven S.

Printed Name & Title:

Operations Manager 2/26/92

DATE:	1-3-92		Page	1 of_	2
REV DATE:		ATTACHMENT ALTERNATIVE METHOD			

LOW FLOW WELL LISTING

Operator Code
Operator Name

Merrion Oil & Gas Corp.

METER	WELL NAME	STATE	AREA LOCATION	TEST PERIOD MCF	TEST PERIOD FLOW HRS	TIME CALC. HOURLY RATE MCF	AGREED VOLUME DAILY RATE MCF	WELL VOLUME CLOSED CONDITIONS
NO. 74-680	John F Brown #		Chaco	452	1538	0.29	6.96	тс
89-623	Jicarilla Contract 429	NM-31	Chaco	1903	3218.9	0.59	14.16	TC
89-974	Choco Meter Run #5	NM-31	Chaco	1209	3939	0.3	7.2	TC
90-044	Chaco #4	NM-31	Chaco	2525	2901	0.35	8.4	* Code 08
* 90-219	Bartelsville #1	NM-31	Chaco	381	3161	0.12	2.88	AV >
90-846	Frew Federal #15	NM-31	Chaco	2462	6069.1	0.4	9.6	тс
92-027	Rocky Mountain #1	NM-31	Chaco	915	3771.2	0.24	5.76	тс
92-048	Megabyte Com #1 DK	NM-31	Chaco	3983	6366.9	0.62	14.88	тс
93-017	Chaco Limited 2 J	NM-31	Chaco	989	4165.7	0.23	5.52	тс
93-107	Hi-Roller #1R	NM-31	Chaco	166	1367.8	0.12	2.88	AV .
93-426	Badiand Flats #2 PC	NM-31	Chaco	4119	5068	0.61	14.64	тс
93-472	Badland Flats #1	NM-31	Chaco	1971	5079.8	0.38	9.12	тс
93-922	East Lindrith #6	NM-31	Chaco	3408	5686.7	0.59	14.16	тс
94-064	Federal 25-26-13 #1	NM-31	Chaco	1941	5397.3	0.35	8.4	тс
94-461	Yarborough Federal #1	NM-31		2465	7296	0.30	7.92	тс
94-465	Yarborough Federal B #1	NM-31	Chaco	141	6109.4	0.23	3 5.52	тс

TC = Time Calculated Volume (Hourly)

AV = Agreed Upon Volume (Daily)

ACCEPTED	BY:		