<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88341-1980

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

DISTRICT III
1000 Rio Brazos Roed, Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

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)

Rule 403.B(1) or (2)								
1::13a Anna	ment, New Mexico 88265							
ocation: Please Refer Attachment								
Pool:Please Refer Attachment								
	PROVAL PROCEDURE: RULE 403.B.(1) Tach a separate sheet 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 this 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 (required for wells capable of producing 5 MCF per day or more). 5) The gas transporter(s) connected to each well.								
	PROVAL PROCEDURE: RIJE 403 B (2) MAR 2 9 1993							
APPROVAL PROCEDURE: RULE 403.B.(2) WAR 2 5 1333 Please attach a separate sheet with the following information. A separate application is required for each Central Point Delivery (CPD). Working interest, royalty and overriding royalty ownership must be common for all wells to be connected to the SISTE CPD.								
 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.								
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 C Division have been complied with and that the inform true and complete to the best of my knowledge and be	nation given above is indicate that re-tests may be necessary to prevent waste and protect							

Gary A. Green

Printed Name & Title: District Engineer

By: Original Signed by FRANK T. CHAVEZ

Title:

SUPERVISOR DISTRICT #3

ATTACHMENT ALTERNATIVE METHOD RULE 403.B.(1)

LOW FLOW WELL LISTING

Operator Code O124
Operator Name Amerada Hess Corp.

Gas Transporter El Paso Natural Gas Co

	AV = Agreed Upon Volume (Daily)	d Upon Vol	AV = Agree				(Hourly)	Calculated Volume	= Time
							New Piex CO	Pictured Cliffs	
Av - 55% Flow Time	2.64	0.2	3031	615	Chaco	30-039-05362	P-20-24N-5W Rio Arriba Cty.	Jicarilla Apache B #2	74-356
Ž	4. 08	7.1	3588./	681	Chaco	30-039-05370	P-19-24N-5W Rio Arriba Cty. New Mexico	Jicarilla Apache B #4 Ballard Pictured Cliffs	74-355
<u>.</u>			40//•4	1/0/	chaco	30-039-60024	Rio Arriba Cty. New Mexico	Jicarilla Apache B #1 Ballard Pictured Cliffs	'4-354
Tr.	ж Б	ာ သ	1877 1	1707	5		New Mexico	Ballard Pictured Cliffs	
10	7.68	0.32	1638.4	539	Chaco	30-039-05421	D-19-24N-5W Rio Arriba Cty.	Jicarilla Apache B #3	4-349
VOLUME CLOSED CONDITIONS	DAILY RATE MCF	HOURLY RATE MCF	TEST PERIOD FLOW HRS.	TEST PERIOD MCF	PLANT AREA LOCATION	API NUMBER	UNIT, SEC. TWN, RGE. CTY, STATE	WELL NAME	RANS. IETER
WELL	AGREED VOLUME	TIME			EI DAKO				

= Time Calculated Volume (Hourly) For Daily Volumes More Than 5 MCFD

ATTACHMENT ALTERNATIVE METHOD RULE 403.B.(1)

LOW FLOW WELL LISTING

Operator Code O124
Operator Name Amerada Hess Corp.

Gas Transporter El Paso Natural Gas Co

= Time C For Da	4-423	4-422	4-358	GAS TRANS. METER
Time Calculated Volume (Hourly) For Daily Volumes More Than 5 MCFD	Jicarilla Apache B #7 Ballard Pictured Cliffs	Jicarilla Apache B #8 Ballard Pictured Cliffs	Jicarilla Apache B #5 Ballard Pictured Cliffs	WELL NAME
	D-30-24N-5W Rio Arriba Cty. New Mexico	P-30-24N-5W Rio Arriba Cty. New Mexico	D-29-24N-5W Rio Arriba Cty. New Mexico	UNIT, SEC. TWN, RGE. CTY, STATE
	30-039-05334	30-039-05289	30-039-05325	API NUMBER
	Chaco	Chaco	Chaco	EL PASO PLANT AREA LOCATION
AV = Agreed Upon Volume (Daily)	1230	1572	3365	TEST PERIOD MCF
	4495.3	3376.2	5877.8	TEST PERIOD FLOW HRS.
	0.27	0.46	0.57	TIME CALC. HOURLY RATE MCF
	6.48	11.04	13.68	AGREED VOLUME DAILY RATE MCF
	10	ТС	10	WELL VOLUME CLOSED CONDITIONS