DISTRICT | \$1.0. Box 1980, Hosses, NM 88241-1980 State of New Mexico

Basery, Mastral & Natural Resources Department

Form C-136 Originated 12/23/91

appropriate district office.

Submit original and 4 copies to the

DISTRICT.II P.O. Drawer DD, Arlania, NM 88211-4789

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

Title: DEPUTY OIL & GAS INSPECTOR, DIST. #3

DISTRICT III
1000 Ruo Brasos Road, Assec, NM 87416

Printed Name & Title: Petroleum Engineer

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

Rule 403.B(1) or (2)					
Operator Name: Robert L. Bayless	Operator No. 019418				
Operator Address: P.O. Box 168 Farmington, NM 8	37499				
Lease Name: Jicarilla JT Venture #104	Type: State Federal J Fee				
Location: 1695' FNL & 1860' FWL Sec. 4, T23N, F	R3W Unit F				
Pool: South Blanco PC					
Requested Effective Time Period: Beginning July 1, 1995	5 Ending July 1, 1996				
	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 the	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 (requir	ed for wells capable of producing 5 MCF per day or more).				
5) The gas transporter(s) connected to each well.	DECENDED				
APPROVAL PROCEDU Please attach a separate sheet of A separate application is required for Working interest, royalty and everriding royalty evenership must 1) An ownership plat showing a description of the lease and a) List the wells which will be metered separately, including	with the following information. reach Central Point Delivery (CPD). st be common for all wells to be connected to the state CPD. all of the wells to be produced through this CPD. adding API No.				
b) List the wells which will not be metered separately, including API No. 2) Describe the approach method of ellocation production from non-metered walls.					
 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. 					
 A one year production history of the wells which will not be metered showing the annual and daily volumes. The gas transporter(s) connected to this CPD. 					
Applicant will be responsible for fil	ing 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: // // // // // MCCord	Approved Until: JUL - 1 1996 By: ORIGINAL SIGNED BY ERNIE BUSCH				

ROBERT L. BAYLESS LOW VOLUME WELL INFORMATION

WELL:

LOCATION:

API NUMBER: LEASE:

POOL:

METER NUMBER:

Jic. JT Venture #104

T23N R3W, Sec 4, Unit F 30-039-21707

> JIC JV #701-91-001 South Blanco PC

> > 90-294

MEASUREMENT METHOD:

Flow Device - Time Calculated Volume

ESTABLISHED OR AGREED

DAILY PRODUCING RATE:

10.32 Mcfd

GAS TRANSPORTER:

El Paso Natural Gas

LAST 12 MONTHS PRODUCTION HISTORY:

	•			
	Oil	Gas	Water	Prod
	(Bbls)	(Mcf)	(Bbls)	Days
MAY 94	0	243	1	31
JUN 94	0	31	. 1	5
JUL 94	0	89	1	5
AUG 94	0	156	1	8
SEP 94	0	36	1	3
OCT 94	0	43	1	4
NOV 94	0	71	1	23
DEC 94	0	320	1	31
JAN 95	0	275	1	30
FEB 95	0	96	1	14
MAR 95	0	94	1	6
APR 95	0	351	1	30
12 Month Total	0	1,805	12	190
12 Month Average		9.50	Mcfd	
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