<u>DISTRICT I</u> P.O. Box 1985, Hotels, NM 88241-1980

DISTRICT II P.O. Drawer DO, Arenia, NM 88211-9719

DISTRICT III 1000 Rao Brance Road, Assec, NM 87416

State of New Mexico Basegy, Materials & Natural Resources Depart

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

Submit original and 4 copies to the

Form C-136

Originated 12/23/91

appropriate district office.

APPL	LICATION FOR APPROVAL TO USE AN A Rule 403.B		ASUREMENT	METHOD		
Operator Name:	Robert L. Bayless		Operator No.	. (505)326-2659		
	P.O. Box 168, Farmington, NM					
Lease Name:	Jicarilla Contract 362 13 12	Type:	State	Indian XX Fcc		
	Sections 5, 6, 7, and 8, T23N,	R4W				
Pool:	Ballard Pictured Cliffs					
Requested Effective	e Time Period: Beginning 3/4/92	E	inding	3/4/93		
	APPROVAL PROCEDU Please attach a separate sheet	JRE: RULE 403.B.(1) with the following informati	ios.			
1) A list of the	wells (including well name, number, ULSTR			his application. (A)		
1 '	production history of each well included in th					
8 ·	hed or agreed-upon daily producing rate for e					
1	ells to be equipped with a flow device (requir					
1	usporter(s) connected to each well. (A)	·	m a	ERSIVE ON		
	(11)					
Working	APPROVAL PROCEDS Please attack a separate sheet A separate application is required for g interest, royalty and everriding royalty eventship see	URE: RULE 403.B.(2) with the following informati reach Central Point Deliver sit be common for all wells:	ios.	MAR 5 1392		
1) An ownershi a) List the	ip plat showing a description of the lease and wells which will be metered separately, inclu wells which will not be metered separately,	i all of the wells to be uding API No.				
1 '	e proposed method of allocating production f					
3) A one year	production history of the wells which will not	be metered showing t	the annual and	daily volumes.		
4) The gas tran	nsporter(s) connected to this CPD.					
	Applicant will be responsible for fi	ling OCD Form C-111	for the CPD.			
Division have been o	the rules and regulations of the Oil Conservation complied with and that the information given above is 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.				
	1/ 1/1/1	Approved Until:				
Signature:	Mm A. 111 Youx	By: Original Signe	ed by FRANK T.	CHAVEZ		
Printed Name &	Title: Kevin H. McCord Petroleum Engineer	Title:	1307 Jun 194	J. (4.3		

ATTACHMENT A

ROBERT L. BAYLESS - LOW VOLUME WELL INFORMATION

WELL:

JICARILLA 362 B #1

LOCATION:

T23N R4W SEC 7 UNIT A

API NUMBER:

30-039-23491

LEASE NUMBER:

JICARILLA CONTRACT 362

METER NUMBER:

95-179

POOL:

BALLARD PICTURED CLIFFS (GAS)

MEASUREMENT METHOD: FLOW DEVICE - TIME CALCULATED VOLUME

ESTABLISHED OR AGREED

DAILY PRODUCING RATE: 13.2 MCFD

EFFECTIVE TIME PERIOD: 1 YEAR (FROM 3/4/92 TO 3/4/93)

GAS TRANSPORTER: EL PASO NATURAL GAS

1991 C115 PRODUCTION HISTORY:

Nobocitor illoro	OIL (BBLS)	GAS (MCF)	WATER (BBLS)	PRODUCTION DAYS	DAILY (MCFD)
JANUARY	Ø	191	1	31	6.2
FEBRUARY	Ø	205	2	21	9.8
MARCH	Ø	194	1	21	9.2
APRIL	0	Ø	Ø	<i>2</i> 1	ଉ.ଡ
MAY	Ø	Ø	Ø	Ø	0.2
JUNE	Ø	ଥ	Ø	Ø	ଡ.ଡ
JULY	Ø	496	4	28	17.7
AUGUST	Ø	238	2	29	8.2
SEPTEMBER	Ø	359	2	24	15.0
OCTOBER	0	355	2	31	11.5
NOVEMBER	Ø	Ø	Ø	2	Ø. Ø
DECEMBER	Ø	476	i	31	15.4
			=======	=======================================	========
1991 TOTAL	Ø	2514	15	216	

UKIL. 1-2-32	DATE	:	1-2-92
--------------	------	---	--------

F۷	DATE	2-10-92	

Page	1	of	1
. ~9~	•		-

ATTACHMENT ALTERNATIVE METHOD

LOW FLOW WELL LISTING

Operator Code 0538
Operator Name R. L. Bayless

						TIME	AGREED	
			:			CALC.	VOLUME	
				TEST	TEST	HOURLY	1	VOLUME
METER	WELL		AREA	PERIOD	PERIOD	RATE	RATE	CLOSED
NO.	NAME	STATE	LOCATION	MCF	FLOW HRS	MCF	MCF	CONDITIONS
94-878	AXI D #6	NM-31	Chaco	327	598.3	0.54 * -0.49	13.1	TC (1991)
<u> </u>	JICARILLA							
95-179	362 B #1	NM-31	Chaco	3016	5413.9	0.55	13.2	
	JICARILLA							(Has Hr. Meter)
95-500	398 B #1	NM-31	Chaco	2498	7563.8	0.33	7.92	TC
	Ruby #1					l		(1004)
14-378	PC FRC	NM-31	Chaco	131	1338.7	0.097	2.34	AV (1991)
00.014	AXI Apache D #5	NM-31	Chaco	2224	7288.9	0.305	7.32	TC (1991)
90-014	Apacile D #3	14141-01	Onaco		, 200.0			
74-511	Empire #1	NM-31	Chaco	3091	6013.9	0.51	12.3	TC (1991)
44.070	Inez #1 PC FRT	NIM 31	Chaco	1170	6690.3	0.174	4.19	AV (1991)
14-372	inez # i PC FRI	14101-31	Chaco	1170	0000:0	0.17 1	1	1 (1.05.17
	 	<u> </u>		 				
							<u> </u>	
	<u> </u>	ļ.———					 	
		<u> </u>	<u></u>					
		1		1				
		ļ				<u> </u>	ļ	
			į					
		-						
		_		-	 	1		
	<u></u>		<u> </u>					_1

TC = Time Calculated Volume (Hourly)

ACCEPTED BY:

3/4/92

AV = Agreed Upon Volume (Daily)