State of New Mexico Energy, Maserals & Narural Resources Department

Form C-136 Originated 12/23/91

DISTRICT II P.O. Drawer DD, Artenna, NM 88211-9719

DISTRICT III
1000 Ruo Brasco Road, Assec, NM 87416

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

Submit original and 4 copies to the appropriate district office.

_	APPI	ICATION FOR	APPROVAL T	O USE AN ALTERN Rule 403.B(1) or (2		SURE	MENT	г метно	OD	
Opera	ator Name:	R & G Drillin	g Company		·	Opera	tor No	505-3	25-690)
Эрега	ator Address:	C/O KM Produc	tion Company	P 0 Box 2406	Farmington,	NM 87	499			
Lease	Name:	Graham #53			Туре:	State _		Federal	XX	Fee
Locat	ion: <u>L-10</u>	-T27N, R8W, Se	c. 10 Unit-L							
Pool:		Blanco Mesa V	erde		***					
Requ	ested Effective	Time Period: I	Seginning5	5/1/94	En	iding _	5/1/	/95		
				VAL PROCEDURE: RE		38.				
1)		wells (including). (A)
1) 2) 3) 4) 5)	A one year p The establish Designate we	roduction histored or agreed-up	y of each well is on daily produced with a flow	included in this applic cing rate for each wel device (required for w	ation (showing) I and the effect	the and	nual ar e perio	nd daily w	olumes	
2) 3) 4)	A one year p The establish Designate we The gas tran	roduction histored or agreed-up ells to be equipp sporter(s) conne	y of each well is on daily produced with a flow content to each we have a content to each well as the content to each well as the content to each well as the content to each well is the content to each well in th	included in this applic cing rate for each wel device (required for w	ation (showing I and the effect rells capable of LE 403.B.(2) blowing information trait Point Delivery	the and ive time produce produce.	nual are perioding 5	nd daily w	olumes	
2) 3) 4)	A one year p The establish Designate we The gas tran Working An ownershi a) List the	roduction histored or agreed-up ells to be equipped sporter(s) connections A interest, royalty and p plat showing a wells which will	y of each well is on daily produced with a flow cted to each we APPROV Please attach a separate applicated everriding royal description of be metered se	included in this application rate for each well device (required for well. (A) VAL PROCEDURE: RU a separate sheet with the form is required for each Center of the content of the conten	ation (showing and the effect wells capable of LE 403.B.(2) blowing information trait Point Delivery mon for all wells to be per No.	produce time.	nual are perioding 5	nd daily word. (B) MCF per	day or	more).(
2) 3) 4) 5)	A one year p The establish Designate we The gas tran Working An ownershi a) List the b) List the	roduction histored or agreed-up ells to be equipped sporter(s) connections of the connect	APPROV Please attach a separate application description of be metered se not be metere	included in this application rate for each well device (required for well. (A) VAL PROCEDURE: RU a separate sheet with the foon is required for each Centry evacuable must be come the lease and all of the parately, including AF	ation (showing and the effect wells capable of the 403.B.(2) blowing information that Point Delivery mon for all wells to be per No. 3 API No.	produce	nual are perioding 5	nd daily wood. (B) MCF per	day or	more). (
2) 3) 4) 5)	A one year p The establish Designate we The gas tran Working An ownershi a) List the b) List the Describe the	roduction histored or agreed-up ells to be equipped from the sporter(s) connections of the sporter of the sport	APPROV Please artisch a separate applicatio d everriding royal description of be metered se not be metere	included in this application rate for each well device (required for well. (A) VAL PROCEDURE: RU a separate sheet with the form is required for each Centry evacuable must be come the lease and all of the parately, including AF d separately, including	ation (showing and the effect wells capable of the LE 403.B.(2) blowing information trait Point Delivery mon for all wells to be per No. 3 API No. -metered wells.	the and ive time produce produce	e perioding 5	nd daily wood. (B) MCF per	day or Elli	more). (

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: WM H. MCCORD PETROLEUM ENGINEER	Approved Until:				

ATTACHMENT A

R&G DRILLING COMPANY - LOW VOLUME WELL INFORMATION

WELL:

GRAHAM #53

LOCATION:

T27N R8W SEC 10 UNIT L

LEASE NUMBER:

SF-078481A

METER NUMBER:

75-212

POOL:

BLANCO MESAVERDE

MEASUREMENT METHOD:

FLOW DEVICE - TIME CALCULATED VOLUME

ESTABLISHED OR AGREED

DAILY PRODUCING RATE:

5.76 MCFD

EFFECTIVE TIME PERIOD: 1 YEAR

GAS TRANSPORTER:

EL PASO NATURAL GAS

1993 C115 PRODUCTION HISTORY:

	OIL (BBLS)	GAS (MCF)	WATER (BBLS)	PROD DAYS	DAILY (MCFD)
	=====	=====	=====	=====	=====
JANUARY	0	0	0	0	0.0
FEBRUARY	0	0	0	0	0.0
MARCH	0	60	1	10	6.0
APRIL	0	75	1	25	3.0
MAY	0	0	0	0	0.0
JUNE	0	8	0	7	1.1
JULY	0	0	0	0	0.0
AUGUST	0	5	0	2	2.5
SEPTEMBER	0	17	0	22	8.0
OCTOBER	0	5	0	13	0.4
NOVEMBER	0	0	0	0	0.0
DECEMBER	0	0	0	0	0.0
	=====	=====	=====	=====	=====
1993 TOTAL	0	170	2	79	2.2

DATE:

Ref Agreement dated 2-12-92

Page	1 of 1

REV DATE: 11-17-93

ATTACHMENT B ALTERNATIVE METHOD

LOW FLOW WELL LISTING

Operator Code Operator Name

7335 R & G Drilling Co. Inc.

			γ		· · · · · · · · · · · · · · · · · · ·				
	METER NO.	WELL NAME	STATE	AREA LOCATION	TEST PERIOD MCF	TEST PERIOD FLOW HOURS	TIME CALC. HOURLY RATE MCF	AGREED VOLUME DAILY RATE MCF	WELL VOLUME CLOSED CONDITIONS
	74-181	Krause #1	NM-31	Aztec	190	1166.7	0.16	3.84	AV
	75-212	Graham #53	NM-31	Chaco	167	673.2	0.24	5.76	TC
	90.688	Krause #71	NM-31	Aztec	2397	500Z.8	0.47	11.28	TO KHM
	90-818	Phillips #67	NM-31	Aztec	246	748.1	0.32	7.68	TC
ᆫ	1			1			. <u></u>	 .l_	

TC = Time Calculated Volume (Hourly)
ACCEPTED BY: //Mn . // UNX
3/23/94
1 '

AV = Agreed Upon Volume (Daily)