

dugan production corp.



August 25, 2000



Ms. Lori Wrotenbery New Mexico Oil Conservation Division 2040 South Pacheco Street Santa Fe, NM 87505 Mr. Lee Otteni Bureau of Land Management 1235 La Plata Highway Farmington, NM 87401

Re: Proposed Surface Commingling
Dugan Production Corp.'s Mucho Deal No. 1 (API No. 30-045-22570)

Dugan Production Corp.'s Mucho Deal No. 14 (API No. 30-045-30179)

Unit F, Section 14, T-30N, R-14W

Federal Leases NM-26052, NM-2555, NM-13213 & NM-15272

Basin Dakota & Harper Hill Fruitland Sand-Pictured Cliffs Gas Pools

San Juan County, NM

Dear Ms. Wrotenbery and Mr. Otteni,

We are writing to request your approvals to surface commingle natural gas produced from the captioned wells which will allow us to convert the existing natural gas sales meter for the Mucho Deal No. 1 (El Paso's meter no. 90019) to a central delivery sales meter (CDP) for the Mucho Deal No. 1 and No. 14 wells. The working and royalty interest in each well is common, however the overriding royalty interest is not. We plan to install continuous recording dry flow meters at each well site which will provide a continuous measurement of all natural gas production from each well. These meters will be maintained to regulatory standards (currently BLM's Onshore Order No. 5) by Dugan Production and will provide the basis for determining allocation factors for the CDP sales volumes. Considering that the working interest and royalty interest is common and represents 83.55% and 96.0% of the ownership in the No. 1 and 14 wells, respectively, plus considering that we do plan to continuously meter the gas production from each well with allocation meters, we respectfully request that the proposed surface commingling be considered administratively. Very little liquid hydrocarbon production is anticipated and any that does occur (along with any water production) will be separated, stored and either sold or disposed of at each well site. There will be no commingling of oil, condensate or water.

Attachment No. 1 was reproduced from the Youngs Lake USGS Quadrangle Topography map and presents the proposed Mucho Deal CDP along with the subject leases and wells. Attachment No. 2 presents information for each of the wells proposed for this CDP and Attachment No. 3 presents

C-102's for each well which also includes the dedicated spacing units. Dugan Production Corp. is the operator of both wells and holds 100% of the working interest. As stated above, the royalty interest is common for both wells, however the overriding royalty interest is not. The 320 acre west half spacing unit for the Mucho Deal No. 1 comprises four Federal leases (Communitization Agreement SMR1154 - NM-26052, NM-2555, NM-13213 and NM-15272) and the 160 acres NW/4 spacing unit for the Mucho Deal No 14 only includes Federal lease NM-26052. Each lease carries different overriding royalty interest ownership.

The Mucho Deal No. 1 was completed in the Basin Dakota gas pool on 8-2-77 and has produced 461.9 mmcf of gas plus 8531 bbl condensate as of 7-1-00. The well is currently averaging 28 mcfd plus very little condensate. The production history is presented on Attachment No. 5. This well has produced fairly marginal rates since 1986 and is difficult to keep producing with the small volumes of liquids (water and condensate) which tend to accumulate in the wellbore and log the well off. El Paso's gathering system averages ±275 psi with pressures periodically approaching 400 psi. We plan to install a compressor for the commingled gas stream from the No. 1 and 14 wells, which hopefully will allow a plunger to be installed in the Mucho Deal No. 1 and should help the well to produce more efficiently and at higher gas rates.

The Mucho Deal No. 14 was spudded on 6-28-00 and has been perforated and fracture stimulated in the Harper Hill Fruitland Sand-Pictured Cliffs gas pool. We are currently installing rod pump equipment and based upon swab testing following the stimulation we anticipate production to initially average between 100 and 200 mcfd with 300 to 400 bwpd. We do not anticipate that the Mucho Deal No. 14 will have sufficient wellhead pressure (perfs 1644'-1761') to produce into El Paso's pipeline which averages 275 to 400 psi and thus wellhead compression will be necessary for the Mucho Deal No. 14 to produce.

All fluid production (water and condensate) will be separated from the gas, and will be stored, sold or disposed of at each well site. Only natural gas will be surface commingled. Each well will be equipped with continuous recording dry flow gas metering equipment and the volumes recorded at each well will be used to determine allocation factors for allocating the volumes recorded at the CDP sales meter to the individual wells. Each allocation meter will be installed and maintained by DPC and the charts from each meter will be integrated monthly by a commercial chart service. The proposed allocation procedures are presented on Attachment No. 6.

Gas production from both wells is believed to be compatible and mixing should not create any operational problems. Attachment No. 7 presents copies of representative gas analyses from both pools to be commingled.

We are sending copies of this application to all interest owners. DPC is the only working interest owner and all royalty is Federal. Attachment No. 8 presents a copy of the letter sent to the overriding royalty interest owners.

In summary, we are proposing to convert the existing gas sales meter for Dugan's Mucho Deal No. 1 to a central delivery sales meter for two wells, Dugan's Mucho Deal No. 1 and No. 14. This will require the surface commingling of natural gas production from both wells. The proposed surface

commingling will allow us to install a compressor at the No. 1 well which will be shared by both wells, and will hopefully provide an increase in production for the No. 1 well and will allow the No. 14 well to produce into the pipeline which otherwise will likely not be possible without compression.

Should you have questions or need additional information, please let me know.

Sincerely,

John D. Roe

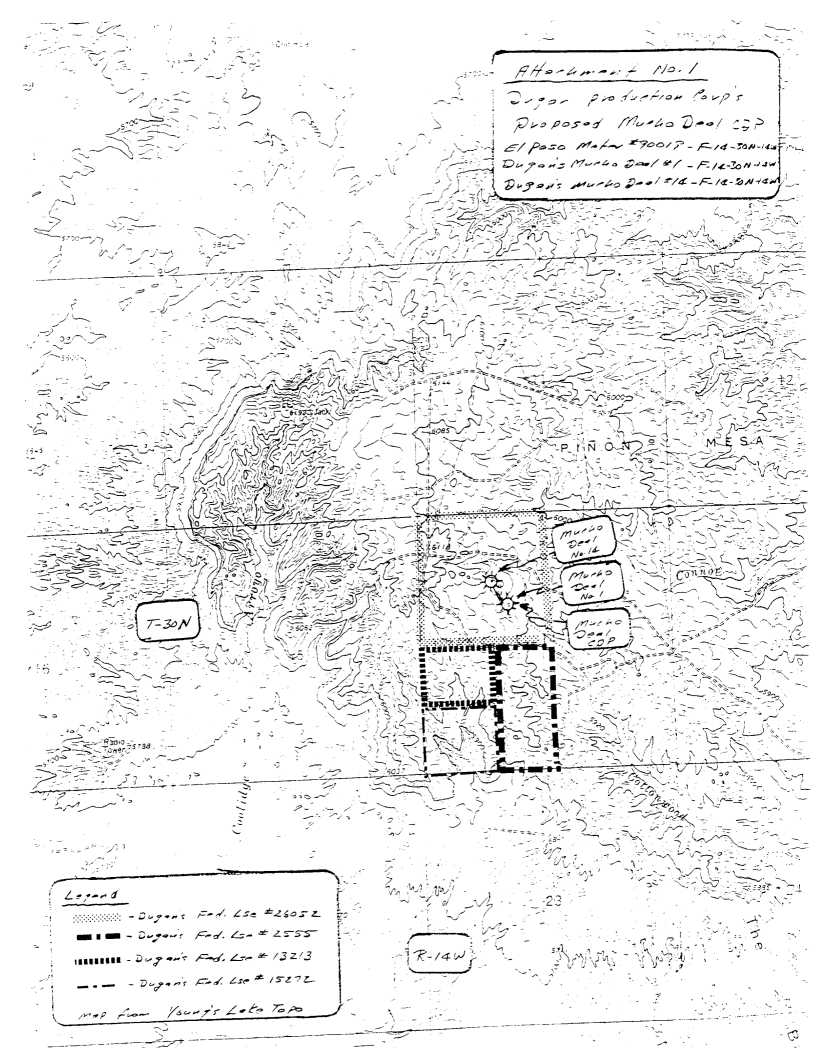
Engineering Manager

John D, Rose

JDR/tmf

cc: NMOCD- Aztec

ORRI owners



ATTACHMENT NO. 2 DUGAN PRODUCTION CORP. PROPOSED MUCHO DEAL CDP (F-14-30N-14W) SAN JUAN COUNTY, NEW MEXICO

lotes:

N/A - Not needed.

Note (1) - Not completed. Well spudded 6/28/00.

Note (2) - Average during first six months of 2000. Cumulative production 7-1-2000 = 461,921 mcf + 8,531 bbl condensate + 256 bbl water.

Note (3) - Well is shut in waiting on pumping unit installation. Well was foam fractured on 7-26-00 and downhole rod pump equipment installed 8 9 00. Based upon testing to date, we anticipate production to be 100 to 200 mcfd plus 300 to 400 bwpd.

NE TEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

RHOCKMENT NO.3 PEIOFZ

Form C-102 Supersedes C-108 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. Mucho Deal Dugan Production Corporation County Section Unit Letter San Juan 4 West 30 North Actual Footage Location of Well: 1800 feet from the North line and 1850. feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Basin Aures Dakota 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation Communitized -: 5Rm 1154 If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION Dugan NM 26052 I hereby certify that the information contained herein is true and complete to the of my knowledge and belief. Thomas A. Dugan Position Petroleum Engineer Dugan Production Corp. 7-19-77 Junia CO LAND LAND HOLD LAND Mountain F/A Dugan NM 2555 NM 13213 mon pranis plat was planed from field Eofet for adagsufters made breme or Endermy supervision and that the same true fand correct to sha Surveyed Mountain and Date Surveyed Tenneco F/A May 9, 1977 NM 15272 Registered Professional Engineer and/or Land Surveyor Certificate No. E.V.Echohawk LS

500

1000

1980 2310

2640

1320 1550

660

District ! PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

1000 Ria Bruzos Rd., Aztec, NM 87410

District II

District III

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

AHarament NO.3 P92022

Certificate Number Hillimit

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

___ AMENDED REPORT

API Number				L LOCATION AND ACREAGE DEDICAT			Pool N	³ Pool Name		
30-045-30/79			78160 H		Harper Hill Fruitland Sand/PC			• Weil Number		
* Property Code			Property Name				14			
003776 Mu		1ucho 3	ucho Deal				* Élevation			
OGRID No.			Operator Name				6062'			
00651	.5		Dugan (Productio	n Corporation	Location				
					10 Surface	North/South line	Feet from the	East/West line	County	
UL or lot no.	Section	Township	Range	اما اط	Feet from the	North	1550	West	San Juan	
F	14	30N	14W	=	1450		1	<u></u>		
			11 Bot			f Different Fr	Feet from the	East/West line	County	
UL or lot ac.	Section	Township	Range	Lot Ida	Feet from the	,10f(a)300ta and				
Dedicated Ac	real 13 Joint	or Infili '4	Consolidatio	a Code 15 C	order No.					
160		·				ALL LITTIL ALL	INTERESTS F	AVE BEEN	CONSOLIDATE	
NO ALLO	WABLE	WILL BE	ASSIGNE	D TO TH	IS COMPLETE	ON UNTIL ALL EEN APPROVED	BY THE DIV	ISION		
•		OR A	TZ-NON	ANDARD	UNII HAS B	EEN AFFROTEE				
				1			" OPE	KATUK CE	RTIFICATIO	
16							I hereby cert	ify that the informa	stion contained herein i f my knowledge and be	
							true and com	ipieie io ne oen o	, m, ~~	
							- 1	1	A	
*		1450'					1 E	//	<i>(1)</i>	
		1750			i			/	.//	
		i .								
							_\\/\hu	may f	leggy	
							- Signature	may f	yry_	
1:	550'						Sherm		an an	
1:	 550' 	-0					Sherm		uscy an	
1:	550'						Sherm Printed Nat Vice-	nan E. Dug President	an	
13	550'	NM-260					Shern Printed Nat Vice-		an an	
1:	550'						Shern Printed Nat Vice-	President	upcy an	
1:	550'	NM-260	100%	on 14			Sherm Printed Nat Vice- Title March Date	Fresident		
1:	550'	NM-260	100%	on 14			Shern Printed Nat Vice- Title March Date	President 1, 2000 VEYOR CE	ERTIFICATIO	
1:	550'	NM-260	100%	ort 14			Sherm Printed Nat Vice- Title March Date	President 1, 2000 VEYOR CE	ERTIFICATIO	
1:	550'	NM-260	100%	on 14			Shern Printed Nat Vice- Title March Date 18 SUR	President 1, 2000 VEYOR CE	ERTIFICATIO	
1:	550'	NM-260	100%	en 14			Shern Printed Nat Vice- Title March Date 18 SUR' I hereby cer was plotted or under my	President 1, 2000 VEYOR CE	ERTIFICATIO ocation shawn on this pl actual surveys made by that the same is true an	
1:	550'	NM-260	100%	on 14			Shern Pripted Nat Vice- Title March Date 18 SUR' I hereby cer was plotted or under my correct to the	VEYOR CE from field notes of supervision, and the best of my belief	ERTIFICATIC scation shown on this pl actual surveys made by that the same is true and	
1:	550'	NM-260	100%	ort 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE Tify that the well to from field notes of a supervision, and the best of my belief that my belief	ERTIFICATIO scation shown on this plot actual surveys made by that the same is true and	
1:	550'	NM-260	100%	ort 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE Tify that the well to from field notes of a supervision, and the best of my belief that my belief	ERTIFICATIO scation shown on this plot actual surveys made by that the same is true and	
1:	550'	NM-260	100%	on 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE Tify that the well to from field notes of a supervision, and the best of my belief that my belief	ERTIFICATIO ceation shown on this plus actual surveys made by that the same is true and	
1:	550'	NM-260	100%	21 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE Tify that the well to from field notes of a supervision, and the best of my belief that my belief	ERTIFICATIO ceation shown on this plus actual surveys made by that the same is true and	
1:	550'	NM-260	100%	on 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE rify that the well to from field notes of supervision, and the best of my belief wary 8 milester. Weyning RISE,	ERTIFICATIO cation shown on this plus cational surveys made by that the same is true and company	
1:	550'	NM-260	100%	ort 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE rify that the well to from field notes of supervision, and the best of my belief wary 8 milester. Weyning RISE,	ERTIFICATIO Section shown on this plant of actual surveys made by that the same is true and	
1:	550'	NM-260	100%	ort 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE rify that the well to from field notes of supervision, and the best of my belief wary 8 milester. Weyning RISE,	ERTIFICATIO cation shown on this pi cactual surveys made by that the same is true and compactions Notice the same is true and No	
1:	550'	NM-260	100%	ort 14			Shern Printed Nat Vice- Title March Date 18 SUR' I increby cer was plotted or under my correct to the	VEYOR CE Tify that the well to from field notes of supervision, and the best of my belief wary 3 and Fridesis ALSE West of the Fridesis ALSE ALS ALS	ERTIFICATIO cation shown on this pi cactual surveys made by that the same is true and compactions Notice the same is true and No	

ATTACHMENT NO. 4

Mucho Deal #1 Basin Dakota Gas Pool

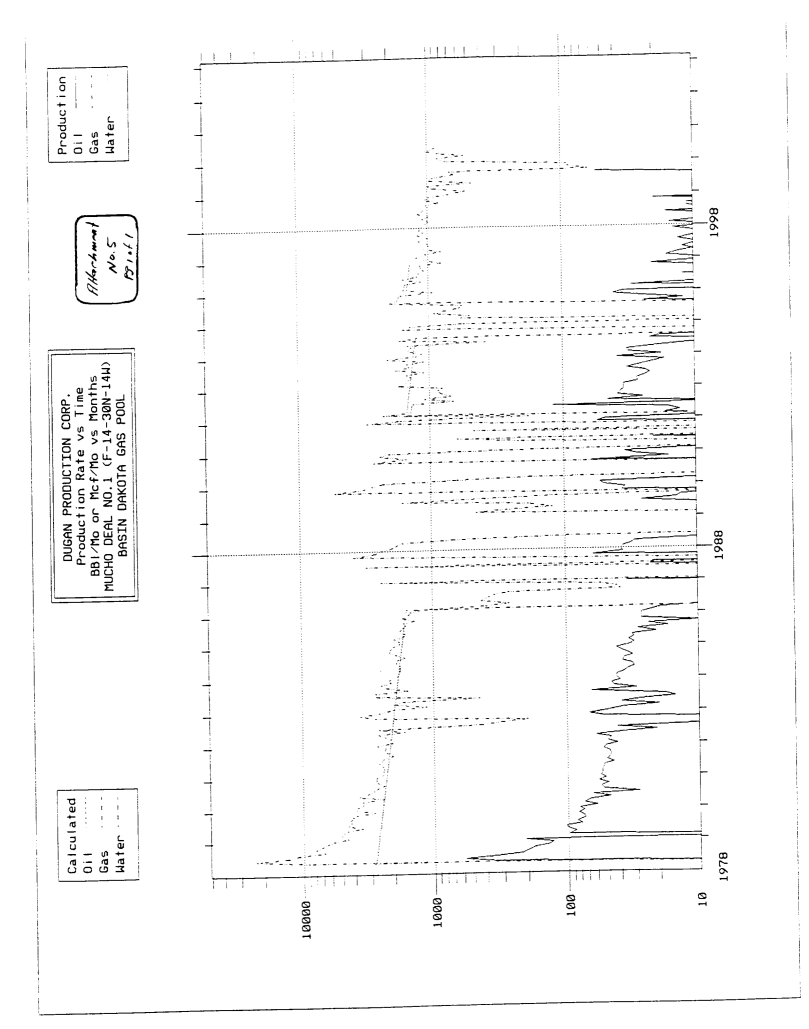
Well Location: SENW (Unit F) 14, T-30N, R-14W Spacing Unit: W/2 Section 14, T-30N, R-14W (320A)
San Juan County, New Mexico

Mucho Deal #14

Harper Hill Fruitland Sand PC Gas Pool Well Location: SENW (Unit F) 14, T-30N, R-14W Spacing Unit: NW/4 Section 14, T-30N, R-14W (160A)

San Juan County, New Mexico

	Sall Juni Gound,						
	INTEREST% (N	fucho Deal #1)	INTEREST% (N	Aucho Deal #14)			
INTEREST OWNER	Net	Gross	Net	Gross			
	1101						
Working Interest Owners Dugan Production Corp.	71.0531	100.000	83.5000	100.0000			
Royalty Interest Owners USA - Bureau of Land Management 1235 La Plata Highway Farmington, NM 87401	12.5000	-0-	12.5000	-0-			
Overriding Royalty Interest Owners Amoco Production Co. P. O. Box 277897 Atlanta, GA 30384-7897	.7812	-0-					
Diana H. Cook 1740 S. Schooner Creek Rd. Lincoln City, OR 97367	.1250	-0-					
Feil Living Trust, Marie A. Feil Successor Trustee 6096 Upland Terrace S Seattle WA 98118	.2500	-0-					
Celeste C. Grynberg 5000 S. Quebec St., Suite 500 Denver, CO 80237	.7812	-0-					
Ruth P. Jeffers Trust #00611360 Nations Bank TX, NA, Trustee P. O. Box 840738 Dallas, TX 75284-0738	.1250	-0-					
William E. Jeffers, Sr. P. O. Box 65 Artesia, NM 88210-0065	.1250	-0-					
Chester L. Pringle 1991 Trust Chester L. Pringle, Trustee P. O. Box 848 Marble Falls, TX 78654	2.0000	-0-	4.0000	-0-			
Questar Exploration & Production Co. P. O. Box 45601 Salt Lake City, OK 84145-0601	9.3843	-O-					
Billie Robinson P. O. Box 1281 Santa Fe, NM 87504-1281	2.8750	-0-					
TOTAL	100,0000	100.0000	100.0000	100.0000			



Attachment No. 6
Proposed Allocation Procedures
Dugan Production Corp.'s
Mucho Deal CDP
SE NW 14, T-30N, R-14W
San Juan County, New Mexico

Base Data for Gas Production, BTU & Revenue Allocations:

W=Volume (MCF) from Well Allocation Meter X=Volume (MCF) from CDP Sales Meter Y=BTU's from CDP Sales Meter Z=Gas Revenue (\$) from CDP Sales Meter

- 1. Allocated Individual Well Production = A+B+C+D+E
 - A = Allocated Sales Volume, MCF = (W/SUM W) x X
 - B = Fuel used on lease, MCF. Determined from equipment specifications and operating conditions.
 - C = Purged and/or vented gas from well and/or lease equipment, MCF. Calculated using equipment specifications and pressures.
 - D = Allocated fuel from gathering system equipment, MCF. The total fuel required to operate gathering system equipment will be allocated to the individual wells benefitting from the equipment using allocation factors determined by W / Sum W for the wells involved.
 - E = Allocated volume of gas lost and/or vented from the gathering system and/or gathering system equipment, MCF. The total volume will be determined using industry accepted procedures for the conditions existing at the time of the loss. All volumes corresponding to liquid condensation within the gathering system will also be determined. The total volume lost and/or vented will be allocated to the individual wells affected using factors determined by W / Sum W.
- 2. Allocated Individual Well BTU's = ((W x Individual well BTU) / Sum (W x individual well BTU)) x Y.

 Individual well gas heating values to be determined in accordance with BLM regulations (currently Onshore Order No. 5).
- 3. <u>Allocated Individual Well Gas Revenues</u> = (Allocated Individual wells BTU's / Sum Allocated individual well BTU's) x Z

CO.CD 23 EL PASO NATURAL GAS CUSTOMER ACCOUNTING SERVICES DEPARTMENT VOLUME CALCULATION DIVISION POST OFFICE BOX 1492 EL PASO, TEXAS 79978

DATE 2/04/99

CHROMATOGRAPHIC GAS ANALYSIS REPORT

CONTACTS: EL PASO FIELD SERVICES (713) 757-5953 EL PASO MAINLINE (915) 496-2595

> AHorhman No.7 PSIOFE

MAILEE 26730 DUGAN PRODUCTION CORPORATION P 0 BOX 420 FARMINGTON, NM 87499-0420

METER NUMBER 90019 - MUCHO DEAL #1 OPERATOR 1862 - DUGAN PRODUCTION CORP

ANALYSIS DATE 12/15/98
SAMPLE DATE 12/11/98
EFFECTIVE DATE 1/01/99
EFFECTIVE FOR 6 MONTHS

TYPE CODE 2 - ACTUAL H2S GRAINS 0 LOCATION F - FARM BECK

	NORMALIZED MOL %	GPM
COMPONENTS	.94	.000
C02	.00	.000
H2S		.000
N2	.69	.000
METHANE	83.66	
ETHANE	8.58	2.295
PROPANE	3.75	1.034
ISO-BUTANE	.60	.196
NORM-BUTANE	1.02	.322
ISO-PENTANE	.31	.113
NORM-PENTANE	.23	.083
	.22	.096
HEXANE PLUS	100.00	4.139

SPECIFIC GRAVITY .686

MIXTURE HEATING VALUE (BTU @ 14.73 DRY) 1183

RATIO OF SPECIFIC HEATS .000

NO TEST SECURED FOR H2S CONTENT

EL PASO NATURAL GAS COMPANY VOLUME ACCOUNTING DEPARTMENT MEASUREMENT DIVISION POST OFFICE BOX 1492 EL PASO, TEXAS 79978 PHONE: (915) 541-5267 CHROMATOGRAPHIC GAS ANALYSIS REPORT

DATE 11/13/89

No.T Pgzofz

MAILEE 26730

DUGAN PRODUCTION CORPORATION P. O. BOX 208 FARMINGTON, NEW MEXICO 87401

METER NUMBER 90541 - COM 3 - Harper Hill Fruitland 5and - De (J-2-298-14W)
OPERATOR 1862 - DUGAN PRODUCTION CORP

ANALYSIS DATE SAMPLE DATE EFFECTIVE DATE EFFECTIVE FOR 0/00/00 10/20/89 11/01/89 6 MONTHS

2 - ACTUAL TYPE CODE H2S GRAINS LOCATION

F - FARMINGTON

COMPONENTS	NORMALIZED MOL %	GPM
COMPONENTS	.56	.000
CO2 H2S	.00	.000
N2	.37	.000
METHANE	95.82	.000
ETHANE	1.71	.457
PROPANE	.78	.215
ISO-BUTANE	.06	.020
NORM-BUTANE	.30	.095
ISO-PENTANE	.08	.029
NORM-PENTANE	.06	.022
HEXANE PLUS	26	
	100.00	0.951

.593 SPECIFIC GRAVITY MIXTURE HEATING VALUE (BTU & 14.73 DRY) 1053 RATIO OF SPECIFIC HEATS 1.302 NO TEST SECURED FOR H2S CONTENT

Since Dugan's Mucho Dool No. 14 15 currently being completed to representative gas Sample has Not been obtained, it is believed This gos Somple will be representative of gas to be numbered from the Mucho Deal # 14



dugan production corp.

RHarhavent No. 8 Pg 1 of Z

11

August 25, 2000

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

To: Overriding Royalty Interest Owners (Address list attached)

Re: Dugan Production Corp.'s

Mucho Deal No. 1 (F-14-30N-14W) Mucho Deal No. 14 (F-14-30N-14W) San Juan County, New Mexico

Dear Overriding Royalty Interest Owner,

Attached for your information, review and file is a copy of our application to the New Mexico Oil Conservation Division and the Bureau of Land Management to surface commingle natural gas produced from the captioned wells in which you have an overriding royalty interest ownership in one or both. The proposed surface commingling will allow us to place the recently completed Mucho Deal No. 14 on production and will allow both wells to share the cost of operating a central compressor.

This proposal should not affect your interest in these wells and should allow your revenues to increase since both wells will share a central compressor which will hopefully increase production from the Mucho Deal No. 1 and will allow the Mucho Deal No. 14 to deliver gas into El Paso's pipeline which will likely not occur without the aid of a compressor.

Should you have any questions, need additional information or have any concern as to our proposal, please let me know. Should you have an objection, please let me know, or you can contact the New Mexico Oil Conservation Division directly at 2040 South Pacheco Street in Santa Fe, New Mexico 87505. Any objection should be filed within 20 days of receiving this letter, and we would appreciate receiving a copy of your objection.

Sincerely,

John D. Roe

Engineering Manager

JDR/tmf

PHANAMINA NO.8 PGZAFZ

Interest Owner List (a = Mucho Deal #1, b = Mucho Deal #14)

Working Interest Owners

Dugan Production Corp. (a, b) P. O. Box 420 Farmington, NM 87499-0420

Royalty Interest Owners

USA - Bureau of Land Management (a, b) 1235 La Plata Highway Farmington, NM 87401

Overriding Royalty Interest Owners

Amoco Production Co. (a) P. O. Box 277897 Atlanta, GA 30384-7897

Diana H. Cook (a) 1740 S. Schooner Creek Rd. Lincoln City, OR 97367

Feil Living Trust, Marie A. Feil (a) Successor Trustee 6096 Upland Terrace S Seattle WA 98118

Celeste C. Grynberg (a) 5000 S. Quebec St., Suite 500 Denver, CO 80237

Ruth P. Jeffers Trust #00611360 (a) Nations Bank TX, NA, Trustee P. O. Box 840738 Dallas, TX 75284-0738

William E. Jeffers, Sr. (a) P. O. Box 65 Artesia, NM 88210-0065

Chester L. Pringle 1991 Trust (a, b) Chester L. Pringle, Trustee P. O. Box 848 Marble Falls, TX 78654

Questar Exploration & Production Co. (a) P. O. Box 45601 Salt Lake City, UT 84145-0601

Billie Robinson (a) P. O. Box 1281 Santa Fe, NM 87504-1281

							
J							
			ABOVE THIS LINE FOR DI	MACHINE ON Y	 		
			CO OIL CONS - Engineering	ERVATION D			
		ADMINISTRA	TIVE APPLIC	CATION CO	VERSHEE"	<u> </u>	
	THES COVE	RSHEET IS MANDATORY FOR ALL	ADMINISTRATIVE APPLICA	LTIONS FOR EXCEPTIONS	TO DIVISION RULES A	ND REGULATIONS	
Application Acr	[DHC-[P	Downhole Commingling) C-Pool Commingling) _[nal Drilling) (SU- (CTB-Lease Con OLS - Off-Lease St pansion) [PMX-P	mingling] [PLC- orage] [OLM-Off ressure Maintena	Pool/Lease Com [-Lease Measure nce Expansion]		
[1] TYPE	E OF A l [A]	PPLICATION - Chec Location - Spacing U NSL NSP	Just - Directiona	Apply for [A] I Drilling I SD		AL AL	(G 2000
	Check [B]	One Only for [B] or Commingling - Stor DHC CTB	age - Measuremo	APC UOLS		The second second	
	[C]	Injection - Disposal		use - Enhanced (IPI IPEO)	Oil Recovery R PPR		W. Barradak
[2] NOT	IFICAT [A]	TION REQUIRED T Working, Royalt	O: - Check Thosy or Overriding I	e Which Apply, Royalty Interest	or 🖸 Does No Owners	ot Apply	
	[B]	Offset Operators	Leaseholders or	Surface Owner			
	[C]	Application is On	ne Which Requir	es Published Le	gal Notice		
	[D]		Management - Commiss	Honer or Public Listus, S	W. C		
	(E)	For all of the abo	ve, Proof of No				
	[F]	☐ Waivers are Atta	ched	Copies Will b	e formo	titied k	Return Rec Por Receiv
[3] INFO)RMA]	TION / DATA SUBM	IITTED IS CO	MPLETE - Stat	ement of Unde	erstanding	
I hereby cert. Regulations of approval is a RI, ORRI) is	ify that of the Occurate	I, or personnel under a il Conservation Division and complete to the bon. I further verify the formation or notification of the complete is well to the complete in the comple	ny supervision, lon. Further, I a est of my knowled all applicable from is cause to have	nave read and consider that the attended and where and where are application of the appli	omplied with a ached applicate applicable, ver included. I un package return achieves and achieves ach	II applicable ion for admi ify that all ir inderstand th	nterest (WI, at any
		Note: Stateme	of must be completed by a	n individual with supervis	ory capacity.		
John D.	Roe	C.	L. N.F.	Eng e	ineering Ma	nager	8/25/00
Print or Type >		Signature	hu D R	Title			Date