Oil Operator SUITE 508 C & K PETROLEUM BUILDING MIDLAND, TEXAS 79701

(915) 684-4011

February 8, 1980

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Attention: Mr. R. L. Stamets

Re: Request for Non-Standard

> Proration Unit Fluor Harrison No. 1 SW/4 SW/4 Section 20.

T-24-S, R-37-E

Lea County, New Mexico

Gentlemen:

On January 5, 1980, we recompleted our Fluor Harrison No. 1 as a gas producer in the Jalmat Pool from the Yates formation between 2939-3141. The subject well is located 660 FSL and 660 FWL Section 20, T-24-S, R-37-E, Lea County, New Mexico. Since the total acreage dedicated to the subject well is less than the prescribed 640-acre spacing for the Jalmat (Gas) Pool, I am requesting that the New Mexico Oil Conservation Division approve a 40-acre non-standard proration unit for the subject well consisting of SW/4 SW/4 Section 20.

Three copies of a plat showing the location of our well and the outline of the proposed spacing unit are enclosed.

A copy of this request is also being sent to all other offsetting operators (other than the applicant). The following is a list of these operators: The Last work of the total

Atlantic Richfield Company
P. O. Box 1610 FLD 12 1900

Midland, Texas

79702

Mr. John Yuronka 102 Petroleum Building Midland, Texas 79701

OIL CORDE MATICE DAVISION

Attention: Mr. Kurt Krehbie ANTA FE

Attention: Mr. David M. Goodfellow

Cities Service Company

P. O. Box 1919

Midland, Texas 79702

Continental Oil Company

P. O. Box 1959

Midland, Texas 79702

Attention: Mr. John W. Young

Manager - Land Southwest Region

Operations Supervisor,

Land

New Mexico Oil Conservation Division February 8, 1980 Page 2

Very truly yours,

DOYLE HARTMAN

Larry Nermyr
Engineer

LN/mh Enclosures as above Agreed to and accepted this day of February, 1980. Atlantic Richfield Company by____ (Title) Continental Oil Company by (Title)_____ John Yuronka by
OIL CO. SATITLE)

Supersedes C-128

NEW MEXICO OIL CONSERTATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section. Operator Well No. รีโนอา Harrison Doyle Hartman Unit Letter Township 24 South Section Range **37 East** 20 Lea Actual Footage Location of Well: 660 West 660 South feet from the line and feet from the Dedicated Acreage: Ground Level Elev. Producing Formation Jalmat (Gas) 3281 Yates Acres 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? Yes No If answer is "yes," type of consolidation ___ 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, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Larry Nermyr Position Engineer Doyle Hartman, Oil Operator February 8, 1980 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

1500

1000

500

SALUTA FE

1320 1650

330

Date Surveyed

Certificate No.

and/or Land Surveyor

Registered Professional Engineer

PETCO, etal	34.07 Ac . 3/R)	Reserve	LoteOil I-A	NIII -2-WI	Cor
Fred Copper(S)	Jack" Hanson-	Botes Russell	Hariman ours Tho	mas,etal R a	St. T
Exxon A.R.Ca. 20151	10321613 Cont I. 124	El PasoNat. 2	King Est. E.	Continental	Ame B 6
A.R.Co.	Sunset 242	D. Hartman Cities- Thomas	Warren	LIE JACK	Mey
203 204 205 5CP"206.	129 Jock 208	Cities Serv.	KingFdn. 7-w	BWUNIT	. 0
Fred Cooper 24 F.R.Cooper(5)	F.R.Cooper(S)	9 %	bonne	Ouolpet J.J.	Meye
209 1 130 PETCO STOL	Amerada 240	3:A	A.R. Co.	CONTI	Page 1
217 135 4136	30 00 Ac 1	"Thomas"	D.Har man	(OPER.)	Cor
Thomas 218 U.S. 219	F2/by	D.Hartman	Fluor JAH H	rrison Jack	03
223 224d Reserve 226	38,084. 1 \$141 Texaso 220	₩ (Dugi)	Harrison (Davidson	17 11	T. Call
9 etg. (Del-Apoche)	L.E. NCT 3 Wake, etc.	12812	etol.	Continental 032326	A
238 229 230 (So Colif Pet.)	235 (S) 7 235 93 592 313 4 232	Sunset S/R)	(WN')	7486	104 E
Tex.PacificO/R	Fristpe L.E.V	Vake,etal	Harrison o	9	<u></u>
Exxen 9 3 Day Tex. Pacific	04 3G	O DHartman 32	Sual	***	Q.Mc
to 3225 (Magnolia)	1	1.977-A	1945		3150
thell Dr. (Humble) Twenty - Five	° C D . V	D. Hartman - 81	W.H. HE Horrison PIS	Jaca Jack	204 A.W.
Shell B 36 1 3400 Shell B 3400 S	3833& / Reser			U.S U.S	Hu
Shell Bal 1 3400 FR 1	Sinc (So Co	lif Pet) 2 2	(Kenweed)	Atl. Rich Thornton	1
89945 Warrior Philips) PETCO	10 10 Ac 2 13-W	UnionTex.	etal w	1"157-E" B-934	G
(Shell) vw.0. 01 B)(Shell 0/n) 12-Y 10 3822 - 36 Hartman "A"	100	1 12	8 148	(00)	8,
acific Inc. 341 8-1167	12 610 16 (S	Getty 9 Skelly 35.1.	(Skelly)Getty	Cont Reading	(A S
We Shell Vernon	NCT 4 Shell 0/	r +	K *OperPual	E 6327 Humble	4 1
DIR THEP 2W (SAFES)	(P/B) 301 A 428	LANGLIE	26 DO #5	A.R.Co.	Tr.IQ
E 8327 5 10 10 1484 Serv) (KQ 36" (TD 1550) NTD 3635	US JABOS DS607	the state of the second state of the second	ONI Dev 4	F - 19 147	TD
A BAC TOSAGE TO	Pacific 32 5 k		of Tex 2 #36	Tex Pet Terra Res	Terros Res
1P/B4100 + 1	F. 7 3	R.Co. Wells	1 1.	Tex Pet. 18"8"	May
Mrs. J.E. Watkins May Woolworth, etal(S)	FIRS Tex	NN" 250 1 200 WI	47-WI TD3	800 (DD) Wells	Wells
nneco Contil. Continental atal	38 2042 B	55 Phillips	(IB) 58	El Pase Na	-
04 "A" "B-1" 774	U.S	M/ 956	13	Tex Pacific	
Wells" 故 "Wells"	Phillips" un	ion Tax.Pet.	Moy		-Noi

SUITE 508

C & K PETROLEUM BUILDING MIDLAND, TEXAS 79701

TO: Cities Service Company

P. O. Box 1919 Midland, Texas 79702

Attention: Mr. John W. Young

Manager - Land

Southwest Region

ER: Complete items 1, 2, and 3. Add your address in the "RETURN TO" space on roverse. following service is requested (check one.) Show to whom and date delivered	ARTICLE ADDRESSED TO: CHES SCATCE CO. PO BOX 1919 THE STEED NO. SISTERED NO. CERTIFLED NO. INSURED NO. [Aiways obtain signature of addresses or agent) IN DESCRIPTION. ARTURE DADRESS (Complete only if requested) ADDRESS (Complete only if requested)	ABLE TO DELIVER BECAUSE: CLERK'S INITIALS
SENDER: Co Ad	CONSUL ARTICLE ADD (T) (J) (T) (T) (T) (T) (6. UNABLE TO

80\$ No. 112823 RECEIPT FOR CERTIFIED MAIL 55 NO INSURANCE COVERAGE PROVIDED NOT FOR INTERNATIONAL MAIL (See Reverse) SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY SPECIAL DELIVERY RETURN RECEIPT SERVICE OPTIONAL SERVICES CONSULT POSTMASTER FOR FEES

SUITE 508

C & K PETROLEUM BUILDING MIDLAND, TEXAS 79701

TO: Atlantic Richfield Company P. O. Box 1610

Midland, Texas 79702

Attention: Mr. Kurt Krehbiel

: 3. "RETURN TO" space on	k one.) f delivery delivery.s	7 (c	INSURED NO.	o. 1 agent	POSTMARK	CLERK'S INITIALS L'CGPO: 1979-288-848
SENDER: Complete items 1, 2, and 3. Add your address in the "RETL teverse.	following service is requested (check one.) Show to whom and date delivered	CONSULT POSTMASTER FOR FEES) ARTICLE ADDRESSED TO: Q+IACH C CICIN FIELD P.D. BOX 1610 TO CLOCK TAILORY TO CLOCK TAI	ARTICLE DESCRIPTION: REGISTERED NO. CERTIFIED NO. 1 113707 13707	ed the a	DATE OF DELIVERY ADDRESS (Complete only if requested)	GHABLE TO DELIVER BECAUSE:
PS Form		u	 38.	- "	SURED AND CER	TIFIFD MAIL

RECEIPT FOR CERTIFIED MAI 80 NO INSURANCE COVERAGE PROVIDED NOT FOR INTERNATIONAL MAIL (See Reverse) TOTAL POSTAGE AND FEES SPECIAL DELIVERY POSTMARK OR DATE CERTIFIED FEE RETURN RECEIPT SERVICE OPTIONAL SERVICES CONSULT POSTMASTER FOR FEES PS Form 3800, Apr. 1976

SUITE 508

C & K PETROLEUM BUILDING MIDLAND, TEXAS 79701

Continental Oil Company TO:

P. O. Box 1959 Midland, Texas 79702

Attention: Mr. David M. Goodfellow

Operations Supervisor,

URN TO" space on	ik one.) f delivery	FEES)	79702 INSURED NO.	see or agent) e. 1 agent	POSTMARK	CLERK'S INITIALS
SENDER: Complete items 1, 2, and 3. Add your address in the "RETURN TO" space on reverse.	The following service is requested (check one.) Show to whom and date delivered	CONSULT POSTMASTER FOR I ARTICLE ADDRESSED TO: Continuental Continuental Continuental Continuental	ARTICLE DESCRIPTION: REGISTERED NO. CERTIFIED NO.	(Always chain signature of addresses or I have received the article described above.	DATE OF DELIVERY ADDRESS (Complete only if requested)	UNABLE TO DELIVER BECAUSE:
PS Form		N RETU) eri	REGISTERE	MSURED AND	CERTIFIED MAIL

 $\overset{\infty}{\circ}$ SPECIAL DELIVERY POSTMARK OR DATE RETURN RECEIPT SERVICE **OPTIONAL SERVICES** CONSULT POSTMASTER FOR FEES PS Form 3800, Apr. 1976

SUITE 508

C & K PETROLEUM BUILDING MIDLAND, TEXAS 79701

Mr. John Yuronka 102 Petroleum Building TO: Midland, Texas 79701

RN TO" space on	delivery	814 q.	iNSURED NO.	POSTMARK	CLERK'S INITIALS
Complete items 1, 2, and 3. Add your address in the "RETURN TO" space on reverse.	following service is requested (check one.) Show to whom and date delivered. Show to whom, date and address of delivery RESTRICTED DELIVERY Show to whom and data delivered	RESSED TO: UNCONE OE TTO ROW I A C. I X RESSED TO: OE TTO ROW REPTION:	REGISTERED NO. CERTIFIED NO. INS [Always obtain signature of addressee or have received the article described above. SIGMATURE DAddressee Dauthorized sgent	DATE OF DELIVERY ADDRESS (Complete only if requested)	TO DELIVER BECAUSE:
SENDER:	The followir Show to Show to Show to Show to Show to	AR.	(Always obto		UNABLE
SForm	1 3811, Jan. 1979	RETURN REC	EIPT, REGISTERED, IF	SURED AND CERT	IFIED MAIL

80

SPECIAL DELIVERY

CERTIFIED FEE

SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY

RETURN RECEIPT SERVICE OPTIONAL SERVICES CONSULT POSTMASTER FOR FEES

RECEIPT FOR CERTIFIED MAIL

TOTAL POSTAGE AND FEES

Oil Operator
SUITE 508
C & K PETROLEUM BUILDING
MIDLAND, TEXAS 79701

(915) 684-4011

February 8, 1980

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Attention: Mr. R. L. Stamets

Re: Request for Non-Standard

Proration Unit

Fluor Harrison No. 1 SW/4 SW/4 Section 20,

T-24-S, R-37-E

Lea County, New Mexico

Gentlemen:

On January 5, 1980, we recompleted our Fluor Harrison No. 1 as a gas producer in the Jalmat Pool from the Yates formation between 2939-3141. The subject well is located 660 FSL and 660 FWL Section 20, T-24-S, R-37-E, Lea County, New Mexico. Since the total acreage dedicated to the subject well is less than the prescribed 640-acre spacing for the Jalmat (Gas) Pool, I am requesting that the New Mexico Oil Conservation Division approve a 40-acre non-standard proration unit for the subject well consisting of SW/4 SW/4 Section 20.

Three copies of a plat showing the location of our well and the outline of the proposed spacing unit are enclosed.

A copy of this request is also being sent to all other offsetting operators (other than the applicant). The following is a list of these operators:

Atlantic Richfield Company P. O. Box 1610 Midland, Texas 79702

Attention: Mr. Kurt Krehbiel

Continental Oil Company
P. O. Box 1959
Midland, Texas 79702

Attention: Mr. David M. Goodfellow

Operations Supervisor,

Land

Mr. John Yuronka 102 Petroleum Building Midland, Texas 79701

Cities Service Company P. O. Box 1919 Midland, Texas 79702

Attention: Mr. John W. Young

Manager - Land Southwest Region New Mexico Oil Conservation Division February 8, 1980 Page 2 Oz GS SALLA GENERALINA

Very truly yours,

DOYLE HARTMAN

Larry a. Nermy

Larry Nermyr Engineer

LN/mh Enclosures as above Agreed to and accepted this 19th day of freexxxxx, 1980. Atlantic Richfield Company by _____ (Title) Conoco Inc. John R. Kemp (Title) Assistant Division Manager John Yuronka by____ (Title) Cities Service Company by (Title)____

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section Fluor Harrison Doyle Hartman Township 24 South Unit Letter County Lea 37 East 20 Actual Footage Location of Well: 660 West South 660 feet from the line and feet from the Ground Level Elev. Producing Formation Pedicated Acreage: Jalmat (Gas) 3281 Yates Acres 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? Yes If answer is "ves;" type of consolidation ___ 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, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Larry Nermyr Engineer Doyle Hartman, Oil Operator February 8, 1980 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

1320 1650

1980 2310

2000

Date Surveyed

Certificate No.

and/or Land Surveyor

Registered Professional Engineer

Oil Operator SUITE 508

February 8, 1980

SANTA FE

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Attention: Mr. R. L. Stamets

Re: Request for Non-Standard Proration Unit Fluor Harrison No. 1 SW/4 SW/4 Section 20, T-24-S, R-37-E Lea County, New Mexico

Gentlemen:

On January 5, 1980, we recompleted our Fluor Harrison No. 1 as a gas producer in the Jalmat Pool from the Yates formation between 2939-3141. The subject well is located 660 FSL and 660 FWL Section 20, T-24-S, R-37-E, Lea County, New Mexico. Since the total acreage dedicated to the subject well is less than the prescribed 640-acre spacing for the Jalmat (Gas) Pool, I am requesting that the New Mexico Oil Conservation Division approve a 40-acre non-standard proration unit for the subject well consisting of SW/4 SW/4 Section 20.

Three copies of a plat showing the location of our well and the outline of the proposed spacing unit are enclosed.

A copy of this request is also being sent to all other offsetting operators (other than the applicant). The following is a list of these operators:

Atlantic Richfield Company P. O. Box 1610 Midland, Texas 79702

Attention: Mr. Kurt Krehbiel

Continental Oil Company P. O. Box 1959 Midland, Texas 79702

Attention: Mr. David M. Goodfellow

Operations Supervisor,

Land

Mr. John Yuronka 102 Petroleum Building Midland, Texas 79701

Cities Service Company P. O. Box 1919 Midland, Texas 79702

Attention: Mr. John W. Young

Manager - Land Southwest Region New Mexico Oil Conservation Division February 8, 1980 Page 2

(Title)___



Very truly yours,

DOYLE HARTMAN

Larry a. Nermy

Larry Nermyr Engineer

!	Engineer
LN/mh	ARCO Oil & Gas Co. would have no
Enclosures as above	objection to an 80 acre non-standard proration unit consisting of the S/E SW/4, Sec. 20, T24S, R37E, Lea County,
Agreed to and accepted this	New Mexico. This 80 acres is all
day of February, 1980.	Royce Lubke
Atlantic Richfield Company	Area Engineer 2-26-80
by	
(Title)	
Continental Oil Company	
by	·
(Title)	•
John Yuronka	
by	· · · · · · · · · · · · · · · · · · ·
(Title)	
Cities Service Company	
hv	

NEW MEXICO OIL COMSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PL

Ağım C-102 Superkades C-128 Ettechiye 1-1-65

Fluor Harrison Doyle Hartman Unit Letter County Townshi 20 37 East 24 South Actual Protage Location of Well: 660 South 660 West feet from the line and feet from the Ground Level Clev. Producing Formation Jalmat (Gas) 3281 Yates 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 ___ 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, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the hest of my knowledge and belief. Larry Nermyr Portflor Engineer Doyle Hartman, Oil Operator February 8, 1980 I hereby certify that the well location shown on this plat was plotted from field nates of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Late Surveyed Heristered Professional Engineer and/or Lond Surveyor Confidence No. PERSONAL PROPERTY OF STREET 1320 1650 1980 2310 2640

Conoco Inc OIL CO.

SANTA FE

L. P. Thompson Division Manager

John R. Kemp Assistant Division Manager

Production Department Hobbs Division North American Production Conoco Inc. OTL C P. O. Box 460 1001 North Turner Hobbs, NM 88240 (505) 393-4141

File MSP- 1179

March 19, 1980

New Mexico Oil Conservation Division Department of Energy and Minerals P.O. Box 2088 Santa Fe, New Mexico 87501

Attention Mr. Dan Nutter

Gentlemen:

Non-Standard Proration Unit - Doyle Hartman's Fluor Harrison No. 1, Lea County, New Mexico

Conoco Inc. has approved as offset operator, Doyle Hartman's request for the subject non-standard proration unit.

Very truly yours,

HAI:rej

Enc

CC

Doyle Hartman

508 C&K Petroleum Building

Midland, Texas 79701