

### STATE OF NEW MEXICO

## ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

TONEY ANAYA

December 1, 1983

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

Tenneco Oil Company 6162 South Willow Drive Englewood, Colorado 80155

Attention: Denise Wilson

Administrative Order NSL-1775 Effective November 27, 1983

#### Gentlemen:

Reference is made to your application for a non-standard location for your Reames Com Well No. 3 located 2120 feet from the South line and 2060 feet from the West line of Section 19, Township 26 North, Range 6 West, NMPM, Blanco Mesaverde Pool, Rio Arriba County, New Mexico.

By authority granted me under the provisions of Rule 104 F I, the above-described unorthodox location is hereby approved.

Incerely,

JOE D. RAMEY

Director

JDR/RLS/dr

cc: Oil Conservation Division - Aztec Oil & Gas Engineering Committee - Hobbs Bureau of Land Management - Farmington

DEC = 9 1983

OIL CON. DIV.
DIST. 3



# STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

OIL CONSERVATION BOX 2088 SANTA FE, NEW A						
DATE //-2/						
RE: Proposed   Propose	OHC NSL SWD WFX		·			
Gentlemen:						
I have examine	d the applica	tion date	ed //-3-	- 83	<del></del>	
for the TENNA						<u>К 19-26N-</u> 60 Unit, S-T-R
and my recomme	ndations are	as follow	√S <b>:</b>			
_Appr	4					
			<u> </u>			
Yours truly,						
52		7				

## **Tenneco Oil Company**

A Tenneco Company

Western Rocky Mountain Division P.O. Box 3249 Englewood, Colorado 80155 (303) 740-4800



Delivery Address: 6162 South Willow Drive Englewood, Colorado

November 3, 1983

CERTIFIED MAIL
Return Receipt Requested

New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87501 Attn: Joe D. Ramey

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87401 Attn: Frank Chavez

RE: Application for Unorthodox Location (Mesaverde only)
Tenneco Reames Com 3
(Previously Reames Com 4)
2120' FSL, 2060' FWL
Sec. 19, T26N, R6W
Rio Arriba County, NM

#### Gentlemen:

Attached in duplicate (to each office) are a well location plat (C-102) with an ownership plat for the above referenced well.

Please note that this well was previously permitted as the Reames 4 for completion in the Otero Chacra pool at these same footages. Approval for unorthodox location was granted by NSL order #1696 on May 31, 1983.

Due to plans for multiple completion, this application for unorthodox approval is being requested for the Blanco Mesaverde formation only.

The C-102 sent on October 25, 1983 was incorrect. A new C-102 with correct information is attached.

A copy of this application is being submitted to all offset operations by certified mail with a request that they furnish your Santa Fe office with a waiver of objection.



Page 2 Application for Unorthodox Location November 1, 1983

Pursuant to the authority of Rule 104-F we respectfully request your approval of an exemption to the standard well location requirements.

Yours very truly,

TENNECO OF COMPANY

Denise Wilson
Production Analyst

DW:gj

**Enclosure** 

### WAIVER

application for	hereby waives objection to Tenneco Oil Company's unorthodox location for their Reames Com 3, proposed above.
<b>СР</b> Р. (ОМ.)	BY:
	DATE:

TOTAL - 1003

OFFSET OPERATORS

Reames Com 3

2120' FSL, 2060' FWL

Sec. 19, T26N, R6W

Rio Arriba County, New Mexico

El Paso Natural Gas Box 990 Farmington, NM 87401 Attn: Carl E. Matthews

Mesa Petroleum 1660 Lincoln Street, #2800 Denver, CO 80203 Attn: R. W. King

Caulkins Oil Company 1600 Broadway Suite 2100 Denver, CO 80202 Attn: Mr. Arnold Raether

 $V_{\rm KG}$ 

0101 3

## Reames Com 3

	to the second se
•	(MACREM) 200 de para 1
0 1 00 45 1 0 0 00 00 PET.) (SE PASO) (SO, PET.)	415 (1), 2100 446
(6L PASO) (00. PET.)	(St. PASO) TALES AND STATE OF THE STATE OF T
عم العماد عماد وا	the state of the s
	PASOT
S 201-3	* \$707930-0 \$707930-0 \$0.30 \$0.00 \$0
37478	2 1 2 m
(and ) SEC. 10 SEC. 6 S	7 (80700)
	T. 8 877 4679 467 A 10
	26 4 7 877 7677 7677
98PCO V.HET 102 95	N
#2 # BOLIS	OAMERIUS D & D GAMERI
4 P079160 C F079160-9	217 manm 2 217 4217
Pade   100   1	(969CO) (5 'A ' SERIES O S O B'
MASS 41 CONTRINC OIL COAS CAUCKING OIL & CAS	churum !
PE 1 425 13	10 (SACRESA) # 47 (A-225) 831 -781
30) BX \$ 1910. \$20 BROGORTTS	918 93512 93512
, seed.	(DACPESA)
### GF079100-A G0981 0.F.079083 / G0723	B NA 0 0 0 0 1 16 0 144 0
BOLIN OLE BAS SEPCO & MOSKYCOM IN	PURCO SI PASO PROPO O CAULKING
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
22 23 Edward St. PAS	O SI MAN ZIV MOSES TO AND MOSES OF
4	10 100 WO11 01 C 97052
# MONIA SP079107 99799 0 g F0790	001101-1110 01 MIN 01 M
PHOCO TOTAL BL PASO TO BOLIN DIL E BAT	
7999	* 1 1 (con) * 20
	ا مر ۱۹۰۱ م
27 25	
1	901
OILITA MMONINA SPOTE	14.1.7.10 Et 64.50
	150 7 monotio (a) cm.14 (b)
	100 - 100 - 3040
201	
36 B. 2500 36	000 00 00 00 00 00 00 00 00 00 00 00 00
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	pello. Parei-
97978017 9290 BT T E	(1)(4)(
	R. 6 W

R7W

R. bw

المنافقة الم

### STATE OF NEW MEXICO EIJERGY MO MINERALS DEPARTMENT

## O OCONSERVATION DIVISIO

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-7

( Lease		<b>4</b>	All distances must		- Hermaniii			Well No.
In the later to the control of the c	Operator		6.1		ames Com	· <u>-</u>		
Fired Factory Learning and Will  South to the Mark South to the Mark South to the West to the South to the Mark South to the South to the Mark South S			Township	Ronge				•
Tenneco 18. 0858  Concoc 28. 0858  Concoc 18. 0858  Concoc 28. 0858  Conco			26N		6W	Rio A	rriba	
ment Lives Elev.    Producting Promotion   Post   Producting Promotion   Post   Producting Producting   Post   Producting Producting   Post   Producting Producting   Post   Producting Producting   Post   P		ion of Wells	4	20(2			Wast.	Man
Detero Chacra/Blanco Mesaverde 160/320 Acres 1. Ontline the acreage dedicated to the subject well by colored pencil or hachare marks on the plat below.  2. If more than one lease of different ownership 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?				- ENG	·	et from the		
1. Outline the acreage dedicated to the subject well by colored pencil or hachare 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 reyalty).  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?    X vec		Producing Fo	metion		Chacra/RI	anco Mesa	verde	160/320 Acres
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?	6176	Chacra/Me	saverde	locero	0114C1 47 D1	an backness		
Wesaverde:  Tenneco 8. 3473  Formurable Sec.  Tenneco 6. 5. F-079295  Formurable Sec.  Tenneco 7. 5. 1111  Connoco 26. 7222  P. P. 9. 3888  Tenneco 7. 9. 3888  Chacra:  Tenneco 7. 5. 1111  Connoco 26. 7222  P. P. 9. 3888  Tenneco 66. 667	2. If more the	an one lease is d royalty).	dedicated to the	e well, outline	e each and i	dentify the o	wnership th	ereof (both as to working
If answer is "ao," 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 son-standard unit, eliminating such interests, has been approved by the Commission of Commission of Commission of the Commission of Commission of the Commission of Commiss	dated by co	ommunitization.	unitization, force	-booting. etc.	•			
this form if accessary.  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 Commission.  SF-079296  Mesaverde:  Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.56648  Mesa A9.9163  Hancock 8.3473  Position Production Analyst Company Tenneco 011  Dote October 4, 1983  LARGO 2050¹ CANVON  19  DOGIE CANVON  DOGIE CANVON  Delias survey and complete to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of decreal surveys made by me under apparent to the beat of the same of	X Yes	☐ No If	answer is "yes,	type of conso	hich have	actually be	en consolida	ated. (Use reverse side of
No allowable will be assigned to the well until all interests have been consolidated by the Commission.  SF-079296  Mesaverde: Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  LARGO 20601 CANYON  19  SF-079295  Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667	If answer	is "no," list the	owners and trac	t descriptions	Auten Duage			
SF-079296  Mesaverde: Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  1 hereby certify their the infarmation certification of my improvincing and belief.  Sec.  1 hereby certify their the wall levent of my improvincing and belief.  Sec.  1 hereby certify their the wall levent of my improvincing and belief.  Sec.  1 hereby certify their the wall levent of my improvincing medicing and belief.  1 hereby certify their the wall levent of my improvincing medicing my improvincing, and fine the answer of sevent surveys medicing my improvincing, and fine the second or my supervision, and fine the second or my supervision and second to the second of the second or my supervision, and fine the second of the second of the second of the second or my supervision, and fine the second of th			ned to the well u	ntil all interes tandard unit, (	ts have bee	n consolidat such interes	ted (by com ts, has been	munitization, unitization, approved by the Commis-
Mesaverde: Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9463 Hancock 8.3473  Sec.  Chacra: Tenneco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Mesaverde: Tenneco 18.0858 Conoco 1		<u> </u>			<del></del>		1	
Mesaverde: Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  1 horeby certify that the information can be					1			CERTIFICATION
Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  1 haraby corrify that the well leaved shown on this plat was platted from the same of school and surveys made by me ander my supervision, and that the set for two and camplete to the set of	SF-079296	1						
Tenneco 18.0858 Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  LARGO 2060* CANYON 19  SF-079295  Chacra:  Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Largo 16.667  Largo 17.7983  Registered Professional Engineer and Largo 17.7983	••	1	ſ		1	. 1		
Conoco 13.3846 P.P. 4.7022 EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  1 hereby certify that the well lecent shown an this plat was plotted from the same of actual surveys made by me under my supervision, and that the set of the two and server in the best of the new leafure of the set of			Ī		1			
EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  Sec.  1 ARGO 20601 CANYON  19  SF-079295  Chacra:  Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Position Production Analyst  Company Tenneco 011  Date October 4, 1983  I hereby certify their the well levent above on this plet was plotted from fix noise of actual surveys made by me under my supervision, and that the set to two and correct to the best of the set of the s			<b>1</b>		1			
EPNG 5.5648 Mesa 49.9163 Hancock 8.3473  Sec.  Sec.  Sec.  I hareby certify that the well leaved shown on this plat was plotted from fines and servery made by me under my supervision, and that the sec is two and server to the best of the new condense of school surveys made by me under my supervision, and that the sec is two and server to the best of the new condense of school surveys made by me under my supervision, and that the sec is two and server to the best of the new condense of school surveys made by me under my supervision, and that the sec is two and server to the best of the server of th	-				1			and war
Hancock 8.3473  Hancock 8.3473  Sec.  Sec.  Position Production Analyst Company Tenneco 0il Dote October 4, 1983  I hereby certify that the well least about an this plat was platted from the sets of actual surveys made by me under my supervision, and that the set is two and correct to the best of Anounledge and belief.  Dote Europe Sec.  Dogle CAN DON  Drie Europe Sec.  April 27, 1983  Epnig 11.1111  Hancock 16.667	EPNG	•			1		•••	Wilcon
Production Analyst  Company Tenneco 011  Date October 4, 1983  I haraby carrify that the well leaver shown an this plat was plotted from the shown an this plat was plotted from the same of actual surveys made by me under my supervision, and that the act to two and carries to the best of annuladay and belief.  Tenneco* 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Date Surveys  Production Analyst  Company Tenneco 011  Date October 4, 1983  Production Analyst  Company Tenneco 011  Date October 4, 1983  I haraby carrify that the well leaver shown in the plat was plotted from the same factor of the best of the same factor of the same facto					7			WITSON
Sec.  Company Tenneco 011  Date October 4, 1983  I hereby carrify that the well levert shown on this plat was platted from fix sets of actual surveys made by me under my supervision, and that the set to two and carrect to the best of howledge and belief.  Dite Surveys  EPNG 11.1111  Hancock 16.667  Pred 3. Kerr Jr.  Contiliented by  Fred 3. Kerr Jr.  Contiliented by  Fred 3. Kerr Jr.	Hancock	8.3473	\$		1			tion Analyst
Date October 4, 1983  LARGO  2060* CANYON  19  SF-079295  Chacra:  Tenneco* 36.1111  Conoco 26.7222  P.P. 9.3888  EPNG 11.1111  Hancock 16.667  Page 15.667  Page 15.667  Date October 4, 1983  Large 16 well location for well location for several surveys made by me under my supervision, and that the several several device and belief.  Disc Surveys  April 27, 1983  Registeded Professional Engineers and Land Surveyor as the several severa		i			1		Company	
DOGIE CAN JON  Chacra: Tenneco* 36.1111 Conoco 26.7222 P.P. 9.38\$8 EPNG 11.1111 Hancock 16.667  Chacra:  Tendecok 16.667	•		<b>.</b>	and the management of the state of	1		Tennec	o 011
LARGO  20601 CANYON  SF-079295  Chacra:  Tenneco* 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Large the second surveys and second		1	Sec.		1			4 1002
SF-079295  Chacra:  Tenneco* 36.1111  Conoco 26.7222  P.P. 9.3888  EPNG 11.1111  Hancock 16.667  Beauty and the service of the	生わり				i		UCTODE	r 4, 1983
SF-079295  Chacra:  Tenneco* 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Shown an this plot was plotted from the series of actual surveys made by me under my supervision, and that the series to the best of a howledge and belief.  Brie Surveys*  Registeded Prolessional Engineers and Land Surveys*  Fred 3. Kerr Jr.  Contilient 807					i			* * **
SF-079295  Chacra:  Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Tennecok 16.667  Shown an this plot was plotted from the series of actual surveys made by me under my supervision, and that the series to the best of the series o			<b>—</b> • <b>—</b> • <b>5</b>		1			. south that the well location
20601 CANYON  SF-079295  Chacra:  Tenneco* 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Tennecok 16.667					1		ahawa a	n this plat was plotted from fie
SF-079295  Chacra: Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Tred 3. Kett Jt. Cortificate 400	E 20601	CANYON >		19	1 .			
Chacra: Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 Conoco 26.7222 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 Conoco 26.7222 Conoco 26.7222 P.P. 9.3888 Conoco 26.7222 Con					1		under #	y supervision, and that the sen
Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Fred 3- Kerr Jr.  Continue No.	3r-U/9/93				1		to true	and correct to the best of a
Tenneco 36.1111 Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Fred 3- Kerr Jr.  Continue No.	E	1	1, 300	DGIE CAM	1 DON		knowled	ige and ballof.
Tenneco 36.1111 Conoco 26.7222 P.P. 9.3868 EPNG 11.1111 Hancock 16.667  Fred 3. Kerr Jr.  Contiliente No.	Chacr	ra: .* (1)						or of
Conoco 26.7222 P.P. 9.3888 EPNG 11.1111 Hancock 16.667  Fred 3. Kerr 3r. Cortificate No.		5 1117			ļ			
EPNG 11.1111 Hancock 16.667  Fred 3. Kerr 37.  Certificate No.		6.7222			1	٠	Dete Surv	7 27 7082
Hancock 16.667  Fred 3. Kerr 3r.  Contilient to	EP.P.	9.38\$8			1		Registers	d Professional Engineer
Cortillente do	EPNG :	11.1111 (\	1				N 12	e Bkindel
Scale: 1*-1000'	<b>E</b>	1	1.3	• •		3	Centilica	
			Scale: 1"=120	01			3950	Meines.