W. Thomas Kellahin Karen Aubrey

Jason Kellahin Of Counsel

KELLAHIN and KELLAHIN Attorneys at Law El Patio - 117 North Guadalupe Post Office Box 2265 Santa Fe, New Mexico 87504-2265

Telephone 982-4285 Area Code 505

February 10, 1987

RECEIVED

HAND-DELIVERED

FEB 1 0 1987

OIL CONSERVATION DIVISION

Mr. William J. LeMay Oil Conservation Division Post Office Box 2088 Santa Fe, New Mexico 87504

Application of Union Texas Petroleum for R-8170 to Permit Exception to Order the Application of a Full Deliverability Factor in the Formula Utilized in Determining the Allowable for Certain Units, in the Basin Dakota Pool and Mesaverde Pool, Rio Arriba and San Juan Counties, New Mexico

Dear Mr. LeMay:

Please set the enclosed application for hearing on the next available Examiner's Docket now set for March 4, 1987.

Very truly yours,

WTK:mh Enclosure

A. R. Kendrick cc:

Box 516

Aztec, New Mexico 87410

A. R. KENDRICK BOX 516 • AZTEC, NEW MEXICO 87410 • (505) 334-2555

Merch 9, 1987

Mr. Michael Stogner Oil Conservation Division Box 2088 Santa Fe, New Mexico 87504-2088

Re:

Case No 9098

Application of Union Texas Petroleum Corporation

Dear Mr. Stogner:

The enclosed copies of plats show the NSP order numbers near the center of the stippled proration unit for each well on each plat.

The non-standard units had been approved for the Jicarilla L #11 and Jicarilla L #12 wells, but I did not find the information until after the hearing.

Thank you for bearing with me.

If there are further questions, please contact me.

Yours very truly

Enclosure

XC:

Union Texas Petroleum Corporation

375 U.S. 64

Farmington, New Mexico 87401

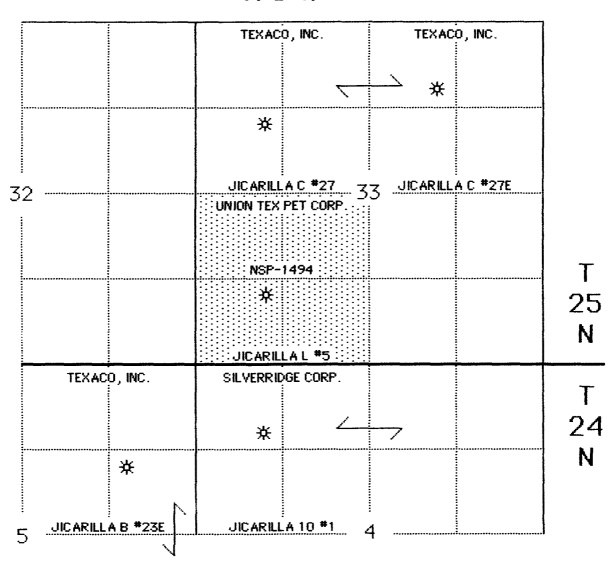
Mr. Thomas Kellahin

Box 2265

Santa Fe, New Mexico 87504-2265

### UNION TEXAS PETROLEUM CORP. JICARILLA L #5

**R 5 W** 



# UNION TEXAS PETROLEUM CORP. JICARILLA L #11 JICARILLA L #12

R 5 W

TEXAC	D, INC.	TEXAC	O, INC.	AMERADA	HESS CORP	
		ブ *				*10
*	_				_	7
JICARILL	A C #28E →	4 JICARILL	A C #28	JICARILLA	E APACHE A 3	
UNION TEX	2	E .	PET CORP		LEUM, INC.	: :
		<b>*</b>		#1 •	#14 •	
•		NSP-				T 25 N
JICARILI		JICARILL			LLA 35	<u> </u>
UNION TEX	PET CORP.	UNION TEX	PET CORP 1492	AMUCO PRO	DUCTION CO.	T 24
•	A 1 #27	学 JICARILI	A. \$11	11C AD ACUE	TDIDAL 25 #7	N
UNION TEX	***************************************	¬ ······	PET CORP.		TRIBAL 35 #2.	2
	_	7	•	•		
JICARIL	•	JICARIL	LAN #2E	JIC GAS CO	OM 35 C #1	

	UNITED S	TATEC	SI'RMIT IN	TRIPLICATE.	Budget Bureau N	o. 1004-0115
Form 3160-5 November 1983) Formerly 9-331)	DEPARTMENT OF	THE INTE	RIOR (Other lost	ructions on re-	5. LEASE DESIGNATION A	ND 985
, <b>(</b> )	BUREAU OF LAND	MANAGEME	NT		Jicarilla Contr	
SUNE	ORY NOTICES AND	REPORTS	ON WELLS		6. IF INDIAN, ACLOTTEE	DE TRIBE NAME
(Do not use this f	orm for proposals to drill or Use "APPLICATION FOR PE	to deepen or plu RMIT—" for such	g back to a different : proposals.)	reservoir.	Jicarilla Apac	hα
					7. UNIT AGREEMENT NAM	
OIL GAS OTREE					N/A	
NAME OF OPERATOR	1				8. FARM OR LEASE NAME	1
Union Texas P	etroleum	<del></del>		<del></del>	Jicarilla L	·
375 U.S. High	way 64, Farmington	n. New Mex	ico 87401		12	
See also space 17 below	port location clearly and in ac	ccordance with a	ny State requirements		10. FIELD AND POOL, OR	WILDCAT
At surface			* *	* 3	Otero Chacra.	
1280, 12	L & 1600' FEL				SURVEY OR AREA	
			INN 1 ?	<i>151</i>	Section 34-T25	N-R 5W
4. PERMIT NO.		vs (Show whether	OF, RT, GR. etc.)		12. COUNTY OR PARISE	13. STATE
	6765	GL	<u> </u>	10 1 10 1 1 A	Rio Arriba	NM
3.	Check Appropriate Bo	x To Indicate	Nature of Notice	, Report, or C	Other Data	
NO	TICE OF INTENTION TO:			9038390	TENT EMPORT OF:	
TEST WATER SECT-OFF	(- <del></del> )	1	WATER SHO	T-0FF	EBPAIRING WI	LL
FRACT"SE TREAT	MULTIPLE COMP	ETE	FRACTURE T		ALTERING CAS	
SHOOT OR ACIDIZA REPAIR WELL	ABANDON*	: <del></del>	Other)	Name o	hange	XX-
(1)the			NOTE	: Report results	of multiple completion of	n Weil
DESCRIBE TOPOSED OR C proposed work. If nent to this work.)*  The original p The original w	roration unit for ell (L-6) is locat	this well ted in SW/	comprised th	e S/2 of Sever the en	depths for all markers section 34, T25N stire SW/4 was r	-R5W . emoved
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and p SE/4 of the origin	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	ection 34, T25N tire SW/4 was r p Dakota Pool ( in the Basin Da ume pool as the	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we	this well ted in SW/ blaced in nal prorat	comprised th 4, SW/4; howe the West Lind ion unit stil	e S/2 of S ver the en rith Gallu l remains in the sa	dection 34, T25N tire SW/4 was rp Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we equired by N.M.O.(	this well ted in SW/ placed in hal proratell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind ion unit stil is no longer ations to ren	e S/2 of S ver the en rith Gallu l remains in the sa	dection 34, T25N tire SW/4 was rp Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we equired by N.M.O.(	this well ted in SW/ blaced in hal prorat ell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind ion unit stil is no longer ations to ren	e S/2 of S ver the en rith Gallu l remains in the sa	dection 34, T25N tire SW/4 was rp Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Urder kota
The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the original we equired by N.M.O.(	this well ted in SW/ blaced in hal prorat ell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind ion unit stil is no longer ations to ren	e S/2 of Sever the enrith Gallul remains in the sa	dection 34, T25N tire SW/4 was rp Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Order kota initial
The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the origin has the infill we equired by N.M.O.(	this well ted in SW/ blaced in hal prorat ell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind is no longer ations to ren	e S/2 of Sver the enrith Gallul remains in the same the L-	Section 34, T25N stire SW/4 was rep Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Order kota initial
The original p The original w from the Basin R-8106). The pool. Inasmuch well, we are r	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the origin has the infill we equired by N.M.O.(	this well ted in SW/ blaced in hal prorat ell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind is no longer ations to ren	e S/2 of Sver the enrith Gallul remains in the same the L-	Section 34, T25N stire SW/4 was rep Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Order kota initial
The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r  Interest certify than it signed (This space for Federa	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the origin has the infill we equired by N.M.O.(	this well ted in SW/ blaced in nal proratell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind is no longer ations to ren	e S/2 of Sver the enrith Gallul remains in the same the L-	ection 34, T25N tire SW/4 was rep Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Order kota initial
The original p The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r  This space for Federa APPROVED BY	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the origin has the infill we equired by N.M.O.(	this well ted in SW/ blaced in nal proratell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind is no longer ations to ren	e S/2 of Sever the enrith Gallul remains in the same the L-	parts 01/08/1  DATE  JAN 13 1987	-R5W. emoved Order kota initial
The original p The original w from the Basin R-8106). The pool. Inasmuci well, we are r  This space for Federa APPROVED BY	roration unit for ell (L-6) is locat Dakota Pool and pSE/4 of the origin has the infill we equired by N.M.O.(	this well ted in SW/ placed in hal proratell (L-6E) C.D. regul	comprised th 4, SW/4; howe the West Lind is no longer ations to ren	e S/2 of Sever the enrith Gallul remains in the salame the L-	ection 34, T25N tire SW/4 was rep Dakota Pool (in the Basin Dame pool as the 6E the L-12.	-R5W. emoved Order kota initial

## P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 The from the evier houndaries of the Section.

Form C-102 Revised 10-1-

		All Billiances most	be from the outer hour		~	
Operator UNION TEXA	S PETROLELM	1	Jicarilla	a"L"		Well No.
Unit Letter	Section	Township	Range	County		
J	34	25N -	5 W	Rio A	<b>Irriba</b>	
Actual Factore Local		uth line a	1600	feet from the	East	
Ground Level Elev.	Producing For	7777	Pool	itel nom in	<del></del>	line caled Acreage:
· ·	1	/ Chacra·	. Rasin/	0+===	16	•
6765		ted to the subject	•			
2. If more the interest an	an one lease is droyalty).	dedicated to the w	ell, outline each	and identify the	ownership thereo	f (both as to working)
dated by co	ommunitization, u  No If an  s "no," list the c	ifferent ownership initization, force-pointization, force-pointization force-pointization in the second sec	oling. etc?		- 1	
No allowabl		d to the well until a				
	ļ 1	•	1		CER	TIFICATION
	1	-	<b>i</b> ,			
	; ·	Dakota	1	ł	1	that the Information con
	*	<b>f</b>	· •		1	true and complete to th
ĺ	] 	Chacra	1		best of my knowl	edge and belief.
	1	-	1		Kapert	+Pc Zunk
,	1		1		Name Robert	t C. Frank
	_ +	·				
	4		1		Position	
	1		1		Permit Coo	ordinator
7	1 3 4 5 6 7	4. 1	!		Company	
		- ,		İ	Union Texa	as Petroleum
		- <del> </del>		Í	Date	
}	1	out 189 V	i.		July 28, 1	1986
4	<u> </u>			×33.33.3.3		
	1 1	7=	}			
	1	Æ	i	E)	I hereby certify	that the well location
, 1		<b>Æ</b>	1		shown on this pla	s was placed from field
<b></b> i	$C = \{ 1, \dots, k \in \mathbb{N} \mid k \in \mathbb{N} \mid k \in \mathbb{N} \}$	i State 🚰 i Pierri	· · · · · · · · · · · · · · · · · · ·		notes of actual s	surveys made by me or
		Z	<b>3</b> .		under my supervis	sion, and that the some
	and the state of			600	is true and corn	ect to the best of my
	l	Ē	9	E/	knowledge and be	lief.
	-+	·♣÷≇ <b>∄</b> — —°≞ .	+ <del>-i</del>	<b> =/</b>		
	1	Œ		E	Original o	n filo
. 1	The state of the state of	<b>7</b>		E)	Date Surveyed	**************************************
4	1	<u> </u>	0	ΞŹ		
		עעיייי	156		Registered Protossio and/or Land Surveyo	=
		ું તામુકાના કુલાકાના br>	તિમાં <b>ત</b> ામાં ઉત્તરમા	ועיניעיניעילי		
					Certificate No.	
' '		• 1 •	- ,	•		,

### STATE OF NEW MEXICO



### ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

GARREY CARRUTHERS
GOVERNOR

May 3, 1988

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

Mr. Thomas Kællahin Kellahin, Kellahin & Aubrey Attorneys at Law Post Office Box 2265 Santa Fe, New Mexico	Re:	CASE NO. 9093 ORDER NO. R-8422 Applicant:
		Union Texas Petroleum Corporation
Dear Sir:		
Enclosed herewith are two cop Division order recently enter		
Sincerely,		
Florene Davidson		
FLORENE DAVIDSON OC Staff Specialist		
Copy of order also sent to:		
Hobbs OCDArtesia OCD		
Aztec OCD		
Other		