State of New Mexico Energy, Minerals & Natural & Resources Dept.

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

Gas

Supplement

No.: SE 6596

Date: 6/10/93

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The operator of the following well has complied with all the requirments of the Oil Conservation Division and the well is hereby assigned an allowable as shown below.

Date	of Connec	ction	<b>n</b> 5/24/93		Date	of Fir	st Allo	wable o	or Allowable	e Change	6-9	-93
Purc	haser <u>T</u> E	XACO	EXPL & PROD	INC.		P001	JAI MAT					
Date of Connection 5/24/93 Date of Connection 5/						Lease	T.M. L	<u> </u>				
Well	No. *#2	2	Unit Let	ter	F	Sec.	25		Twn. 23	s Ra	e	36 F
Dedi	cated Acre	eage	* 160	Revised	Acreage	<u> </u>			Difference			10
Acre	age Factor	r	* 1.00	Revised	Acreage	Facto	or		Difference			
Deliverability Revised				Deliver	abilit			Difference			,	
Acreage Factor * 1.00 Revised Deliverability Revised A x D Factor Revised					AXDE	actor			Difference			
	-											· · · · ·
* #	<sup>2</sup> 2 is NEW W	/ELL	SHARES EX	ISTING	160 ac P	U w/#1	- C					
										OCD Dis	t. No	. I
							-			=		
							CALCULA	TION OF	SUPPLEMENT	TAL ALLO	VABLE	
Prev	vious State	us Ac	djustments	• • •								
MO.	PREV. ALL	OW.	REV. ALLOW.	I PREV.	PROD.	REV.	PROD.		REMAR	KS		
Apr				T								
May												
Jun				<u> </u>								
Jul				i								
Aug												
Sep			· · · · · · · · · · · · · · · · · · ·						<del></del>			
Oct			<u> </u>	1								
Nov				<b>-</b>					· · · · · · · · · · · · · · · · · · ·			
Dec		1		1							•	
Jan						_				-		
Feb					-							
Mar									<del></del>			
Apr												
May												
Jun									<del></del>			
Jul												
Aug												
Sep												
Oct				1								
Nov												
Dec												
Jan												
Feb								i				
Mar										-		
TOT					-			<del></del>		·		- · · · <u>-</u>
A11			ion Differen ule O/U Stat									<del></del>
Rev			O/U Stat				**=				_	
.,_,			5,5 5.20	43		tive T	n		Sah	edule		
						Effective In				To		
· · · · · · · · · · · · · · · · · · ·											<del></del>	
Not	e: All gas	·lov	umes are in	MCF@15.	.025 psi	a.	Wil	liam J.	LeMay, Div	ision Di	recto	or
							0					