STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OF CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

PPLEMENT NUMBER (XXXX) (SE) ____6140.____

DATE <u>11/30/89</u>

GAS

NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

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

Date of Conn	ection		Date of I	First Allowable of	or Allowable	Change	1/1/9	0			
Purchaser	Texaco	Producing In	n c	Pool	Tubb	·····					
Operator	<u>Texaco</u>	Producing In	nc	Leas	:S.J	_Sarkeys_					
Well No.	#1	Producing Ir Unit Lett	er <u> </u>	Sec.	26		Twp	<u>21 S</u>	Range _	<u>37 E</u>	
Dedicated Ac	reage	160	Rev	vised Acreage			Differen	ce			
Acreage Factor Revi				vised Acreage Fa	ctor	·	Differen	ce			
Deliverability	·		ised Deliverability ised A x D Factor			Differen	ce				
A x D Factor			ised A x D Factor			_ Difference					
		OIL TO GAS	quys	lexton		OCD Dis	trict No.	I			
CALCULATION OF SUPPLEMENTAL ALLOWABLE											
Previous Stat	lus Adjustr	nents									
MONTH	IONTH % OF MO. PREV. ALLOW. REV. ALLOW.			PREV. PROD.	REV. PROD. REV. PROD.			REMARKS			
April											
May											
June											
July											
August							·				
September											
October					ļ						
November											
December									<u></u>	<u></u>	
January				<u> </u>							
February					<u> </u>				·		
March											
April											
May											
June					ļ						
July				l							
August				ļ					<u>-</u>		
September			l		<u>.</u>					• · · · · · · · · · · · · · · · · · · ·	
October										· · · · · · · · · · · · · · · · · · ·	
November						••••••					
December					<u> </u>						
January											
February											
March			<u> </u>		<u> </u>		ونقرق والمتحدين				
Allowable Production Difference											
		D/U Status							<u> </u>		
Revised	(D/U Status	••••				tive In			dule	
						Curre	nt Classi	ncation		Го	

Note: All gas volumes are in MCF @ 15.025 psia.

WILLIAM J. LEMAY, DIVISION DIRECTOR

Ву ____