Natural & Resources Dept. Santa Fe, New Mexico 87501

## State of New Mexico Oil Conservation Division Energy, Minerals & P.O. Box 2088

Gas Supplement No.: SE 6355 Date: 7-2-91

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The	operator	of	the f	:0110v	wina w	ell has	compl	ied	with a	311	the	requirments	of	the	011	Conservatio
Div	ision and	the	e well	is	hereby	assign	ed an	all	owab 1 e	as	sho	wn below.				

\_+_	of C	onnectio	<b>n</b> 11 7 00	Date	of First	Allowable -	or Allowable	Change 6/2	8/91
	hasen	1012221111C	Gas Co.		P001	.lalmat		- <del></del>	
-urc	nasei		Dacmusson (	perating Inc.		State A A/c	·_1		
70 1 1	a coi	* 5/	Unit Lett	er I	Sec.	24	Twn. 23	S Rge.	36 E
ne i i	cated	Acreage		evised Acreag	e	<u></u>	Difference		
)2U:	age E	actor	*3 00 B	evised Acread	e Factor		Difference	-	
ACI E	age r	:lity		evised Delive	rability		Difference		,
Je II	AGI GD	tor	:·	devised Acreag devised Acreag devised Delive devised A x D	Factor		Difference		
<b>Д</b> Х	U FAC		<del></del> '`	CVISCO A A D			•		
NEW	WELL -	shares	existing 480-	ac PU					
				-J, #53-E,#107	-L			OCD Dist. No	. I
			< & #126-C all		<del></del>			-	
					CA	LCULATION O	F SUPPLEMENT	AL ALLOWABLE	
0	i oue	statue A	djustments						
P1 9 V	OBEV	ALLOW	I REV. ALLOW	PREV. PRCD.	I REV. PR	OD . I	REMAR	KS	
		ALLOW.	KEY. ALLOW.	TINEVA TROPE			<del>- '- '</del>		
Apr									
May									
Jun									
Jul							<del></del>		
Aug Sep			<del></del>	ļ	-		· · · · · · · · · · · · · · · · · · ·		
	<u> </u>			<del> </del>					
Oct Nov				<del> </del>					
Dec	<del> </del>								
Jan	<del> </del>				<del></del>				
Feb	<del> </del>								
Mar	<del> </del>		<del>                                     </del>						
Apr	<del> </del>								
May	<del> </del>		<del>  -                                   </del>						
Jun	<del>                                     </del>			· · · · · · · · · · · · · · · · · · ·					
Jul	<del> </del>								
Aug			<del> </del>						
Sep									
Oct									
Nov									
Dec		"-							
Jan									
Feb									
Mar									
TOT									
A11	owab Te	e Produc	tion Differen	ce		.,	····		
		Sche	dule O/U Stat	us					
Rev	ised	<del></del>	O/U Stat	us					
	•			Effe	ctive In	·	Sch	nedule	
				Curr	ent Class	ification _	<del></del>	To	
Not	e: Al	1 gas vo	lumes are in	MCF@15.025 ps	ia.	William -	J. LeMay, Div	vision Direct	or
						_			
						Ву			_