State of New Mexico Energy, Minerals & Natural & Resources Dept. Santa Fe, New Mexico 87501

Oil Conservation Division P.O. Box 2088

Gas

Supplement

No.: SE 6364 Date: 8/22/91

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 Connection	on		Date	of Fir	st All	owable	or All	owable	Change 2	2/1/91
Purchaser North	ern Natural G	as	_	Poo1	Bli	nebry				
Operator Chevro	on USA Inc.			Lease	Eun	ice King				
Well No. #24	Unit Lett	er E		Sec.	28		Twn.	21 S	Rge.	37 E
Dedicated Acreage Acreage Factor Deliverability A x D Factor	<u>40</u> R	evised	Acreage	•	120		Diffe	rence	+80	
Acreage Factor	.25 R	evised	Acreage	Facto	r .7	5	Diffe	rence	+.50	
Deliverability	R	evised	Deliver	abilit	:y		Diffe	rence		
A x D Factor	R	levised	AxDF	actor			Diffe	rence		
								•		
REVISE ACREAGE PE	ER NSP-1612									
								(OCD Dist. 1	10. <u>I</u>
					0.51.01.11			. 		_
					CALCUL	O NOLTA.	F SUPP	LEMENT/	AL ALLOWABI	<u>_E</u>
Previous Status A										
MO. PREV. ALLOW.	REV. ALLOW.	PREV.	PRCD.	REV.	PROD.	<u> </u>		REMARK	5	
Apr:									- A1-2	
May										
Jun						<u> </u>		 -		
Jul		ļ							<u></u>	
Aug						 				·
Sep					·					
Oct		 				 				
Nov Dec		 				+			<u> </u>	
Jan						 				
Feb		 				 				
Mar		 								
Apr		 			-	 				
May		<u> </u>				<u> </u>				
Jun										
Jul									٠	_
Aug		1								
Sep		ŀ								
Oct										
Nov										
Dec		[
Jan										
Feb										
Mar		1								
TOTALS					·					
Allowable Product	ion Differenc	:e								
Sched	lule 0/U Statu	15								
Revised	O/U Statu	ıs					· · · · · · · · · · · · · · · · · · ·			
			Effect	tive I	۱ . ۱ ۳۳۰				cule	
			Currer	nt Clas	sific	ation			°	
Note: A11 and1	lumna nas is i	1CE815	005	_	m ₄ .	11:	1	u nasa	niam Dinam	+
Note: All gas vol	umes are in M	1CF@15.	u∡5 p51a	.	77 (iliam J	rema'	ועוט ,ץ	sion Direc	COL
					Ву					
					٠,	***************************************				