State of New Mexico Oil Conservation Division Energy, Minerals &

## P.O. Box 2088 Natural & Resources Dept. Santa Fe, New Mexico 87501

Gas

Supplement No.: SE 6315 Date: 3-13-92

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The operator	of th	ne follow	ving well	has com	plied with	all t	the requirments	of	the Oil	Conservation
Division and	the v	well is h	nereby as	ssigned a	an allowable	e as	shown below.	•		3011301 10101

Date of	Connectio	on.		Date	of Fir	st All	owable	or Allowahl	e Change 3-13-	92
brichase	er <u>Phil</u>	lips 66 Natur	al Gas		Poo1	Tubb		OF ALTOHODI	e change	—
Operator	· Cono	co Inc.			Lease	Lock	nart A-2	27		
∀ell No.	<u>#10</u>	Unit Lett	er G		Sec.	27		Twn. 215	Rge. <u>37</u>	
edicate	ed Acreage	: _160 F	Revised	Acreage	•	Ω		Difference	-160 -1 00	<u> </u>
creage	Factor	1.00 F	Revised	Acreage	: Facto	)r	<u> </u>	Difference	-1.00	
elivera	ability $\overline{}$	F	Revised	Deliver	abilit	· · · · ·		Difference	1.00	
x D Fa	ctor		Revised	AxDF	actor	' <del></del>	······	Difference		
ONE ABA								_ 5111616166	<del></del>	
ONL ADA	MIDONED									
									_OCD Dist. No.	τ
									_OCD DISC. NO	
						CAL CUI	ATTON O	F SUPPLEMENT	TAL ALLOWABLE	
revious	Status A	djustments	• •			<u> </u>		· SOLI CEMEN	TAL ALLOWADLE	
O. IPREV	/. ALLOW.	REV. ALLOW.	I PREV.	PRCO. I	REV.	PROD.	1	REMAR	VC	
vpr			1	111351			<del> </del>	REMAR		
lav			<del> </del>							
lun			<del>                                     </del>				-			
Jul							<del> </del>			
lug							<del> </del>			
Sep							<del> </del>			
ct			-				<del></del>		<del></del>	
OV			<del> </del>				┼		<del>-</del>	
ec			<del> </del>				<del> </del>			
an							<del> </del>			
eb			<del> </del>				<del></del>			
lar							<del> </del>		<del> </del>	
rbt.										
lay							<del></del>			
lun							<del> </del>			
iul			ļ				<del> </del>	<del></del>		
ug					<del></del>		<del> </del>	<del></del>		
ep			<del> </del>				<del> </del>			
ct							<del></del> -		<del></del>	
OV			<del></del>				<del></del>			
ec							<del> </del>		··	
an							<del> </del>			
eb							<del>                                     </del>			
lar							<del> </del>			
OTALS			<u> </u>				<u> </u>			
11owab1	e Product	ion Differenc		<del></del>						
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sched	ion Differenc ule O/U Statu	<u>-</u>				<del></del>			
evised		O/U Statu								
C713C4	<del></del>	0/0 31410	s	F.E.E		<del></del>				
					ive In		1 *	Sch	edule	
				curren	it Clas	sifica	Elou —		То	
lote: Al	l gas vol	umes are in M	CERIE O	ne mai-		1.12.7	12-0			
A1	. 545 (0)	ance of the N	CF@15.0	∠o psia	1.	W1 !	nam J.	LeMay, Div	ision Director	
						Ву				
						₽Y				