Energy/Minerals Department

## State of New Mexico cgy/Minerals Department Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Supplement

Number: XXX-SE-SXX 5093

Date 6/29/87

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

he operato	or of	the :	follow	wing w	vell	has	comp	lied	with	all	the	requirements	of	the	Oil	Conservation
ivision ar	nd the	wel:	l is h	nereby	ass	signe	d an	all	owable	as	show	n below.				
- D-+												•				

Date Of C	omecri	on		Date of	f First	Allow	able .	or Allo	owable Change	6/16	/87
Purchaser	<u>North</u>	ern Natural	Gas Co.		Poo	1	Eumon	t	oa.ige		,
Operator	Conoc	o Inc			Too	~~	Ct-L	1/7 7.0			<del></del>
Well No.	#1	Unit I	etter	K	Sec		16		Twp. 19	Pango	2.7
ocarca cea	ncreage	=240	<u> </u>	evised	Acreag	e ——	10	<del></del>	Difference _	Namye	_3/
Acreage Fa	actor	1.50		evised	Acreag	e Fact	or	<u></u>	Difference _	-240	
Deliverab	ility _		F	evised	Delive	rabili	+v		Difference _	-1.5	<u>U</u>
A x D Fact	tor		R	evised	A x D	Factor			Difference		
								<del></del>	printerence -		
well plug	gea		-						OCD District	No.	I
						~~~					
		CALC	ULATION	OF St	JPPLEM:	ENTAL	ALL	OWABLE	Ξ		
revious St	tatus Ac	ljustments							<del>-</del>		
MONTH &	OF MO.	PREV.ALLOW.	REV ALLO	W. PRES	7 PROD	DEW D	POD	Γ	D7112		<del></del>
April					······································	REV.P.	ROD.	·	REMARKS		
May					<del></del>	<del> </del>		<del> </del>			
June						l		<del> </del>			
July											
August						<u> </u>	<del></del>	<del> </del>			
ptember					· · · · · · · · · · · · · · · · · · ·	<del></del>		<del> </del> -			
ctober								ļ		<del></del>	·
vember											
cember			· · · · · · · · · · · · · · · · · · ·				····	ļ			
anuary											
bruary					<del></del>		····				
March											
April			·								
May											
June								<u> </u>			
July		•							·		
ugust						<del></del>					
ptember				<del> </del>		·			·		
ctober				<del></del>		·			*		
vember		· · · · · · · · · · · · · · · · · · ·									
cember											
anuary									·		
bruary							!				
March											
OTALS		<u> </u>						············			
	roductio	on Differenc	a					<del></del>			:
	Schedu	le 0/U Statu	· · · · · · · · · · · · · · · · · · ·	<del>- </del>		<del></del>					
vised		O/U Statu	s	<del>-  </del>		<del></del>					
				<del></del>	2 a A i	7	<u> !</u>				
					ective		<del></del>	· · · · · · · · · · · · · · · · · · ·	Sc	hedule	
				Cur	rent Cl.	assili	cation	<u>n</u>		To	i

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

WILLIAM J. LEMAY, Division Director

n	
ВŸ	
-	