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

## Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87501

Gas

Supplement 9004 No.: SE 07999

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

Divis	sion a	ind the	well i	is hereb	y assig	ned an	allowable	e as sno	requirments wn below.	•	,	,	
Purci	naser	GPM Colli	bas ng 9	War	P In		Lease	Bline	le or Allowa	<u> </u>	<u></u>		
Well	NO.	-X- 4		HE LECT	CI		Sec			Rg 2	-	_	
Dedic	cated	Acreage	16	R	evised	Acreage	e - Factor		Differen	nce	<del> </del>		
Acre	Revised Acreage Difference Revised Acreage Difference Revised Acreage Factor Difference Revised Deliverability Difference Revised A x D Factor Difference Difference Difference Revised A x D Factor Difference D												
Deli	verabi	lity		K	evised	Delive	rability .		— Differe	nce			
Α×ί	) Fact	or		K	ev15ed	дхо		<del></del>			<del></del>	· · · ·	
X	_									OCD Dis	t. No.	I	
							· -				_		
							CA	LCULATIO	N OF SUPPLEM	MENTAL ALLO	WABLE		
Drav	ious S	Status A	diust	ments									
MO	DREV.	ALLOW.	REV.	ALLOW.	PREV.	PRCD.	I REV. PR	OD.	RE	MARKS			
Apr	1000	7.44	****										
May													
Jun													
Jul													
Aug												<u> </u>	
Sep													
Oct							<u> </u>			,			
Nov										<del></del>			
Dec													
Jan							<u> </u>						
Feb							<u> </u>						
Mar					<u> </u>		<del></del>						
Λpr			ļ		ļ								
May			<del> </del>		-		<del> </del>	<del></del> }	<del></del>				
Jun			ļ		<del> </del>		<del> </del>				<del></del>		
Jul			<del> </del>				+			<del></del>			
Aug		<del></del>	<del> </del>		<del> </del>		<del> </del>						
Sep Oct			<del> </del>								· · · · · · · · · · · · · · · · · · ·		
Nov							-						
Dec			<del> </del>										
Jan			<del>                                     </del>		1					·····			
Feb			<del>                                     </del>	<del></del>									
Mar			-		<u> </u>								
TOTA	LS				·								
		Produc	tion [	ifferen	ce	· · · · · · · · · · · · · · · · · · ·							
,,,,,													
Rev.	sed												
Effective In Schedule													
Current Classification To													
Not	e: All	gas vo	lumes	are in	MCF@15	.025 ps	ia.	Willia	am J. LeMay,	Division D	irector		
								Bv					