State of New Mexico Energy, Minerals & Natural & Resources Dept Santa Fe, New Mexico 8750.

Oil Conservation Division P.O. Box 2088

Gas Supplement

No.: SE 6567 Date: 4-2-93

## 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.

\-+=	of Co	onnection	n J <sub>1-</sub> 1	-03		Date	of Fir	st Allo	wable o	or Allo	wable 0	hange .	4-1-93	3
Jak-	haser	John 2 Acreage actor ility tor	o Expl	& Prod	Inc.		Poo1	TUBB						
mer	ator	John	H Hend	rix Co	rn.		Lease	Elliot	t B-13					
4e11	No.	2	Uni	t Lett	er E		Sec.	13	-	Twn.	22	Rge .	37	
hedi	cated	Acreage	160	R	evised	Acreage	е -			Differ	ence			
Acre	age F	actor	1 00	R	evised	Acreage	e Facto	r		Differ	ence			
noi c	verab	ility —	1.00	—— R	evised	Delive	rabilit	.y		Differ	ence —		•	
) <del>-</del>   1	D Fac	tor		;	evised	AxD	Factor	·		Differ	ence _			
<b>~</b> ^	, 40		<del></del>	<del></del> "		•• ••					_		•	
NEW WELL  Serry Sexton (ed) OCD Dist. No.  CALCULATION OF SUPPLEMENTAL ALLOWABLE  Previous Itatus Adjustments														<u>I</u>
MO.	IPREV.	ALLOW.	REV. A	LLOW.	I PREV.	PRCD.	I REV.	PROD.		F	REMARKS			
Apr					1 1121									
May														
Jun					i									
Jul					<del>                                     </del>									
Aug			_											
Sep						-								
$\frac{355}{6ct}$					<del>                                     </del>									
Nov					<del>                                     </del>									
Dec														
Jan			<u> </u>											
Feb														
Mar														
Apr														
May														
Jun				_			<u> </u>		ļ					
Jul									<b> </b>			<		
Aug									<u> </u>					
Sep							<u> </u>							
Oct									ļ					
Nov									<u> </u>					
Dec									<del> </del>					
Jan			<u> </u>		<u> </u>		ļ		ļ					
Feb					<u> </u>									
Mar			1		1		<u> </u>		1					
	ALS													
All		Production Scheme												
Rev	ised		0/	U State	us									
	-					Effe	ctive	.n	<del></del>			dule	<del></del>	
						Curr	ent Cla	ssifica	ation _	<u> </u>	T	°		
Not	ce: Al	l gas vo	lumes a	ere in	MCF@15.	.025 ps	ia.	₩i? By				sion Dir		
											<del>-</del>			