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 6707 Date: 12-28-94

## 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 Connect	ion <u>8-12-94</u>	Date	of Fir	st Allowa	able or Allowa YATES SEVEN F	able Chan	ige 9-2	20-94
Purchaser Warren Petroleum Cperator Amerada Hess Corp					illips A Gas (		L 14	
Operator Ame Well No. * #	rada Hess Corp		Lease	J N FII	Twn 10	20111	Pae.	37F
Well No. * #	2 Unit Let	Poursod Acreso		3 L	Differe	nce	ac	<i>)</i>
Dedicated Acrea Acreage Factor Deliverability A x D Factor	∃e <u> </u>	Revised Acres	e Facto	r	Differe	nce		<u></u>
Acreage Factor	* 1.00	Devised Delive	rahilit	<u>'                                    </u>	Differe	nce		<del>.</del>
Deliverablity		Pavised A v D	Factor	·	Differe	nce		
A X D FACTOR		REVISED A A D	, 40 00,					
* #2. NEW	Well Share	s PU with #1-G		CAL CUL AT	ION OF SUPPLEN	<del></del>		o. <u>I</u>
Previous Status	Adiustments.			O. IL O CL. III				<b></b>
MO. IPREV. ALLOW			j REV.	PROD.	RE	MARKS		
Apr								
May								
Jun	<del></del>		1					
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								
Jan			<u> </u>					
Feb								
Mar						···		
∆pr:			<del> </del>					
May						<del></del>		
Jun			<del> </del>					
Jul			-					
Aug			<del> </del>			<del></del>		<del>,</del>
Sep			<del></del>		<u></u>			
Oct Nov								<del></del>
Dec		<del></del>	<del> </del>					
Jan	<del></del>	<del></del>						
Feb			<del>                                     </del>					
Mar			1		<del>,,</del> _			
TOTALS		•	-					
Allowable Produ	ction Differe	nce						
Sch	edule 0/U Sta	tus						
	O/U Sta							
	,	Effec	ctive I			Schedule		
		Curre	ent Cla	ssificat	ion	To		
Note: All gas	volumes are in	MCF@15.025 ps	ia.	Will:	iam J. LeMay,	Division	Direc	tor
				Ву				
				-, -				