ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P. O. HOX 2088

SANTA FE, NEW MEXICO 87501

SUPPLEM	ENT	
JMBER	(x\v') (SE)_	SF-5218
	· · · · · · · · · · · · · · · · · · ·	

DATE____Oct. 5, 1981____

NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The operator of the following well has complied with all the requirements of the Oil Conservation Division and the well is hereby issigned an allowable as shown below.

				First Allowable o		ange	Y			
Purchaser	<u>Pilllip</u>	<u>s Petroleum Co.</u>		Pool	Buffal	yaı	ley p	<u>enn</u>		.
Operator	Energy_	<u>Reserves Group</u>		Leas	e <u>Buffali</u>	o vai	ley c	om.		
Well No	2	Reserves Group Unit Letter H		Sec.	35		_Twp	<u> 145 </u>	_Range _	27E
Dedicated Ac	reage		Rev	rised Acreage			_ Differe	nce		
Acreage Fact	or		Rev	ised Acreage Fa	ctor		_ Differe	nce		
Deliverability			Rev	Revised Deliverability			_ Difference			
A x D FactorRev				evised A x D Factor			_ Difference			
			ىلــ]			OCDD	istrict No	4	
Produ	ction C	orrection								
		CALCULA	TION	N OF SUPPLEM	MENTAL ALLO	WABLE				
		ents			· · · · · · · · · · · · · · · · · · ·	<u> </u>	. .			
MONTH	% OF MO.	PREV. ALLOW, IREV. ALL	<u> </u>	PREV. PROD.	REV. PROD.	<u> </u>		REMAR	KS	
Aprıl			·							
May						<u> </u>	· ·			
June										
July					1	<u> </u>				
August				3448	3488		40+	0.00		
September										,
October										
November						<u> </u>		. A	<u> </u>	
December										
January									·	
February										
March					•					
April										
May						<u> </u>				
June					<u> </u>	<u> </u>				
July						1	 		·	
August						1				
September				·						
October						 				
November						<u> </u>				
December	J	<u> </u>				↓	· · · · - · · -			·····
January						.}	·			
February	<u> </u>	<u> </u>		ļ						
March	<u> </u>	<u> </u>				<u> </u>				·
TOTALS					<u></u>	↓				
		afference								·
Augus	Schedule O	/U Status		ļ		 				
Revised	August O	/U Status					ctive In	Nov.	Sche	
	_					Curi	ent Clas	sification	M I	U

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

JOE D. RAMEY, Division Director