STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

L CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

PPLEMENT NUMBER ..... (XXX) (SE) 6183

DATE 3/5/90

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## 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 assigned an allowable as shown below.

Date of Conn	ection		Date of H	First Allowable	or Allowable Ch	ange 2/1/90		
Date of Connection								
Operator Hal J. Rasmussen Operating Inc. Lease State A A/c-2								
Well No. <u>#38, #43, #56</u> Unit Letter K, H, J Sec. 9, 8, 8 Twp. 22 S Range 36E							Range 36E	
Dedicated Ac	reage $\frac{480}{200}$		Rev	ised Acreage	0	Difference	-480	
Dedicated Acreage 480 Acreage Factor 3.00 Rev				vised Acreage Fa	ictor0	Difference	-3.00	
Deliverability Rev				ised Deliverabil:	ity	Difference		
A x D Factor Rev				vised A x D Fac	tor	Difference		
CANCEL OUT EXISTING PRORATION UNIT.								
MWU to be revised per R-9073						OCD District No.	OCD District NoI	
See Supp.	<u>SE 6185</u>	4 6186						
CALCULATION OF SUPPLEMENTAL ALLOWABLE								
Previous Status Adjustments								
MONTH % OF MO. PREV. ALLOW. REV. ALLOW.				PREV. PROD. REV. PROD.		REMAR	REMARKS	
April	<u>-</u> -	1						
May			·····					
June							· · · · · · · · · · · · · · · · · · ·	
July				·····				
August								
September				·				
October		[						
November							· · · · · · · · · · · · · · · · · · ·	
December					1 ·····		······································	
January								
February								
March						· · · · · · · · · · · · · · · · · · ·	······································	
April								
May								
June								
July								
August							**************************************	
September								
October								
November								
December								
January								
February				L				
March								
Allowable Production Difference								
Schedule O/U Status								
Revised	O/	U Status				Effective In	Schedule	
L				1		Current Classification	To	

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

WILLIAM J. LEMAY, DIVISION DIRECTOR

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