NEW MEXICO OIL CONSERVATION COMMISSION

P. O. BOX 671 SANTA FE, NEW MEXICO

GAS SUPPLEMENT NO.	(NW)	SF 2223	DATE	My	12, 1961
--------------------	------	---------	------	----	----------

NOTICE OF WELL CONNECTION OR AUTHORITY TO ASSIGN ALLOWABLE ALL VOLUMES EXPRESSED IN MCF

Date of Conne	ction		Date of	catchille and leager A	llowable Char	nge		
Purchaser	1710			Pool	0 7.6.			
Operator	1716			Lease CANON	The or			
Well No		Unit Letter	_ I	Sec 13		Twp	Rnge	
Dedicated Acr			Revised Acreage		Difference			
Acreage Facto	r1_00		Revised Acreage Factor			Difference		
Deliverability_	50		Revised Deliverability					
A x D Factor 50			Revised A x D Factor		-ORIGINA	L SPONEDe		
PECLASSIFIED: NON MARGINAL.			BY FRED MARES GAS-PRORATION-SECTION				<u></u>	
						· · · · · · · · · · · · · · · · · · ·		
		RECALCULA	TION OF S	SUPPLEMENTAL A	LLOWABLE	-		
монтн	% OF MO.	RECALCULA		SUPPLEMENTAL A	LLOWABLE % of Mo.	ALLOWABLE D	IFFERENCE	
МОИН	% OF MO.				,	ALLOWABLE D	IFFERENCE	
MONTH JANUARY	% OF MO.			MONTH	,	ALLOWABLE D	IFFERENCE	
MONTH JANUARY FEBRUARY	% OF MO.			MONTH JULY	,	ALLOWABLE D	IFFERENCE	
	% OF MO.			JULY AUGUST	,	ALLOWABLE D	IFFERENCE	
MONTH JANUARY FEBRUARY MARCH			FERENCE	MONTH JULY AUGUST SEPTEMBER	,	ALLOWABLE D	IFFERENCE	

THAT &			
JUNE		DECEMBER	
TOTAL AMOUNT	Γ OF (Cancelled or Research) ALLO	OWABLE - 4157	
	NET ALLOW. 3393	REVISED MONTH	NET ALLOW. NANGAL
PREVIOUS	CURRENT ALLOW. 744	REVISED MONTH	CURRENT ALLOW.
EFFECTIVE IN	THE MONTH	PRORATION SCHI	EDULE.
DEMARKS. 211	erevious Non-surginal status	names lied. Marginel	Allocation based on bishout

REMARKS: 211 previous Non-emrginal status exacelled. Marginal allocation based on highest production reported in previous procession period, (1492). This well need not be tested until such time as it should begin to produce in excess of 1500 NCF/No two consecutive menths. NOTICE OF SHUT-IN

Purchaser		Pool	Date	
Operator		Lease		
Well No.	Unit Letter	Sec	Twp	Rnge.
Effective date of Shut-in		Reason for	r Shut-In	
	-			•

A. L. PORTER, Jr., Director

ORIGINAL SIGNED
BY FRED MARES
GAS PROBATION SECTION