Energy/Minerals Department

State of New Mexico Qil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Supplement

Number: XX-SE-XX 6079

Date <u>· 6/16/88</u>

NOTICE	OF	ASSIGNMENT	OF	ALLOWABLE	TO	Α	GAS	WELL
	U 2	11001						

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 C	Connectio	n	Dat	e of First	Allowable	or All	owable (Change	4/1/	<u>′88</u>	
Purchaser	E1 P	aso Natural (Gas	Pool	Jalmat	<u> </u>					
Operator	Cono	co Inc.		Leas	se <u>Meyer</u>	B-28				26	
Well No. #] Unit Letter			etter E	Sec.	28		_ Twp	22	Range _	30	
Dedicated Acreage 160			Revi	sed Acreage	:0		_ Difference		-160	-160	
Acreage Factor 1.00			Revi	sed Acreage	Factor	0	Differ	ence _	-1.00		
Purchaser El Paso Natural Gas Operator Conoco Inc. Well No. #1 Unit Letter E Dedicated Acreage 160 Revi Acreage Factor 1.00 Revi Deliverability Revi A x D Factor Revi			ed Deliverability			_ Difference					
A x D Fa	ctor		Revi	sed A x D F	Factor		_ Differ	ence _			
WELL PLUG	GED AND	ABANDONED				·	_OCD Di	strict	No	I	
		CALC	ULATION O	F SUPPLEME	ENTAL ALI	LOWABI	JE				
	Chabia A	djustments									
	Status A	PREV. ALLOW.	REV. ALLOW.	PREV.PROD.	REV. PROD.		REMA	RKS			
	8 OF PIO.	rico.ramon.	10011122								
April											
May											
June July		1									
August											
September											
October											
Movember	 	,		-							
December											
January	 										
February											
March	 										
April									 		
May											
June											
July				ļ. <u></u>							
August											
Septembe	r			<u> </u>							
October											
November		1	<u> </u>								
December			<u> </u>								
January				<u> </u>							
February				·							
March											
TOTALS										····	
Allowabl		tion Differe		1							
	Sche	dule O/U Sta									
Revised		O/U Sta	tus	Effective	e In				Schedul	2	
<u> </u>					<u>Classifica</u>	tion			To		
			Wame15 02		MAT LITT		EMAY D	ivis	ion Dir	ector	

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

WILLIAM J. LEMAY,