State of New Mexico Energy/Minerals Department

,

Dis conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Gas Supplement Number: XXXX-SE-XX<u>F</u> 6054

Date · 3/22/88

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.

Purchase	ConnectierTexa	no Producing			Allowable 1 Tubb	or All	owable Change	<u> </u>	
Operator	Shel	Unit I	P Inc.	T.aa	co Taylor	Glenn			
Well No.	#10	Unit I	etter F	Sec			m - 01		
Dedicate	d Acreac	je 40	Rev	ised Acread	·		Twp. 21	_ Range _	37
Acreage	Factor	.25	Rev	vised Acreage Factor			Difference _		
Weil NO. #10 Unit Letter F Dedicated Acreage 40 Rev Acreage Factor .25 Rev Deliverability Rev Rev A x D Factor Rev				ised Deliverability			Difference _		
A x D Fa	ictor		Rev	ised A x D Factor			Difference		
REMOVE	from sch	edulenow SH	ell Western	F&D			Difference _		
NE Drkd	Ut. #10	8.& is in oi	schedul <u>e</u>				OCD District	No	
		CALC	ULATION O			OWART.	?		
Previous	Status A	djustments					······································		
MONTH	OF MO.	PREV. ALLOW.	PEV MILOW	DREU DROD					
April			ICTALION.	FREV. PROD.	REV. PROD.		REMARKS		
May		<u> </u>							
June									
July									
August									
September									
October							· · · · · · · · · · · · · · · · · · ·		
liovember									
December									
January									
February									
March									
April									
May									
June									
July									
August									<u> </u>
September									
October									
November		· · · · · · · · · · · · · · · · · · ·				<u> </u>			·······
December								·····	
January				······································					
February					······	<u> </u>			
March							······		
TOTALS					L			·····	
Allowable	Producti	ion Differenc	e		——————————————————————————————————————	†			<u> </u>
Schedule O/U Status						†	····		
Revised		070 Stati	15						
				Effective			Sc	chedule	
				Current Classification			То		

Note: All gas volumes are in MCF915.025 psia.

WILLIAM J. LEMAY, Division Director

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