## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:  (Company or Operator)  (Lease)  (	into the stock than			(Place)	y Takes		(Date)	
(Company or Operator)	WE ARE HERE	BY REQUE	STING AN ALLOWAB	LE FOR A WELL	KNOWN AS:			
Note   Peol	yone tes	i il Cor		Concress, Well		., in		
Please indicate location:  Elevation. 5.7	(Company	y or Operator)	•	(Lease)				
Please indicate location:  Elevation. 577		, Sec	, T. Ž, R	, NMPM.	.,		Pool	
Elevation. 5.7	(Onit)	Con J	County. Date Spu	dded 1/1./52	, Date Co	mpleted2/5/13		
Top oil/gas pay. 123. Top of Prod. Form. 123. Top of Prod. Form. 123. Top oil/gas pay. 123. Top of Prod. Form. 123. Top of Pro	Please inc	licate location	n:					
Casing Perforations:			Elevation57	Tota	al Depth	(9 <b>4)</b> , P.B	<b></b>	
Depth to Casing shoe of Prod. String			Top oil/gas p	pay. 1	Top of Pro	od. Form.		
Natural Prod. Test		<u> </u>	Casing Perfor	rations:			or	
based on			Depth to Cas	ing shoe of Prod. Stri	ing <u>1977</u>			
based on			Natural Prod	Test			BOPD	
Casing and Cementing Record  Size Feet Sax  Based on bbls. Oil in Hrs. Mins.  Gas Well Potential Size choke in inches.  9-5/8 133 65  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Remarks:  I hereby certify that the information given above is true and complete to the best of my knowledge.								
Size Feet Sax Based on bbls. Oil in First State Sax Gas Well Potential Size choke in inches 10 signer i reconstruction of the same state o			Test after aci	d or shot	· · · · · · · · · · · · · · · · · · ·	•	BOPD	
Size choke in inches		_	Based on	bbls.	Oil in	Hrs	Mins.	
Size choke in inches			Gas Well Po	tential	7 14 pp			
Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Section 19  I hereby certify that the information given above is true and complete to the best of my knowledge.				inches	siphon iire			
Remarks:  I hereby certify that the information given above is true and complete to the best of my knowledge.	9-5/8	138 6		run to tanks or gas to	o Transmission sys	stem:	32	
I hereby certify that the information given above is true and complete to the best of my knowledge.	5è" 1	851 75		*		, ,		
I hereby certify that the information given above is true and complete to the best of my knowledge.			Transporter	Transporter taking Oil or Gas: Societies in the first and				
A D D d so 10 CONTROL ATT COMMAND	Remarks:		······					
A D D d so 10 CONTROL ATT COMMAND								
A D D d so 10 CONTROL ATT COMMAND	I hereby co	ertify that the	e information given abov	e is true and comple	ete to the best of n	ny knowledge.		
Original Signed Rv	Approved				e att amali			
OIL CONSERVATION COMMISSION  Original signed by  By: Wielerchr (Signature)	OIL C	ONSERVAT	TION COMMISSION		· · · · · · · · · · · · · · · · · · ·			
By:		יממנ	n J. Abendschan		Title			
Title PETROLEUM ENGINEER DIST. NO. 3	Title PET	POLFUM	ENGINEER DIST. NO	), 3				
Name Congress Oil Company Burt Plag., Pallas 1, Texas				Name£			R.S	

COMMI	SSION
OFFIC	
	_
12	
10N	
0.	
1	i
/	
· · · · · · · · · · · · · · · · · · ·	,
-	
<del></del>	
	14 10 N