NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) (Revised 7/1/52)

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.

Casing Perforations: Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Natural Prod. Test. Description and Compating Record Sire Feet Sax Gas Well Potential. Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. Transporter taking Oil or Gas: Thomas M. Hogens (Company or Operator) Original Stowed by: Thomas M. Hogens Signature) Title. PETROLEUM ENGINEER DIST. NO. 3	Brit	Company	or Opera	itor)	reducing So. Max T 25H R	se)			
Please indicate location: Casing Perforations: Depth to Casing shoe of Prod. Form. Casing Perforations: Depth to Casing shoe of Prod. String. Manual Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Manual Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. But a string. Depth to Casing shoe of Prod.	•	Letter							
E F G H Casing Perforations: Depth to Casing shoe of Prod. String Natural Prod. Test. Depth to Casing shoe of Prod. String Natural Prod. Test. Depth to Casing shoe of Prod. String Natural Prod. Test. Depth to Casing shoe of Prod. String Test after acid or shot Based on Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: Thereby certify that the information given above is true and complete to the best of my knowledge. Transporter taking Oil or Gas: Thereby certify that the information given above is true and complete to the best of my knowledge. Total Depth. 3000 Name of Prod. Form. 311111 Name of Prod. Form. 31111 Name of Prod. Form. 311111 Name of Prod. Form. 31111 Name of Prod. Form. 31111 Name of Prod. Form. 31111					County. Date Spudded	semary AL,	Date Co	mpleted	······································
Casing Perforations: Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Books of Prod. String. Books of Prod. Form. Book	Please indicate location:				62181	GL			
Casing Perforations: Depth to Casing shoe of Prod. String. Depth to Casing shoe of Prod. String. Natural Prod. Test. Depth to Casing shoe of Prod. String. Book on 173 bbls. Oil in Hrs. Test after acid or shot. Book on bbls. Oil in Hrs. Test after acid or shot. Casing and Companies Book on Based on bbls. Oil in Book of Based on Based o	D	C	В	A	Elevation 6228	Total I	Depth 5000	, P.B.	2-13-57
Depth to Casing shoe of Prod. String. Natural Prod. Test. 173! Natural Prod. Test. Dased on. Test after acid or shot. Casing and Committing Record Size Feet Sax Based on. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter ta	E		G	Н		,			
Depth to Casing shoe of Prod. String Natural Prod. Test. Test after acid or shot. Casing and Commenting Record Size Feet Sax Based on bbls. Oil in Brown Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. Transporter taking Oil or Gas: Thereby certify that the information given above is true and complete to the best of my knowledge. Thereby Company or Operator) Original Signed by: Original Signed by: Thomas M. Hogon Original Signed by: Thomas M. Hogon Send Communications regarding well to: PETROLEUM ENGINEER DIST. NO. 3		4			Casing Perforation	s: 4003.1-	-63' ID		
Test after acid or shot. Test after acid or shot. Based on. Bas	r	K	J	1					
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on. bbls. Oil in. Gas Well Potential. Size choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil o	М	N	O	P					
Casing and Commenting Record Size Feet Sax Based on bbls. Oil in Hills Size Choke in inches. Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Transporter taking Oil or Gas: Thereby certify that the information given above is true and complete to the best of my knowledge. The state of the second size of the s			İ						
Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Tr		-		Sax	Based on	bbls. Oil	l in	HILL)
Date first oil run to tanks or gas to Transmission system: Transporter taking Oil or Gas: Tr	5/8° 3/2°				Gas Well Potentia	1) 1 1. 2	CON.	com.
Transporter taking Oil or Gas: I hereby certify that the information given above is true and complete to the best of my knowledge. PER 25 1957 OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION PETROLEUM ENGINEER DIST. NO. 3			·		Size choke in inch	es		DIS	
I hereby certify that the information given above is true and complete to the best of my knowledge. THE BITISE AND GAR OIL PROPOSITES COMP. (Company or Operator) Original Signed by: By: Thomas M. Hogan (Signature) Title Bitist Superintendent Send Communications regarding well to:						Oil or Gas:	L Page Middle	ral Gas Pro	berts Com
Company or Operator) OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION By: Thomas M. Hogan (Signature) Title Superintendent Send Communications regarding well to:	I her	eby cert					o the best of m		THE COMP
PETROLEUM ENGINEER DIST. NO. 3 Title District Superintendent Send Communications regarding well to:	EB 25	5 1957	NSERV	ATION (Origi	mal Signed I mas M. Hoge	y or Operator)	
PETROLEUM ENGINEER DIST. NO. 3		E.	· ()	Sta	Columbia	. Title Sen	riet Superi	ntenlext	well to:
	PET	ROLEL	JM EN	GINEER	DIST. NO. 3				
						Address	m 150 - De	mer 1, Cal	male

3

a and Armed A

No. Super ter

· 1