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.

e ake h Mesiw a	LKEDIK Ma ha	egoesin	NG AN ALLOWABLE FO	Unit wall No	5-13X SE	ı, sw
			/T - '			
X X	Sec	13	, T. 3011 , R. 811	NMPM	Mance Mes	everde I
(TT :+)	· ·		County. Date Spudded			
	e indicate l		, .			
			Elevation6099'	Total Dep	oth 5357'	P.B
			Top oil	4771'	. Top of Prod. Form.	46861
	13		Casing Perforations:	Name		
			Depth to Casing sho	e of Prod. String	46861	
		<u>:</u> 	Natural Prod. Test	10 Distill	ıto į	195g
1190'			based on	bbls. Oil ir	. 24 H	OIL OIST.
		······································	Test after acid or sh	ot		OIL DIS.
Casing and Cementing Record Size Feet Sax		Based on	bbls. Oil ir	nHrs.		
10-3/4	204	150			er day	
7"	4674	400			ing	J
					MARKET SPECIE 1	
			Transporter taking	Oil From	Maleo Preducts C	Company
	This well	l went or	n gas production 11-	13-53. On 11.	-9-54 a Clypol D	ehydrater and
emarks:	alled to	save the	ell produced. The	original Requ	sest for Allewab	le was submitt
			ormation given above is tru			
			COMMISSION	By: Q. Lo	(Company or Opera	DE LASSO LOC
				•	(Signature)	deat
	iginal Si	gned Em	ery C. Arnold	Title	Field Superinten	

	OIL CONSERVA	ATION COMMISSION			
		AZTEC DISTRICT OFFICE			
	No. Copies Rec	sived 4			
	DIST	DISTRIBUTION			
		NO. CUSTOSHED			
	Operator	/			
	Santa Fe	1			
	Proration Critical	1			
	State Land Office				
·	J. S. G. S.				
	Transporter				
	File	1			
	_				