NEW CXICO OIL CONSERVATION COMN. ION 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 of 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 calculate 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.

	`			(Place)	rico April	(Date
ARE HER	REBY REQUEST	TING AN ALLO	WABLE FOR	A WELL KNO	WN AS:	
Compa	any or Operator)	E CEST	(Lease)	Well No	1 , in W	
	, Sec	T 13-5	, R. 31-5	, NMPM.,	Gaproek	I
Unit	Chaves	County. Da	ite Spudded	3-18-55	, Date Completed	3-24-55
Please in	ndicate location:					
•		Elevati	on 14221		305h!	P.B
		Top oi	l/gas pay	331 Nai	ne of Prod. Form	Cuem
		Casing	Perforations:			
		Depth	to Casing shoe	of Prod. String	30271	
		Natura	l Prod. Test	Susbbed 37	'2	ВС
		based o	on 31	bbls. Oil in.	2 Hrs.	•
		Test af	ter acid or shot			ВС
Casing and	d Cementing Recor	Rased (o n	bbls. Oil in.	Hrs	
-5/8=	2971 300	Gas W	ell Potential			
5-1/2" 3		Size ch	oke in inches	Ş#	······································	
		- 1			smission system:	
		Transp	oorter taking O	il or Gas:	u Company - Tro	eks
narks:		t is reques	od that th	is well be pl	need in the Pres	ation
101 BJ	Sebi	dulo effecti	tro April 2	5, 1955.		
					tank of my knowled	
	certify that the i			and complete to a	ne best of my knowled	
roved	······		, + 2		Company or Operat	or)
Oxt/	CONSERVATIO	ON COMMISSI	ON	Ву:	Signature	
$\mathcal{J}^{\prime\prime}$.	1 Star	lly		Title Asst Are	a Supt. of Prod.	ding wall to:
e					Communications regar	
c	 (, , , , , , , , , , , , , , , , , , ,		. vaille	- •	
				Address	2167, Hobbs, 1	le Se

 $\mathbf{f}_{i}(\mathbf{r}) = \mathbf{f}_{i}(\mathbf{r})$. . .