## 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.

					August 1, 1955
E ARE H	EREBY RI	EQUESTIN	G AN ALLOWABLE	(Place) FOR A WELL KNOWN AS:	(Date)
• • • • • • • • • • • • • • • • • • • •	PARCHY	COCKEURS	Samapos	tate, Well No2	in IV 1/4 BY 1
Con	npany or Ope	rator;	(Lea	use)	
(Unit)	, Sec.	<i>)</i> ∻",	T. 4/9 , R. 400	NMPM., • Rod	Po
<b>B</b> d	ф		County. Date Spudded	Jujao 16, 1955 , Date C	ompleted August 1, 195
	e indicate k				
			Elevation		6 , P.B. 1930
			Top oil/gas pay	1691 Name of P	rod. Form.
				1691-1705	
2				hoe of Prod. String	
			Natural Prod. Test		ВОР
			based on Belin	6bbls. Oil in	HrsMir
			Test after acid or s	shot <b>75</b>	BOF
Casing s	and Comenti	ng Record			
Size	Feet	Sax	Based on	bbls. Oil in •ne	HrsMir
8 5/8"	481	50	Gas Well Potentia	non <sup>©</sup>	
덫"	1742	50	Size choke in inch	es2#	
			Date first oil run t	o tanks or gas to Transmission sy	stem: August 1, 1955
			Transporter taking	Oil or Gas: Artesia Pipe L	ine Company
narks:					·····
•					
I hereby	certify tha	t the inform	nation given above is tr	rue and complete to the best of m	ny knowledge.
roved	•••••••••		, 19		ty or Operator)
ОÌР	CONSER	VATION C	OMMISSION	By:	1 1
K.	_ \	. 1	4	(\$	ignature)
14.6		Tar	2000	. Title	A'
			•	Send Communica	tions regarding well to:
				Barney Ceaking	

Address P. O. Box 105. Artenia, H. H.

1775. <del>-</del> 177 4 74

1 1 1 & 1 ...

 $\mathcal{L}_{\mathcal{A}}(\mathbf{r}, \mathbf{r}, \mathbf{r}, \mathbf{r}', \mathbf{r}') = 2 \pi i \mathbf{r} \cdot \mathbf{r}$ 

•

 $ilde{\mathcal{G}}$  , which is a sum of the state of  $ilde{\mathcal{G}}$ 5, 47,

4

/