NEW MEAICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE (IN 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.

				Fort Worth, Texas	
VE ARE	HEREBY REG	QUESTIN	G AN ALLOWABLE FO	(Place) OR A WELL KNOWN AS:	(Date)
Gulf 0	11 Cerpers	Men	Hugh		in. NE 1/2 IN 1/2
(Unit	, Sec t)	,	7 R 37-B	, NMPM., Tubb Gas	Poo
L	0 0		County. Date Spudded	9-4-49 , Date Com	
Plea	se indicate loc	ation:	Recompletion 10-2	5-54	Due
	•		Elevation 3,356	Total Depth 6,480	P.B. 6,2931
				5,9701 Name of Prod	
			Casing Perforations:	5,9701-6,1151	01
				e of Prod. String. Pages set	
				-	
				bbls. Oil in	
	and Comenting		lest after acid or sho)t	BOPD
Size	Feet	Sax	Based on	bbls. Oil in	HrsMins
				LECTION ITOM LEADS OF IN	Clai test 1.420 MT/N
13-3/8	298	300		at back pressure of 500	
9-5/8	2,875	1300	Size choke in inches.		······································
7"	6,394	700	Date first oil run to t	anks or gas to Transmission system	1:
			Transporter taking O	il or Gas: Permien Ba	sin Pipeline Company
emarks:	Filed :	in compl	ience with Rule 12	of Order R-373-A.	
•••••	***************************************				
I hereb	y certify that	the inform	ation given above is true	and complete to the best of my ki	nowledge
			, 19	Gulf Oil C	orporation
OII	CONSERVA	TION CO	OMMISSION	By: Company or Signat	over I. W. Rhonds
OIL CONSERVATION COMMISSION				Title Division Gas Engineer Send Communications regarding well to:	
tle		6		Name Gulf Oil Ger	2 ,
				Address Hobbs, New M	zies