X New Well Recompletion

## NEW MEXICO OIL CONSURVATION COMMISSION Santa Fe. New Mexico

## **REQUEST FOR (OIL) - (GAS) ALLOWABLE**

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.

						3-7-	3-7-56	
e are hi	ERE <b>BY</b> R	EOUESTIN	G AN ALLOWABL	Pla) Pla E FOR A WEI			(Date)	
Gulf O	il Corp	oration	H. T. Orcutt	NGN W	II No. 5	, in	SE 1/4.	
′Com P	ipany or Op Sec	erator) 36	T	Lease) 36-5 NAED	Tan Dunon	t Gas		
(Unit)								
	Lea		County. Date Spud	Completion S	tarted 2-5-56	ompleted. 2-10-90	(Gas-011 D)	
Please	indicate 1	ocation:	_	-				
			Elevation	<b>543'</b> T	otal Depth	6471 , P.B	•	
			Top oil/gas pa	y <b>3,345'</b>	Name of P	rod. FormQu	<b>66</b> 2.	
			Casing Perfora	tions: 3345-339	2'; 3404-3464	'; 3494-3546'	or	
			Depth to Casin	g shoe of Prod. S	tring. Packer s	et at 3,725'		
			Natural Prod. T	ſest			BOPD	
		•	based on	bbl	s. Oil in		Mins.	
		· · · · · · · · · · · · · · · · · · ·	Test after acid	or shot			BOPD	
-	nd Comenti		Based on	55	- Oil in		) Cara	
Size	Feet	Sax		Maximum	flow rate on :	initial test 3	,272 MCF/Day	
0 3/4"	294	250	Gas Well Poter	ntial. <b>at.a.ba</b>	k pressure of	725 pei	•••••	
7 5/8*	1,091	250	Size choke in in	nches				
5 1/2"	3,774	150	Date first oil ru	in to tanks or gas	to Transmission sy	stem:		
			Transporter tak	ing Oil or Gas:	Permian Basi	n Pipeline Com	p <b>any</b>	
							-	
narks:			Liance with Rul				· · · · · · · · · · · · · · · · · · ·	
			las Proration U -56 by Commissi			as Pooling Agr	eement	
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-			auon given above a	-	ulf Oil Corpe			
	_	APh	JU .J.J.			ny or Operator		
OIL	CONSER	VATION C	OMMISSION	By:	He Kerr	ignature	. Sherman	
	1 /	$L_{1}$	Leles.	W	Division Ges			
····· ····· \		Engineer	District	1 Mic		tions regarding wel	to:	
<u>.</u>				Name. Gulf Oil Corporation				
					Hobbs, Nev M		and a definition of the second second second	