

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.

the stoc	k taliks. Gas	must be rep	orted on 15.025 psia	.1	Cort Worth, (Place)	Texas	Novemb	er 27, 1953 (Date)	
			G AN ALLOWABL						
16 011	Corporat	1cm	H. T. Matter	D "A"	, Well No	, in.	SW	.1/4 SE 1/	
(Cor	mpany or Ope Sec	24	T. 21 5 , R.	36 3	NMPM	Arrow Gas		Po	
(Unit)									
			County. Date Spud	lded		, Date Comple	ted	 /	
Pleas	e indicate lo	cation:	•			13 701		94/41	
			Elevation33	79.		epth 4150'	, P.B	2040'	
						Top of Prod. F			
			Casing Perfora	tions:	BODA)		•••••	
			Depth to Casin	g shoe o	of Prod. String				
	<u> </u>	<u> </u>	Natural Prod.	Гest	••••••			ВОР	
	•		based on		bbls. Oil i	in	Hrs	Mir	
			Test after acid	or shot.	•••••			B OF	
_	and Cementi	_	Based on		bbls. Oil i	in	Hrs	Miı	
Size	Feet	Sax				620 MCF 5/21,			
10*	3025	125	Gas Well Pote	ntial			7. 	***************************************	
			Size choke in	nches	••••				
			Date first oil run to tanks or gas to Transmission system:						
			Transporter ta	king Oil	or Gas:	Gulf Oil Cor	poreties	<u> </u>	
marks:	* F:	led in o	mpliance with	Rule	12 of Order	R-371-A.			
							la daa	***************************************	
			nation given above		and complete to	Oil Corporati	owiedge.		
proved	иг.	چى لىداسىلىكىسىلىك	<u>,</u> 19.	•••••		(Company or C			
OI	CONSER	VATION C	COMMISSION		By:	(Signatu		Cele, Jr.	
A	-0.0	Hanley			Title]	Division Ges	· •	•	
	ignieer Di	istrict L			I 100	l Communications			
le	~ =- - -	//			Name	ulf Oil Corpo	ration		
					11	obbs, Hev Max	4.00		