NEW EXICO OIL CONSERVATION COMM ION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE 1000 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-104 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.

ito the stoc	k tanks. Ga	is must be rep	orted on 13.023 psia at t	Kermit, Te	XAS	June 11,	
OD ADD T	TEDEDU P	EQUESTING	T ANI ALLOWADIE E	(Place)			(Date)
		-	G AN ALLOWABLE F pany State MRM			. W	S R 1/4
(Co	mpany or Op	perator)	(Leas	e)			
(Unit)		1 ,	T 17 S, R 36 E.	, NMPM.,	Levington L	Paddock)	Pool
	Les		County. Date Spudded.	6-13-53			
Pleas	e indicate	location:			Date Recom	pleted: 6-	·5 - 55
			Elevation 3827	(D.F.). Total Dep	oth 81601	, P.B	3941
			Top oil/gas pay	60001	Prod.	Form Paddo	ck
			Casing Perforations: 6100-10, 6131-57, 6184-6217 or				
	9 . J		Depth to Casing sh				
			Natural Prod. Test.				BOPD
			based on	bbls. Oil ir	1	Hrs	Mins.
23101 F	EL. 2310	FSL	Total officer and amount	notPumped,	גל ל		RODI)
	and Cement			•			
Size	Feet	Sax	Based on65.	bbls. Oil ir	24	Hrs)Mins.
10 3/4	1109	500					
7 5/8	3450	1136		es2			
5 1/2	5347	800		tanks or gas to Tran			w WW
Line	•		Transporter taking	Oil or Gas:	kin Pipo 14	na Company	1.111
emarks:	This we	ll formerl	y completed in Lo	rington.Abo.Fic	ld		
			nation given above is tr				
pproved		June 14,	, 19 55	Magno	liaPetrole (Company or	umCompany Operator)	
OI	L CONSE	RVATION C	OMMISSION	Ву: //	2 (Signat	ure)	d
y:				Title District Petroleum Engineer Send Communications regarding well to:			
itle		·····		NameMagn	olia Petrole	oun Company	
				AddressBox	727, Kermit,	Texas	••••