NEW ... EXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

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 Å.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.

morate stra	ck tanks. Oz	is must be i	reported on 15.025 paia at 00		*exico	November 1, 195
				(Place)		(Date)
			NG AN ALLOWABLE FOR			•
3he	11 011 C	omeny	State TTA	, Well No	, in\$1	1/4. 5% 1/4,
; Co ₽	mpany or Op	erator)	(Lease) , T16-5 , R-35-E	MACDAG	Shumand-Valtes	
Cnit)					
	Lea		County. Date Spudded.	gust 30, 1959	, Date Completed	November 1, 1955
	se indicate l				•	
			Elevation 4038		th 10,550	P.B. 10, 505
			Top oil/gen pay10	,466 Na	ame of Prod. Form	*olfcasp
			Casing Perforations:	10.466 - 10,	478' & 10,493'	- 10,503° or
			Depth to Casing shoe o			
		x	Natural Prod. Test			
			based on	bbls. Oil in.	- Hrs	
Section	8. Unit	***	Test after acid	767		ROPD
Casing	and Comenti	ng Becord				
Size	Feet	Sax	Based on 297	bbls. Oil in.	20 Hrs	
13 3/8	وبلة	400	Gas Well Potential			
8 5/8	4,700	24 00	Size choke in inches	20/6b#		
5 1/2	10,550	300	Date first oil run to tan	J	•	
			Transporter taking Oil	or Gas: Serv	rice Pipe Line	
emarks:			nerforations w/500 m			
	y certify tha		rmation given above is true as		11 011 Company	
			· · · · · · · · · · · · · · · · · · ·	-	(Company or Operator	or) Iginal signed b y
OII	L CONSER	VATION	COMMISSION	Ву:	REATIT	B. Nevill
	(l h)		- Sel	Title	(Signature)	on Engineer
(;		·		1111C	Communications regard	
tle	· · · · · · · · · · · · · · · · · · ·	••••			12 011 Commany	
					1069 Unkha Wa	u Martan