## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104)
Revised 7/1/57

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

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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

						Hobbs	New M	ex1c	0		ノーエルーラン
						(Plac	ce)				(Date)
ARE H	EREBY R	EQUESTIN	NG AN	ALLOV	VABLE F	OR A WEI	L KNO	WN A	AS:		
gnolia	Petrole	nm comben	T.	Nav	ajo "A"	We	ell No	18	, in	NW	1/4SW
					/1	. \					•
, <b>6</b> 	Sec	13	., T	31-N	, R. 17-1	, NMP	M.,	Hor	seshoe G	allup	Р
Unit La	ter										
eri ans			Cour	nty. Date	Spudded.	0-24-55		Date	Drilling C	captered	8 <b>-30-59</b>
Pleas	e indicate l	ocation:	Elevat	tion	771		iotal De	eptn	1472		210
~ T	<u> </u>		Top O	il/Gas Pa	λ 111	9	Name of	Prod.	Form.	<del> </del>	<del></del>
D	C B	A	PRODUC	CING INTE	RVAL -						
			Panfo	nations	1239-	1341-	50. 139	54-51	3		
E	F G	H	Perio	ractons			Depth		111.0	Depth	7358
			Open i	Hole			Casing S	Shoe	1147	Tubing_	1000
			OIL W	ELL TEST	-						<b>~</b> 1
1670	K J	I	Natur	al Prod	Test:	bbls.oi	1.	bb	ls water in	hrs.	Cho min. Siz
i   120	25.	1.									ual to volume
	751 O	P	Test	After AC	or react	ure treatmen	t (arter )	recove	ry or volum	e or orred	Choke min. Size
<b>7</b>	"   "	1	load	oil used)	1 05	_bbls,oil, _		bbls w	ater in Z4	hrs,	min- Size
1	į		GAS W	ELL TEST	•						
			No Asse	ad Daned	Tank		irce/Day	. Hour	c flowed	Choke	Size
		44 9									
. •		enting Recor				, back press					
Size	Feet	Sax	Test	After Ac	id or Fract	ure Treatmen	t:		MCF	/Day; Hours	flowed
8 5/8	108	100	Choke	Size	Meth	od of Testin	g:				<del> </del>
			<del> </del> ===	·				===			
5 1/2	1105	100									water, oil, a
	<del>                                     </del>	<del></del>	sand)	, Sand	oil fr	ac 17,000	gal.	of le	ese cru	de and 3	11-000# sar
		1	Casin	9 1750	Tubing Press	Date oil	e first n∈ run to ta	ew anks	9-12-5	9 CI	
	<del> </del>	<del>                                     </del>	-		Macn	nolia Pet	. മവി ക്ഷ	Com	namy Tree	ZTF	
2" EUE	1348	Tubing	011 1	ransporte	N. m.	10224 100	- <u>02044</u>	- Gara	7	KLULI	AFR /
	- 1:	37.72	- Gas T:	ransporte	r_ None	<del>,</del>				15	11050
marks:	COR: L	31/ L								SEPT	1959
	2" x 1 .	1/2* x 10	) pun	P						WIL COT	I. COM
										DIS	г. З/
7 6		L. :-f-		dian a	hove is to	ue and comp	olete to th	ne best	of my kno		
1 nerei	og certily ti	18t the Bho 59 Sec	tuadon	- 7 L	יי בטיענו	ac and com,	Magi	noli	a Petrol	eum Con	any
proved	SEP 1 7 IV	59 Ser	CORPO	<u></u>	, 1922.		······································		ompany or (		
						_ /	1	2	1	1/2	
O	IL CONSE	RVATION	COMM	aissioi	N	Ву:С	C.	i. E	Van Bignatu	re)	
( )'	والمساء	ممط لاسمد	C	A			Dright	tri o	t Petrol	eum Engi	neer
:::::::::::::::::::::::::::::::	tinai Sigi	ned Eme	гу С.	Arnov	£1	. Title				regarding	
tle	upervisor.D	is <b>Ł.#.3</b>		••••••		Name	Mag	noli	a Petrol	eum Com	oany
3:kb						Addres	s	U. D	OX COO.		New Mexico

OIL CONSER	VATION COMMISS
No. Copies P.	パンしだいて ひととしゃ
•	TRIBUTION
perator	FURNISHED
Santa Fe	
Proration Office	
U.S. G. S.	
Transporter	
File	