## NEW MEXICO OIL CONSERVATION COMM SSION 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 a signed 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.

(Co	FLORANO mpany or Ope	Erator)	STROMBERG	, We (Lease)	ell No <b>1</b>	, i <b>n.</b> .		4SE
			., T23 R	. <b>3</b> , NMP	М.,		••••••	Poo
GAN.	DOVAI		County. Date Spuc	ided12/18/58	3 Dr	te Drilling C	cmpleted	12/30/58
Please indicate location:			Elevation		_Total Dept	<u> 3000 </u>	PBTD	<del></del>
<u> </u>	C B	A	Top Oil/Gas Pay	2952	Name of Pr	d. Form. P	<b>}</b>	<del></del>
		••	PRODUCING INTERVAL			,	•	
E	F G	н	Perforations	<del>2952-2960</del>	Depth 7-	<u></u>	Depth Depth	<del></del>
		**	Open Hole		Casing Sho	3017	Tubing	3000
L	K J	I	OIL WELL TEST -					Choke
_	K J		Natural Prod. Test:	bbls.oi	1,	bbls water in	hrs,	min. Size_
	N O	<u> </u>	Test After Acid or	Fracture Treatmen	t (after rec	very of volum	ne of oil equ	ual to volume of Choke
M	N O	P	load oil used):	bbls.oil, _	bbl	water in	hrs,	_min. Size
			GAS WELL TEST -					
			Natural Prod. Test:		_MCF/Day; H	ours flowed	Choke	Size
ubing ,Cas	ing and Ceme	nting Reco	rd Method of Testing (	pitot, back press	ure, etc.):_			
Size	Feet	Sax	Test After Acid or	Fracture Treatmen	t:2500	MCF(Est)CF	/Day; Hours	flowed
(-)			Choke Size		-	•		
8 5/8	29	100	=======================================			iala usad su	ch as asid	water oil and
41/2	3017	102	Acid or Fracture Tr					water, orr, and
			sand): prope	14, 25,000 Sa	nd = 423	<del>00 Gal. W</del>	ater	
			Casing	bing - back	3 1115C Hew		/28	12 is 10 10
1"	3000		PressPr	essoil	run to tank	<del></del>	Off	7
1"	3000		PressPr Oil Transporter	essoil	run to tank	····	RE	
			Oil Transporter  Gas Transporter	El Paso Na	tural Ga		RI	<b>1 1 1 1 1 1 1 1 1 1</b>
			PressPr Oil Transporter	El Paso Na	tural Ga	····	RI JAN	CON, COM.
			Oil Transporter  Gas Transporter	El Paso Na	tural Ga		RI JAN	
emarks:			Press. Pr  Oil Transporter  Gas Transporter	El Paso Na	tural Ga		JAN	CON, COM.
emarks:	by certify th	at the info	Press. Pr Oil Transporter Gas Transporter  ormation given above	El Paso Na El Paso Na is true and comp	tural Ga	est of my kno	JAN OIL owledge.	CON, COM.
emarks:	by certify th	at the info	Press. Pr  Oil Transporter  Gas Transporter	El Paso Na El Paso Na is true and comp	tural Ga	est of my kno	JAN OIL (	CON. COM. DIST. 3
I heret	by certify th	at the info 21 1959	PressPr Oil Transporter Gas Transporter  ormation given above , 19	El Paso Na El Paso Na is true and comp	tural Ga	est of my kno	JAN OIL (	CON. COM. DIST. 3
I hereb	oy certify th JAN ?	at the info 1 1959	Press. Pr Oil Transporter Gas Transporter  ormation given above , 19	is true and comp	tural Ga	est of my kno	JAN OIL (	CON, COM.
I hereb	oy certify th JAN ?	at the info 1 1959	PressPr Oil Transporter Gas Transporter  ormation given above , 19	is true and comp	tural Ga	est of my kno Company or C Company or C (Signatu	OIL (OIL (OPERATOR)	CON, COM.
I herekoproved	oy certify th JAN 2 IL CONSER	at the info 1 1959 RVATION	Press. Pr Oil Transporter Gas Transporter  ormation given above , 19 I COMMISSION  ery C. Arnoid	is true and comp	tural Ga	est of my kno	OIL (OIL (OPERATOR)	CON. COM.
I herek	oy certify th JAN 2 IL CONSER	at the info 1 1959 RVATION	Press. Pr Oil Transporter Gas Transporter  ormation given above , 19	is true and comp	tural Ga	est of my kno Company or C (Signatu	OIL (OIL (OPERATOR)	CON. COM.

Con Convey			
Addition in	٠,		1.11
No. Copie		4	
			***** /,
and the second second	4		
		1	
i e			
Commence of the second		/	
itti ola 2000 erapa. 2007-billio		*	
i in oner			
File			
3			

+