NI SEN OF COP	- BECEIV	-				
	DISTRIBUTION					
SANTA FE						
FILE						
U. S. G. S.		·				
LAND OFFICE						
TRANSPORTER	OIL					
TRANSPORTER	GAS					
PRORATION OFFI	CE					
OPERATOR						

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

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

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

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.

	neo die se	ACK CALL	.s. <b>V</b> a., 111d.	in be reported on .			ton, New	Mexico	Septer	mber 18, 1961
					••	(Place	e)		***************************************	(Date)
			•	ING AN ALLOW						
El F	eso Nat	ural (	las Comp	eny San Ju	en 29-7 l	Unit, Wel	11 No. 73	, in	SE	1/4 SW 1/4.
N	(Compar	ny or Ope	rator)	T 29-N	(Lease)		. Ris	nco Mesa	Verde	
U	net Letter									
Rio	Arriba			County. Date S	pudded	8-26-59	<u>)</u> Da.	to Drilling	Completed	9-9-59
	Please in	dicate le	ocation:				_			
D	С	В	A	Top Oil/Gas Pay	7/40.(Fe	TI)	_Name of Pro	d. Form	Mena ve	rus
				PRODUCING INTER	=					
		<del>                                     </del>	<del> </del>	Perforations 5	740 <b>-</b> 5992	; 5300 <b>-</b> 5				
E	F	G	H	Open HoleN	one		Depth Casing Shoe	3775	Depth Tubing	
				OIL WELL TEST -				٠		
L	K	J	I			bbls.oil		bbls water i	n hrs	Choke ,min. Size_
		Ì				<del>,</del> _		-		qual to volume of
M	N	0	P					•		Choke min. Size
	x		1 1			018,011,	DD1	, water in	nrs,	min. Size
115	8, 1825	1		GAS WELL TEST -						
772	(F00T		<del></del>	Natural Prod. Te	est:		_MCF/Day; Ho	urs flowed _	Chok	e Size
tubin	g ,Casing	and Ceme	nting Reco	rd Method of Testi	ng (pitot, b	back pressu	re, etc.):			
S	ize	Feet	Sax	Test After Acid	or Fracture	e Treatment	14,49	<u>XO</u>	F/Day; Hour	s flowed 3
10 3	3/4" 2	234	200	Choke Size 3/4	Method	cf Testing	. Calcu	lated A.	0.F.	
						101		iala usad s	uch as asid	water oil and
7 5	5/8"   37	784	200	sand): 64,344	geli 90,	OOO# Ber	id;59640'	gal, 70	000# san	water, oil, and
5 1	1/2"   25	520	275	Casing	Tubing		first new		<del></del>	
	, , ,			PressOil Transporter	_Press	Matareal	run to tanks	ducts Cor	moeny	
				Oil Transporter	BI FOR	Madages 1	Con Con	many		
	<u></u>			Gas Transporter	KI PASO	theren In	ion as t	he South	ern Unio	n Ban Juan 29
Çemay	171118 77-1 1951	MeTT	THE TH	Gas Transporter ginally drille the boundarys	of San	Juan 29	7 Unit	which	El Paso	Natural Cas C
…the	- operat	ter	Therefor	reklPasoMat	Chart Car	··· (10 4 ··· ) 72 ··	taking (	wer-oper	ations v	ith name chan
the	El Par	so Nat	ural Ges	Sen Juan 29	-7 Unit	No. 73.			•••••••	
I	hereby co	ertify th	at the info	ormation given ab	ove is true	and compl	ete to the b	est of my kn	owledge.	
DDFO	ved SEP	2 2 196	1"	ormation given ab	, 19	1	El Paso l	<b>fatural</b> G	as Com	THE
••		• 1.11				^	l National Ciar	rompany or and R. G. M	LLZRZI	PFIATO /
	OIL C	ONSER	VATION	COMMISSION		•		ed R. G. M	SE!	P22 1961
•				y C. Amold			Send Com	Engineen Engineer Eng	reparable	
itle .	مونجيسك	e.Dist	<b>#.3</b>		•	Name	e.s.ob	erly	<del></del>	
						A 33	Box 000	Fermingi	ton. New	Mexico

SHARE OF NEW MENICO OIL OTH WALLON DIMISSIO.  D.ST. I DATE
MUMBER OF COP SS ALERNOU  SANTA FE
FRE U.S.G.S. LAND OFFICE  TRANSPORTER OIL GAS
PRORATION OFFICE OPERATOR

. . .