NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

477 A 70 F	tten enst h	rouremi	NG AN ATT	OWANT D. DO	(Place)	New Mexico Ja	(Date)
Kl Paso	Matural .	Gas Comp	any San		OR A WELL KN ' Unit Well No	OWN AS: , in	1/2 SW 1/2
(C	ompany or Op	erator)		(Lease))		•
<u> </u>	, Sec	32	., T. 291	, R .7W	, NMPM.,	Blanco	Poc
Uni) Rio Arr	*		County D	ate Spudded	11-2-54	, Date Completed	11-24-54
	se indicate l			are opudaed		, Date Completed	
			F14	6767 · a	T-4-1 D.	pth. 5780' , P	n
}			Elevau	ion	Total De	ptn, P.	.в
			Top of	il/gas pay	50801	Top of Prod. Form	Mesa Verde
			Casing	Perforations:	None		0
			Depth	to Casing sho	e of Prod. String	5025	
x			Natura	l Prod. Test			ВОРГ
	i		based (on	bbls. Oil i	n fill	Mins
990'8,	890 'W		Test af	iter acid or sho	ot	OIL CO	9 195 5 BOPD
Casing	and Cement	ing Record				DIS	T. 3 Mins
Size	Feet	Sax	Based (on	bbls. Oil i	nHrs	Mins
9 5/8	156	125	Gas W	ell Potential	2,506 MCI	r/D	
7	5015	500	Size ch	oke in inches			•••••••••••••••••••••••••••••••••••••••
2	5730					ansmission system: W/Q.P.	
			Transp	oorter taking C	Oil or Gas:	Paso Matural Gas (Co.
temarks:			· ·				
I here	by certify:th	at the info	matidn given	above is true	and complete to	the best of my knowledge	
pproved	JA	NIO	1377	, 19		Natural Gas Compa	
O		NAL SIGNE	D BY COMMISSIO	ON _	By: 21	(Company or Operator	Dala
	2011	1	ests		Title	(Signature) Petroleum Engineer	
y		אהייל הייל אייניים	~ L. Y.		1 1 LiC	Communications regarding	ng well to:
itle	PETROLE	JM ENGI	NEER DIST	NO. 3	Name	. J. Coel	
						low 007 Ferminato	n Wass Mosel on

3.			ţ
	•	<u>;</u>	OIL CONSERVATION COMMISSION
			AZTEC DISTRICT OFFICE
			No. Copies Received 5
			DISTRIBUTION!
			- 100. - 100. - 100.
			- paretor
			Santa Fa
			Proration Office
			State Land Cifics
			J. S. G. S.
			Transporter
		•	File
			1 ・ ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

 $\frac{\lambda^{-1}}{\lambda^{-1}} = \frac{\lambda^{-1}}{\lambda^{-1}} = \frac{\lambda^$