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.

ARE HEREBY REQUESTING AN ALLOW (Company or Operator) Sec	(Lease)	A WELL KNOW	WN AS:	1/4	EK 1V
(Company or Operator)	(Lease)	, Well No	1 in	1/4	17.
(Company or Operator), Sec, T	(Lease)			/////	74
	R 111	NMPM			
County. Dat					
Please indicate location:	•				
Elevation	n, 6191 '	Total Depti	5268°	, P.B	
		1126 1		rm. Mosever	
Casing I	Perforations:	in in the second			0
Depth to	o Casing shoe o	of Prod. String	1998'		
Natural					
based or	n	bbls. Oil in.		Hrs	Min
90'8 1650'V Test aft	er acid or shot.		·····		BOP
Casing and Comenting Record Size Feet Sax Based or	n	bbls. Oil in.		Hrs	Min
Gas We	ell Potential	3,310 113/	9		
		•••••			
7" 4989 500	st oil run to ta	nks or gas to Tran	smission system:	Uniting (m pipelis
Transpi	orter taking Oil	l or Gas:	Ki Pago Matas	val Gas C	
	0.101 0				
marks:					<u></u>
	***************************************			()	
I hereby certify that the information given	above is true	and complete to the	he best of my kno	wledge.	
proved	, 19.5 3	EL Pos	/(Company or C		
OIL CONSERVATION COMMISSIO		Ву:	(Signatur	lock	
: Organia Constituto C. Ar	mold	Title	troloun Ingli	Mar.	
Oil and Gas Inspector Dist. #3	!		Communications	regarding we	li to:
tle	,	*	J. Cool		

OIL CONSERVATION	CHOI OF
No Copies Receiv	ed 3 BUTION
Operator Santa Fe Proration Office State Land Office U. S. C. S. Transporter File	NO. FURNISHED

,