NEW MF CO OIL CONSERVATION COMMISS. Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE 600

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 which form C-104 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.

(Company or Ope	Corpor erator) 34	a tio , T	Monument, New Next co (Place) N ALLOWABLE FOR A WELL KNOWN AS: State WETC, Well No. 1 , i (Lease) 20-S , R 36-E , NMPM., Eumont	(Date)
(Company or Ope	Corpor erator) 34	a tio , T	a State WE*G* Well No. 1	n SE 1/4 NE 1/4
(Company or Ope	34	, T	(Lease) Well No L , i (Lease) Eumont	n
(Unit) Lea			20-S , R 36-E , NMPM., Eumont	_
Lea				Gas Po
		\sim	ounty. Date Spudded	
7 - 35 - E	reation:		Date Spudded, Date Comp	leted
		7		
			Elevation. 3581 D.F. Total Depth. 4300	, P.B
		-	Top oil/gas pay	Form. Upper 7 Rivers
	/1- 。	T 20 S	Casing Perforations: 3150° to 3600°	
Section #34			Depth to Casing shoe of Prod. String	
	!	-	Natural Prod. Test	ВОР
			based onbbls. Oil in	II
1 1		_	based onbbis. Off in	HrsWin
***************************************			Test after acid or shot	BOP
Casing and Comenting Size Feet	ng Record Sax		Based onbbls, Oil in	HrsMin
1		7	Gas Well Potential 1,500,000 CFPD	
-5/8" 307 1	300		Gas Well Fotendal	······································
7" 4300°	800		Size choke in inches	······································
7,00		-	Date first oil run to tanks or gas to Transmission system	1:
		-	· · · · · · · · · · · · · · · · · · ·	
			Transporter taking Oil or Gas: ElPaso Natural	
arks. Acidized	w/1.500	gal.	15% LST Acid. Sand Oiled w/10,000 gal.	oil and 9,300# sand.
101 h)		· 	7	•