NEW ... EXICO OIL CONSERVATION COMMILLION Santa Fe, New Mexico

REQUEST FOR (OIL) - (SAS) 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.

				Midland (Place)		Texas (Date)
ARE HEF	REBY RE	QUESTIN	G AN ALLOWABLE FO	OR A WELL KNOW	VN AS:	
Pare 0	11 Comp		State-les *C*	Well No	2 , in NV	¹ / ₄
	^	>	(Lease T16.3, R35)	1		
/ T *- : A \						
			County. Date Spudded	Berger 20	., Date Completed	
Please i	ndicate lo	cation:				
	•				10578! P.I	-
			Top oil	ICL70! Nam	ne of Prod. Form	Cisco
			Casing Perforations	10,70! - 10	5281	•••••
					sing shoe 10576!	
Ì						
			Natural Prod. Test			BOI
			based on	bbls. Oil in	- Hrs	
			Test after acid or sh	ot 1:09.20		BO
Casing an	d Comenti Feet	ng Record Sax	Based on 255.75	bbls. Oil in	15 Hrs	Mi
		1 70	Gas Well Potential	R		•••••
11-3/4	363	1,50	Size choke in inche	s 2h/6h*		***************************************
8-5/8	4633	2800			mission system: 6-5	
5-1/2	10578	375				
			Transporter taking	Oil or Gas: Terras	New Mexico Pipe	Idne Company
marks:	eidi zed	perfora	tions in 5-1/2" cas	dng 104701-1052	8! with 500 galle	ons Cardinal
I hereby	certify the	at the info	rmation given above is tr	ue and complete to th	ne best of my knowledge	. <u></u>
proved		~: <u>~:</u>	19, 19		(Company or Operator	
	COMSER	VATION	COMMISSION	By: W. t. L	(Signature)	
:		14	Keeles	Title Diet.	Smrk	ing well to:
tle	Engine	er Distri	at C		Communications regard	
		····				
				AddressBox	2107 - Fort Wor	th, Texas

: -way wayer : $T_{\rm eff} = T_{\rm eff}$ The state of the s 1 - 1 7