NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) (Revised 7/1/52)

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

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.

		· man oo to	ported on 15.025 paia at 00	Farmington, New Mexico	July 16, 195
A'E ADE	urbrow n	E∩L'ESTI N	C AN ALLOWANTE DO	(Place) OR A WELL KNOWN AS:	(Date)
					. NV , NR ,
(Company or Operator)		(Lease)	, well No,	ı n /4,	
(Company or Operator) B. Sec. 33.,		T. 251 R. 44	NMPM, NMPM,	. Ext. Pool	
•			County Data Spudded	5-19-57 Date Com	oloted 6-1-57
	se indicate l		ounty. Date Spudded	Date Con	pieted
D	C B	A	Elevation 6855	Total Depth 32001	3135'
E	F G		Top oil/gas pay	080'(Perf) Name of Prod	Form P.C.
			. Casing Perforations:	3080-31.06	or
L	К	I	Depth to Casing shoe	of Prod. String	2001
М	N O	P	Natural Prod. Test		B OPD
			based on	bbls. Oil in	HrsMins.
800N, 1	75 08		Test after acid or sho	t	B OPD
Casing Size	and Comenti Feet	ng Record Sax	Based on	bbls. Oil in	HrsMins.
9-5/8"	121'	100	Gas Well Potential.	.0.F. = 15,403 MCF/D; C	h.Vol. = 4993 MCF/D
5-1/2"			Size choke in inches		
2-3/8" 3050'			anks or gas to Transmission system		
			Transporter taking O	il or Gas:	al Gas Co
Remarks:	J				9 3
I here	by certify th		mation given above is true	and complete to the best of my l	nowledge.
			2 2 1957 , 19	El Pas	o Naturel Gas To.
			COMMISSION	: (Company o	D. C. Johns'on
By: Original Signed Emery C. Arnold				' (Signa	sum Engineer
Title Supervisor Dist. # 3				Send Communication	
				Name	7, Farmington, N.M.
				#~# 77	

UIL CONSERVAT						
AZTEC DISTRICT OFFICE						
No. Copies Received 5						
DISTRIBUTION						
	NO. CURNISHED					
Operator	5.					
Santa Fe	1. 1					
Proration Office	47.8					
State Land Office		-				
U. S. G. S.	-					
Transporter						
File						
	\$ \$4.	- 1				

• • • • • • • • •

• • •

 $\Phi = \{ x \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} : |x| \leq x \}$