NEW MEATOO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico REQUEST FOR (OIL) - (GAS) ALLOWABLE New Well Or 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

			oned on rotodo para	Kermit, Texas	April 25, 1956
ATE ADE T	redeby i	D E () L'ESTIN	C AN ALLOWADLE	(Place) FOR A WELL KNOWN AS:	(Date)
				rson , Well No. 19	in NU 1/2 SU 1/4
⁽ Co	mpany or C	(perator)	(L	ease)	
I. ∉Unit	Se	c. 2 8	T21-S, R3	7-E , NMPM., Tubb	Poc
_			County. Date Spudd	ed. 10-21-43 Date Con	npleted Jamiary 20, 1956
	se indicate				
			Elevation 3450		P.B. 7271
			Top oil/gas pay	5495 Name of Pro	d. Form. Tubb
			Casing Perforati	ons: 6066-6114; 6145-6174	0
769			Depth to Casing	shoe of Prod. String	·
1986	7'		Natural Prod. Te	est	ВОРГ
r			based on	bbls. Oil in	Hrs Mins
		····	Test after acid o	r shot	BOPI
Casing and Comenting Record Size Feet Sax		Based on	bbls. Oil in	Hrs Mins	
1 3 – 3/8	323	300	Gas Well Potent	ial Tubb-Absolute Open Flo	w - 3,950 MCF/day
8-5/3	2921	1500	Size choke in inc	ches	
5-1/2	3173	953	Date first oil run	to tanks or gas to Transmission syste	em: Not Connected
			Transporter takir	ng Citor Gas: Magnolia Pet:	roleum Company
1	(Parala				
emarks:	10Cn	ange na me	of gas transport	Or	
	y certify t	hat the inforn	_	true and complete to the best of my	knowledge.
pproved	·	78 C 5 10	5.5		or Operator)
OII	L CONSE	RVATION C	OMMISSION	By: (Sig	nature)
Th	Her	nistre	ng	Title District Superir	ntendentons regarding well to:
tle	315.	Par histo	10 €	NameH. L. Baker	
				Address Box 727, Kermit	.Texes