## NEW EXICO OIL CONSERVATION COMM. JION Santa Fe, New Mexico

OBD-1

## 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.

the stock to	anks. Gas	must be re	Jal, New Mexico January 5, 1953  (Place) (Date)
			(Trace)
ARE HEF	REBY RE	EQUESTI	NG AN ALLOWABLE FOR A WELL KNOWN AS:
			Co. Gutman , Well No. 18-3 , in SW 1/4 SE 1/2
(Compa	iny or Ope	rator)	., T. 258 , R. 37E , NMPM., Langlie-Mattix Po
(Unit)	, Sec		., 1, R
Lea			County. Date Spudded. December 14, Date Completed. January 3, 1953
	ndicate k		
			Elevation. 3107' Total Depth. 3372' , P.B. None
			Top oil/gas pay3218! Prod. FormQueen
	18		Casing Perforations: None
			Depth to Casing shoe of Prod. String
		<u> </u>	Natural Prod. TestBOI
			based onbbls. Oil inHrsMi
			Hydrafrac Test after agid of Aggy BOI
		ing Record	
Size	Feet	Sax	Based on 240 bbls. Oil in 24 Hrs. Mi Gas Well Potential
1053/1	150'	175	
7"	3112'	450	Size choke in inches
2-Staged			Date first oil run to tanks or gas to Transmission system: 1-3-53
Zeotageo			Transporter taking Oil or Gas: Humble Pipeline Company
emarks:			
· · · · · · · · · · · · · · · · · · ·			
	certify	hat the int	formation given above is true and complete to the best of my knowledge.  — 14 1953 Olsen Blount Drilling Co.
pproved		W.Y.S	(Company or Operator)
OIL	√ CONSE	RVATIO!	N COMMISSION By: Signature)
y: Y 6	4	quel	Title Geological Engineer  Send Communications regarding well to:
itle		<u> </u>	Name Olsen Blount Drilling Co.
	J V		Address Drawer Z' Jal, New Mexico
			Address