This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas will.

Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to 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 Passing File Endarmonth 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.

Kermit, Texas (Place) WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Magnolia Petroleum Company (Company or Operator) (Lease) I, Sec. 25, T. 168, R. 36E, NMPM., Lovington F (Unit) Loc. County. Date Spudded. 8-18-53, Date Complete Please indicate location:	WE 1/4 SE 1/4, Paddock - 5x 7 Pool
State R Well No. 4 No. 4	addock - 5 / Pool
(Company or Operator) I, Sec. 25, T. 168, R. 36E, NMPM., Lovington F (Unit) Lee County. Date Spudded 8-18-53, Date Complete	addock - 5 / Pool
(Unit) Lea	
Lea County. Date Spudded 8-18-53 , Date Complete	d 11-1-53
Please indicate location:	
Elevation 3842 DF Total Depth 63001	
Top oil/gas pay	
Casing Perforations: 6153-6170, 6242-6250, 6268-	
Depth to Casing shoe of Prod. String. 6300	
Matural Prod. Test.	BOPD
based on bbls. Oil in b	HrsMins.
Test after acid or shot	BOPD
Casing and Cementing Record Size Feet Sax Based on bbls. Oil in 1	Hrs. 0 Mins.
Gas Well Potential 109/1	
10-3/4" 479 300 Size choke in inches Primping	
7-5/8* 31:28 1510	
5-1/2" 3069 Date first oil run to tanks or gas to Transmission system:	
Transporter taking Oil or Gas: Texas-New Mexico	Pipe Line Co.
Remarks: New Well, Original Filing	
I hereby certify that the information given above is true and complete to the best of my know	wledge.
Approved	a.Company
OIL CONSERVATION COMMISSION By: See	<u>.</u>
(Signature	•
Title Asst. District Sur	egarding well to:
Title Engineer District, 1 NOV 5 1953. Name Magnolia Petrole	
Address Box 727, Kermit,	