NUMBER 4. COP. S RECEIVED				
FILE				
U. S. G. S.				
LAND OFFICE				
TRANSPORTER	OIL			
TRANSPORTER	GAS			
PRORATION OFFI	E			
OPERATOR				

## "W MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWARLE

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 recompletio. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

ARE HE			(Place) (Date)
	REBY RE	QUESTI	ING AN ALLOWABLE FOR A WELL KNOWN AS:
illips	Petroles any or Ope	amCompa	any Lease), Well No
J	Sec	<b>3</b> Q.	T. 175 , R. 34E , NMPM., Vacuum
Unit Letter	7		1 20 62 Protest Completed Sales 2
			Elevation LOSS G. Total Depth LSCO PBTD L758
Please	indicate lo	cation:	Top Oil/Grs Pay 4224! Name of Prod. Form. Grayburg-San Andres
D C	В	A	PRODUCING INTERVAL -
			Perforations 4454-4685'
E <b>F</b>	G	H	Perforations 4454-4685*   Depth Depth   Open Hole Casing Shoe Tubing 4720*
			OIL WELL TEST -
L K	J	I	Natural Prod. Test: bbls.oil, bbls water in hrs, min. S
	x		Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume
M N	- 0	P	lest After Acid of Fracture Headment (after recovery of volume of the Choke load oil used): 18 bbls.oil, 0 bbls water in 24 hrs, 0 min. Size
		<u> </u>	GAS WELL TEST -
(F0	OTAGE)		
bing ,Casir Sur	ng and Come Feet	_	
			Test After Acid or Fracture Treatment: MCF/Day; Hours flowed
8-5/8	324	350	Choke Size Wethod of Testing:
4-1/2	4799	400	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): Frac w/30000 gal. R.O., 37500# Sand, 1500 gal. acid
			Casing Tubing 5500 Date first new Press. Press. Date first new oil run to tanks May 19, 1962
			Oil Transporter Texas-New Mexico Pipeline Company
			Gas Transporter Phillips Petroleum Company GPM Gas Corporation
marks:			EFFECTIVE: February 1,