DISTRIBUTION			
BAN A FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	011		
	GAS		
PROMATION OFFIC	E		
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION (Form C-104) Revised 7/1/57 Santa Fe, New Mexic

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

NUL MU

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 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.

(Place) WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: Tidewater Oil Company A. B. Costes "C", Well No. 18, in. NW (Company or Operator) L, Sec. 24, T. 25S, R. 37E, NMPM, Orderighted (Justis Tub Recompletion Lea D C B A E F G H (Lease) D C B A E F G H (Lease) D C B A E F G H (Lease) D C B A E F G H	<b>2006-Drink</b> Pool
Tidewater Oil Company   A. B. Coates "C"   Well No.   18   in   NW     (Company or Operator)   (Lease)	<b>Dbs-Drink</b> 
L   , Sec.   24   T.   25S   R   37E   NMPM.   Interview     Unit Lattice   Recompletion   Recompletion   Recompletion     Lea   County. Date S/Add/d/   7-2-62   Date D////////////////////////////////////	2006-Drink Pool
Lea County. Date Staticity 7-2-62 Date Df/1fd/9fd/4/9   Please indicate location: Elevation	
Lea County. Date Staticity 7-2-62 Date Df/1fd/9fd/4/9   Please indicate location: Elevation	
Please indicate location:   County. Date Sphered.   Total Depth   PBTD     D   C   B   A   PBTD   Top Oil/Gas Pay   5668   Name of Prod. Form.   Tubbs-Drint     PRODUCING INTERVAL   -   Perforations   5830-5892, 5902-5912   5902-5912	
D C B A PRODUCING INTERVAL - Perforations 5830-5892, 5902-5912	
D C B A <u>PRODUCING INTERVAL</u> - Perforations 5830-5892, 5902-5912	
Perforations 5830-5892, 5902-5912	
E F G H Depth Depth	
Open HoleCasing ShoeTubing_	5915
L K J I	
L K J I	Choke min. Size
Test After Acid or Fracture Treatment (after recovery of volume of oil eq	
M N O P load oil used): 59 bbls,oil, 5 bbls water in 7 hrs, 0	Choke min. Size <b>20/6</b>
GAS WELL TEST -	
(FOOTAGE) Natural Prod. Test: MCF/Day; Hours flowedChoke	
Sur Fort Sar	
Test After Acid or Fracture Treatment:MCF/Day; Hours	
Choke SizeMethod cf Testing:	
2-3/8 5238 Blinebry Acid or Fracture Treatment (Give amounts of materials used, such as acid,	water, oil, and
2-3/8 5758 Tubbe-	
Casing Tubing Date first new   Drinkare Press. 250 oil run to tanks July 5, 1962	
2-3/8 7756 Ellen. Gil Transporter Texas-New Mexico PL Co.	
Gas Transporter E1 Paso Nat. Gas Co.	
emarks: This is a triple completed well, previously producing from the Justis	Blinebry &
Ellenburger 20 nes.	
I hereby certify that the information given above is true and complete to the best of my knowledge.	
pproved	
Originangegree a	
C T WADE	
OIL CONSERVATION COMMISSION By: (Signature)	
Leslie N- Clemente Title Area Supt.	
Send Communications regarding w	ell to:
tie	
Box 547, Hobbs, N. M	