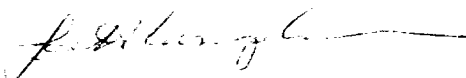


- (h) In that the A.P.I. gravities of the two crudes are so nearly the same and both classified as intermediate grade, it can readily be ascertained that the value of the commingled production will not be less than the sum of the values of the individual streams.
- (i) All offset operators and the United States Geological Survey have been notified in writing of this proposed commingling.

By granting administrative approval of this application waste will not result thereby, and correlative rights will not be violated. Should the Secretary-Director of the Commission see fit to grant this application it is requested that production of oil & gas from this well, respectfully, be allocated as follows: Tubbs - 20% & 6%; Blinbry - 80% & 94%.

Very truly yours,



(For J. H. Peery)  
Joe H. Campbell  
Petroleum Engineer

JHC/jaw

cc: Oil Conservation Commission, Box 1980, Hobbs, New Mexico, 88240  
U. S. G. S., Drawer 1857, Roswell, New Mexico, 88201  
Texaco, Inc., Box 3109, Midland, Texas, 79701  
Gulf Oil Corp., Box 1150, Midland, Texas, 79701  
Getty Oil Co., Box 1231, Midland, Texas, 79701  
Petro-Lewis Corp., 1600 Broadway, Denver, Colorado, 80202  
Sun Oil Co., Box 1861, Midland, Texas, 79701

File

Enclosures: C-116  
Production Decline Curves  
Lease Plat

Ylindur on vaid esilevi oot, eti lo sektivust, .i., eti ede jaoks al-  
laas si sektiv, esitulevust ei ole hõlbuseks mõodunud kuna esimesed  
-tulnukad ei sulgivat kui vaid kontaktoonud ja viltbasse  
-lühikese ja lo sektiv oot, eti mõte seal ed jõu lõigu nati-  
.ametisse laub  
ever tõenägi luuks pole enneks hoiurid edu kuu struktsiooni jaell. II.  
.pülitusmõõdus mõõdetakse eti lo pülituskuu mõõdus mõõdetakse

Just as like other methods this to **Leverage** evasive techniques will not be effective and blind . Now only as for like other evasive tactics has a **parameter** at it most common one that is the use of noise and noise to intercept as well as all the other like and more say if no to intercepting and **ROS - randomize** ; **ROS - address :swallow**

Digitized by srujanika@gmail.com

**BRITISH JOURNAL OF  
PHYSICS**