Submit 2 copies to Appropriate
District Office.
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

P.O. Drawer DD, Artesia, NM 88210

DISTRICTION

1000 Rio Brazos Rd., Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

anural Resources Department

assigned
DHC allow
4-6-81

Revised 1/1/89

OIL CONSERVATION DIVISION
P.O. Box 2088

ASanta Fe, New Mexico 87504-2088

GAS - OIL RATIO TEST

A.B. Coates "C" DHC Number 187 CXACO TAIR JOSE & LEASE NAME Roducing Inc Justes BlinebRy JUSTIS TUBB DRIVKARD dustis Ellen burger Hobbs NO WELL $\bar{\bar{\infty}}$ H N. M. 88240 24 LOCATION 255 37E OIL 148 82118 OIL 53 % Gas 20 -33% Justis Blinebey; JustisTubb DRinkard; Justis Ellen bukger 1-31 DATE OF G25 848 TEST TEST - (X) STATUS CHOKE SIZE PRESS Scheduled [TBG. DAILY ALLOW-ABLE 一位世のの一人 LENGH TS3T PC HENGTH 4 Completion WATER BBLS. 84 |35.8 | 21 PROD DURING TEST County GRAV. OL BBLS. Special 60 GAS M.C.F. CU.FT/EBL **2857** 2334 7143

Instructions:

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Division.

Specific gravity base will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

Report casing pressure in lieu of tabing pressure for any well producing through casing

(See Rule 301, Rule 1116 & appropriate pool rules.)

C	_
omplete	hereby
to the be	certify that the
est of	that
тy	he
knowle	above
complete to the best of my knowledge and belief.	above information is true and
: "	2.
	The
	and