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BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

ORDER NO. AG-6

GAS PRORATION ORDER FOR PERIOD JULY 1, 1956, THROUGH DECEMBER 31, 1956

The Commission held public hearing at Santa Fe, New Mexico on May 16, 1956, at 9 o'clock a.m., pursuant to legal notice for the purpose of setting the allowable production of gas from the following six (6) gas pools in Lea County, New Mexico, for the sixmonth period, July 1, 1956, through December 31, 1956.

Blinebry, Byers-Queen, Eumont, Jalmat, Justis and Tubb.

NOW, on this day the Commission, a quorum being present, having considered the nomincations of purchasers, the capacity of producing wells, and being otherwise fully advised in the premises,

FINDS:

(1) The total nominations of purchasers of gas produced from the above listed six (6) gas pools for the period July 1, 1956, through December 31, 1956, is 87,946,490 MCF. The individual pool nominations, which total 87,946,490 MCF, are as follows:

| Blinebry | 14,570,357 | MCF |
|----------------|------------|-----|
| Byers-Queen | 57,220 | MCF |
| Eumont | 26,084,377 | MCF |
| Ja lmat | 36,003,329 | MCF |
| Justis | 513,969 | MCF |
| Tubb | 10.717.238 | MCF |

- (2) The potential producing capacity of all gas wells in the six (6) gas pools listed above is in excess of the nominations of purchasers of gas and in order to prevent waste and protect correlative rights, the production of gas from the above listed six (6) gas pools should be limited, allocated and distributed during the six-month proration period commencing July 1, 1956.
- (3) That all the producing gas wells, together with the expected completed or recompleted wells in the six (6) gas pools listed above can produce a total of 87,946,490 MCF without causing waste within the six-month proration period commencing July 1, 1956, and an allocation based upon such production would be reasonable and protect correlative rights.

IT IS THEREFORE ORDERED:

(1) For the six-month proration period commencing July 1, 1956, the total allowable production to be assigned the six (6) allocated gas pools in Lea County be and the same hereby is as follows:

| Blinebry | 14,570,357 | MCF |
|-------------|------------|-----|
| Byers-Queen | 57,220 | MCF |
| Eumont | 26,084,377 | MCF |
| Jalmat | 36,003,329 | MCF |
| Justis | 513,969 | MCF |
| Tubb | 10,717,238 | MCF |

- (2) The allocation hereby set for said six-month proration period in the six (6) allocated pools in Lea County, New Mexico shall be in accordance with Orders R-520, R-586 and R-610, and the Commission's Rules and Regulations.
- (3) The total allowable production for each pool as set forth shall be allocated on a monthly basis in accordance with Schedule "A", attached hereto and said schedule shall be adjusted monthly to meet changes in market conditions as reflected by purchasers supplemental nominations and actual gas production, in accordance with Orders R-520, R-586 and R-610.

The foregoing order shall remain effective until further order of the Commission.

DONE at Santa Fe, New Mexico, this day of May, 1956.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

JOHN F. SIMMS, Chairman

E. S. WALKER, Member

A. L. PORTER, Jr., Member and Secretary

SEAL

SCHEDULE "A"

| TOTAL | 14,570,357 | 57,220 | 26,084,377 | 36,003,329 | 513,969 | 10,717,238 | 87,946,490 |
|-----------|------------------|-------------|------------|------------|---------|------------|--------------|
| DECEMBER | 2,986,781 | 9,690 | 5,250,979 | 6,991,293 | 98,224 | 2,202,103 | 17,539,070 |
| NOVEMBER | 2,661,558 | 9,585 | 4,675,197 | 6,050,678 | 85,162 | 1,923,968 | 15,406,148 |
| OCTOBER | 2,485,567 | 9,500 | 4,489,186 | 5,573,326 | 77,754 | 1,768,264 | 14, 403, 597 |
| SEPTEMBER | 2,167,280 | 9,495 | 3,871,471 | 5,781,084 | 84,007 | 1,637,525 | 13,550,862 |
| AUGUST | 2,131,438 | 9,475 | 3,886,350 | 5,761,805 | 83,451 | 1,591,069 | 13,463,588 |
| JULY | 2,137,733 | 9,475 | 3,911,194 | 5,845,143 | 85,371 | 1,594,309 | 13,583,225 |
| | ${\tt Blinebry}$ | Byers-Queen | Bumont | Jalmat | Justis | Tubb | TOTAL |

All figures in MCF @ $60^{\rm O}$ F and 15.025 psia.