

fund to meet the additional expenses, the oil conservation division is authorized to bring suit against the operator in the district court of the county in which the well is located for indemnification for all costs incurred by the oil conservation division in plugging the well. All funds collected pursuant to a judgment in a suit for indemnification brought under the provisions of this section shall be deposited in the oil and gas reclamation fund.

**History:** 1953 Comp., § 65-3-11.2, enacted by Laws 1977, ch. 237, § 3; 1978, ch. 117, § 1; 1986, ch. 78, § 2.

The 1986 amendment substituted "cash or surety bond" for "surety bond" in the first sentence and "bonds" for "surety bonds" in the second sentence of Subsection A; substituted "oil conservation division" for "division" in the first sentence of Subsection

B; substituted "bond" for "surety bond" in the second sentence of Subsection B and near the beginning of the first sentence of Subsection E; inserted "of the oil conservation division" following "director" in Subsection C; and made minor stylistic changes throughout the section.

**Am. Jur. 2d, A.L.R. and C.J.S. references.** — 58 C.J.S. Mines and Minerals § 230.

### 70-2-15. Allocation of allowable production among fields when division limits total amount of production.

Whenever, to prevent waste, the division limits the total amount of crude petroleum oil to be produced in this state, it shall allocate or distribute the allowable productions among the fields of the state. Such allocation or distribution among the fields of the state shall be made on a reasonable basis, giving, if reasonable under all circumstances, to each pool with small wells of settled production, an allowable production which will prevent a general premature abandonment of the wells in the field.

**History:** Laws 1935, ch. 72, § 11; 1941 Comp., § 69-212; Laws 1949, ch. 168, § 11; 1953 Comp., § 65-3-12; Laws 1977, ch. 255, § 49.

**Law reviews.** — For comment on geothermal energy and water law, see 19 Nat. Resources J. 445 (1979).

**Am. Jur. 2d, A.L.R. and C.J.S. references.** — 38 Am. Jur. 2d Gas and Oil §§ 161, 164 to 173.

Validity of compulsory pooling or unitization statute or ordinance requiring owners or lessees of oil and gas lands to develop their holdings as a single drilling unit and the like, 37 A.L.R.2d 434.

58 C.J.S. Mines and Minerals § 240.

### 70-2-16. Allocation of allowable production in field or pool.

A. Whenever, to prevent waste, the total allowable production of crude petroleum oil for any field or pool in the state is fixed by the oil conservation division in an amount less than that which the field or pool could produce if no restriction were imposed, the division shall prorate or distribute the allowable production among the producers in the field or pool upon a reasonable basis and recognizing correlative rights.

B. Crude petroleum oil produced within the allowable as fixed by the oil conservation division shall herein be referred to as "legal oil" and crude petroleum oil produced in excess of the allowable shall be "illegal oil".

C. Whenever, to prevent waste, the total allowable natural gas production from gas wells producing from any pool in this state is fixed by the oil conservation division in an amount less than that which the pool could produce if no restrictions were imposed, the division shall allocate the allowable production among the gas wells in the pool delivering to a gas transportation facility upon a reasonable basis and recognizing correlative rights and shall include in the proration schedule of the pool any well which it finds is being unreasonably discriminated against through denial of access to a gas transportation facility which is reasonably capable of handling the type of gas produced by that well. In protecting correlative rights, the division may give equitable consideration to acreage, pressure, open flow, porosity, permeability, deliverability and quality of the gas and to such other pertinent factors as may from time to time exist and, insofar as is practicable, shall prevent drainage between producing tracts in a pool which is not equalized by counter-drainage. In allocating production pursuant to the provisions of this subsection, the division shall fix proration periods of not less than six months. It shall, upon notice and hearing, determine reasonable market demand and make allocations of production during each proration period. Insofar as is feasible and practicable, gas wells having an allowable in a pool shall be regularly

produced in proportion to their allowables in effect for the current proration period. Without approval of the division or one of its duly authorized agents, no natural gas well or pool shall be allowed to produce natural gas in excess of the allowable assigned to such source during any proration period; provided that during an emergency affecting a gas transportation facility, a gas well or pool having high deliverability into the facility under prevailing conditions may produce and deliver in excess of its allowable for the period of emergency, not exceeding ten days, without penalty. The division may order subsequent changes in allowables for wells and pools to make fair and reasonable adjustment for overage resulting from the emergency. The provisions of this subsection shall not apply to any wells or pools used for storage and withdrawal from storage of natural gas originally produced not in violation of the Oil and Gas Act [this article] or the rules, regulations or orders of the division.

D. In fixing the allowable of a pool under Subsection C of this section, the oil conservation division shall consider nominations of purchasers but shall not be bound thereby and shall fix pool allowables to prevent unreasonable discrimination between pools served by the same gas transportation facility by a purchaser purchasing in more than one pool.

E. Natural gas produced from gas wells within the allowable as determined as provided in Subsection C of this section shall be referred to in the Oil and Gas Act as "legal gas" and natural gas produced in excess of the allowable shall be referred to as "illegal gas".

**History:** Laws 1935, ch. 72, § 12; 1941 Comp., § 69-213; Laws 1949, ch. 168, § 12; 1953 Comp., § 65-3-13; Laws 1977, ch. 255, § 50; 1985, ch. 6, § 1.

**Cross references.** — For duties of oil conservation division, see 70-2-6 NMSA 1978.

**New proration formula to be based on recoverable gas.** — Lacking a finding that a new gas proration formula is based on amounts of recoverable gas in pool and under tracts, insofar as these amounts can be practically determined and obtained without waste, a supposedly valid order in current use cannot be replaced. Such findings are necessary requisites to validity of the order, for it is upon them that the very power of the commission to act depends. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Findings required before correlative rights ascertained.** — In order to protect correlative rights, it is incumbent upon commission to determine, "so far as it is practical to do so," certain foundational matters, without which correlative rights of various owners cannot be ascertained. Therefore, the commission, by "basic conclusions of fact" (or what might be termed "findings"), must determine, insofar as practicable: (1) amount of recoverable gas under each producer's tract; (2) total amount of recoverable gas in the pool; (3) proportion that (1) bears to (2); and (4) what portion of arrived at proportion can be recovered without waste. That extent of correlative rights must first be determined before commission can act to protect them is manifest. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Relationship between prevention of waste and protection of correlative rights.** — Prevention of waste is of paramount interest to legislature and protection of correlative rights is interrelated and inseparable from it. The very definition of "correlative rights" emphasizes term "without waste." However, protection of correlative rights is necessary adjunct to prevention of waste. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Production must be limited to the allowable** even if market demand exceeds that amount, since the setting of allowables was made necessary in

order to prevent waste. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

When Subsection C of this section and 70-2-19E NMSA 1978 are read together, one fact is evident: even after a pool is prorated, market demand must be determined, since, if allowable production from the pool exceeds market demand, waste would result if allowable is produced. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Commission to prevent drainage between producing tracts.** — In addition to making findings to protect correlative rights, commission, "insofar as is practicable, shall prevent drainage between producing tracts in a pool which is not equalized by counter-drainage," under the provisions of Subsection C of this section. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Property rights of natural gas owners.** — The legislature has stated definitively the elements contained in property right of natural gas owners. Such right is not absolute or unconditional. It consists of merely (1) an opportunity to produce, (2) only insofar as it is practicable to do so, (3) without waste, (4) a proportion, (5) insofar as it can be practically determined and obtained without waste, (6) of gas in the pool. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Keeping of false records as actionable offense.** — The Connally Hot Oil Act (15 U.S.C. § 715 et seq.) applies only to states which have in effect proration statutes for the purpose of preventing waste of oil and gas resources, encouraging conservation of oil and gas deposits, etc., and New Mexico is among those states which has enacted a valid comprehensive oil conservation law; since Connally Act applies to this state, keeping of false records, though not in violation of any New Mexico proration order, constitutes an actionable offense under Connally Act. *Humble Oil & Ref. Co. v. United States*, 198 F.2d 753 (10th Cir.), cert. denied, 344 U.S. 909, 73 S. Ct. 328, 97 L. Ed. 701 (1952).

**Law reviews.** — For comment on *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962), see 3 Nat. Resources J. 178 (1963).

For article, "State Conservation Regulation and the Proposed R-199," see 6 Nat. Resources J. 223 (1966).

For comment on geothermal energy and water law, see 19 Nat. Resources J. 445 (1979).

Am. Jur. 2d, A.L.R. and C.J.S. references. —  
38 Am. Jur. 2d Gas and Oil §§ 161, 164.

Rights and obligations, with respect to adjoining landowners, arising out of secondary recovery of gas, oil, and other fluid minerals, 19 A.L.R.4th 1182.

58 C.J.S. Mines and Minerals § 240.

### **70-2-17. Equitable allocation of allowable production; pooling; spacing.**

A. The rules, regulations or orders of the division shall, so far as it is practicable to do so, afford to the owner of each property in a pool the opportunity to produce his just and equitable share of the oil or gas, or both, in the pool, being an amount, so far as can be practically determined, and so far as such can be practicably obtained without waste, substantially in the proportion that the quantity of the recoverable oil or gas, or both, under such property bears to the total recoverable oil or gas, or both, in the pool, and for this purpose to use his just and equitable share of the reservoir energy.

B. The division may establish a proration unit for each pool, such being the area that can be efficiently and economically drained and developed by one well, and in so doing the division shall consider the economic loss caused by the drilling of unnecessary wells, the protection of correlative rights, including those of royalty owners, the prevention of waste, the avoidance of the augmentation of risks arising from the drilling of an excessive number of wells, and the prevention of reduced recovery which might result from the drilling of too few wells.

C. When two or more separately owned tracts of land are embraced within a spacing or proration unit, or where there are owners of royalty interests or undivided interests in oil and gas minerals which are separately owned or any combination thereof, embraced within such spacing or proration unit, the owner or owners thereof may validly pool their interests and develop their lands as a unit. Where, however, such owner or owners have not agreed to pool their interests, and where one such separate owner, or owners, who has the right to drill has drilled or proposes to drill a well on said unit to a common source of supply, the division, to avoid the drilling of unnecessary wells or to protect correlative rights, or to prevent waste, shall pool all or any part of such lands or interests or both in the spacing or proration unit as a unit.

All orders effecting such pooling shall be made after notice and hearing, and shall be upon such terms and conditions as are just and reasonable and will afford to the owner or owners of each tract or interest in the unit the opportunity to recover or receive without unnecessary expense his just and fair share of the oil or gas, or both. Each order shall describe the lands included in the unit designated thereby, identify the pool or pools to which it applies and designate an operator for the unit. All operations for the pooled oil or gas, or both, which are conducted on any portion of the unit shall be deemed for all purposes to have been conducted upon each tract within the unit by the owner or owners of such tract. For the purpose of determining the portions of production owned by the persons owning interests in the pooled oil or gas, or both, such production shall be allocated to the respective tracts within the unit in the proportion that the number of surface acres included within each tract bears to the number of surface acres included in the entire unit. The portion of the production allocated to the owner or owners of each tract or interest included in a well spacing or proration unit formed by a pooling order shall, when produced, be considered as if produced from the separately owned tract or interest by a well drilled thereon. Such pooling order of the division shall make definite provision as to any owner, or owners, who elects not to pay his proportionate share in advance for the prorata reimbursement solely out of production to the parties advancing the costs of the development and operation, which shall be limited to the actual expenditures required for such purpose not in excess of what are reasonable, but which shall include a reasonable charge for supervision and may include a charge for the risk involved in the drilling of such well, which charge for risk shall not exceed two hundred percent of the nonconsenting working interest owner's or owners' prorata share of the cost of drilling and completing the well.

In the event of any dispute relative to such costs, the division shall determine the proper costs after due notice to interested parties and a hearing thereon. The division is specifically authorized to provide that the owner or owners drilling, or paying for the drilling, or for the operation of a well for the benefit of all shall be entitled to all production from such well which would be received by the owner, or owners, for whose benefit the well was drilled or operated, after payment of royalty as provided in the lease, if any, applicable to each tract or interest, and obligations payable out of production, until the owner or owners drilling or operating the well or both have been paid the amount due under the terms of the pooling order or order settling such dispute. No part of the production or proceeds accruing to any owner or owners of a separate interest in such unit shall be applied toward the payment of any cost properly chargeable to any other interest in said unit.

If the interest of any owner or owners of any unleased mineral interest is pooled by virtue of this act, seven-eighths of such interest shall be considered as a working interest and one-eighth shall be considered a royalty interest, and he shall in all events be paid one-eighth of all production from the unit and creditable to his interest.

D. Minimum allowable for some wells may be advisable from time to time, especially with respect to wells already drilled when this act takes effect, to the end that the production will repay reasonable lifting cost and thus prevent premature abandonment and resulting waste.

E. Whenever it appears that the owners in any pool have agreed upon a plan for the spacing of wells, or upon a plan or method of distribution of any allowable fixed by the division for the pool, or upon any other plan for the development or operation of such pool, which plan, in the judgment of the division, has the effect of preventing waste as prohibited by this act and is fair to the royalty owners in such pool, then such plan shall be adopted by the division with respect to such pool; however, the division, upon hearing and after notice, may subsequently modify any such plan to the extent necessary to prevent waste as prohibited by this act.

F. After the effective date of any rule, regulation or order fixing the allowable production, no person shall produce more than the allowable production applicable to him, his wells, leases or properties determined as in this act provided, and the allowable production shall be produced in accordance with the applicable rules, regulations or orders.

**History:** Laws 1935, ch. 72, § 12; 1941 Comp., § 69-213½; Laws 1949, ch. 168, § 13; 1953, ch. 76, § 1; 1953 Comp., § 65-3-14; Laws 1961, ch. 65, § 1; 1973, ch. 250, § 1; 1977, ch. 255, § 51.

**Meaning of "this act".** — The term "this act," referred to in this section, means Laws 1935, ch. 72, §§ 1 to 24, which appear as 70-2-2 to 70-2-4, 70-2-6 to 70-2-11, 70-2-15, 70-2-16, 70-2-21 to 70-2-25, 70-2-27 to 70-2-30, and 70-2-33 NMSA 1978.

The terms "spacing unit" and "proration unit" are not synonymous and the commission has power to fix spacing units without first creating proration units. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Proration formula required to be based on recoverable gas.** — Lacking a finding that new gas proration formula is based on amounts of recoverable gas in pool and under tracts, insofar as these amounts can be practically determined and obtained without waste, a supposedly valid order in current use cannot be replaced. Such findings are necessary requisites to validity of the order, for it is upon them that the very power of the commission to act depends. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Findings required before correlative rights ascertained.** — In order to protect correlative rights, it is incumbent upon commission to determine, "so far as it is practical to do so," certain foundational matters, without which the correlative rights of various owners cannot be ascertained.

Therefore, the commission, by "basic conclusions of fact" (or what might be termed "findings"), must determine, insofar as practicable: (1) amount of recoverable gas under each producer's tract; (2) the total amount of recoverable gas in pool; (3) proportion that (1) bears to (2); and (4) what portion of arrived at proportion can be recovered without waste. That the extent of the correlative rights must first be determined before commission can act to protect them is manifest. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

In addition to making such findings the commission, "insofar as is practicable, shall prevent drainage between producing tracts in a pool which is not equalized by counter-drainage," under the provisions of 70-2-16 NMSA 1978. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

Four basic findings required to adopt a production formula under this section can be made in language equivalent to that required in previous decision construing this section. *El Paso Natural Gas Co. v. Oil Conservation Comm'n*, 76 N.M. 268, 414 P.2d 496 (1966) (explaining *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962)).

Although subservient to prevention of waste and perhaps to practicalities of the situation, protection of correlative rights must depend upon commission's (now division's) findings as to extent and limitations of the right. This the commission is required to do

under the legislative mandate. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Division found not to have primary jurisdiction over suit seeking an order to join in an oil well free of risk penalty.** *Mountain States Natural Gas Corp. v. Petroleum Corp.*, 693 F.2d 1015 (10th Cir. 1982).

**Grant of forced pooling is determined on case-to-case basis.** — The granting of or refusal to grant forced pooling of multiple zones with an election to participate in less than all zones, the amount of costs to be reimbursed to the operator, and the percentage risk charge to be assessed, if any, are determinations to be made by the commission (now the division) on a case-to-case basis and upon the particular facts in each case. *Viking Petroleum, Inc. v. Oil Conservation Comm'n*, 100 N.M. 451, 672 P.2d 280 (1983).

**As to forced pooling of multiple zones with an election to participate in less than all zones.** See *Viking Petroleum, Inc. v. Oil Conservation Comm'n*, 100 N.M. 451, 672 P.2d 280 (1983).

**Division's findings upheld.** — Commission's (now division's) findings that it would be unreasonable and contrary to the spirit of conservation statutes to drill unnecessary and economically wasteful well were held to be sufficient to justify creation of two nonstandard gas proration units, and the force pooling thereof, and were supported by substantial evidence. Likewise, participation formula adopted by commission, which gave each owner a share in production in same ratio as his acreage bore to acreage of the whole, was upheld despite limited proof as to extent and character of pool. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Relation between prevention of waste and protection of correlative rights.** — Prevention of

waste is of paramount interest to the legislature and protection of correlative rights is interrelated and inseparable from it. The very definition of "correlative rights" emphasizes the term "without waste." However, protection of correlative rights is necessary adjunct to the prevention of waste. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Division's authority to pool separately owned tracts.** — Since commission (now division) has power to pool separately owned tracts within a spacing or proration unit, as well as concomitant authority to establish oversize nonstandard spacing units, commission also has authority to pool separately owned tracts within an oversize nonstandard spacing unit. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Elements of property right of natural gas owners.** — The legislature has stated definitively the elements contained in property right of natural gas owners. Such right is not absolute or unconditional. It consists of merely (1) an opportunity to produce, (2) only insofar as it is practicable to do so, (3) without waste, (4) a proportion, (5) insofar as it can be practically determined and obtained without waste, (6) of gas in the pool. *Continental Oil Co. v. Oil Conservation Comm'n*, 70 N.M. 310, 373 P.2d 809 (1962).

**Law reviews.** — For article, "Compulsory Pooling of Oil and Gas Interests in New Mexico," see 3 *Nat. Resources J.* 316 (1963).

For comment on *El Paso Natural Gas Co. v. Oil Conservation Comm'n*, 76 N.M. 268, 414 P.2d 496 (1966), see 7 *Nat. Resources J.* 425 (1967).

For comment on geothermal energy and water law, see 19 *Nat. Resources J.* 445 (1979).

**Am. Jur. 2d, A.L.R. and C.J.S. references.** — 38 *Am. Jur. 2d Gas and Oil* §§ 159, 161, 164.  
38 *C.J.S. Mines and Minerals* §§ 229, 230.

## 70-2-18. Spacing or proration unit with divided mineral ownership.

A. Whenever the operator of any oil or gas well shall dedicate lands comprising a standard spacing or proration unit to an oil or gas well, it shall be the obligation of the operator, if two or more separately owned tracts of land are embraced within the spacing or proration unit, or where there are owners of royalty interests or undivided interests in oil or gas minerals which are separately owned or any combination thereof, embraced within such spacing or proration unit, to obtain voluntary agreements pooling said lands or interests or an order of the division pooling said lands, which agreement or order shall be effective from the first production. Any division order that increases the size of a standard spacing or proration unit for a pool, or extends the boundaries of such a pool, shall require dedication of acreage to existing wells in the pool in accordance with the acreage dedication requirements for said pool, and all interests in the spacing or proration units that are dedicated to the affected wells shall share in production from the effective date of the said order.

B. Any operator failing to obtain voluntary pooling agreements, or failing to apply for an order of the division pooling the lands dedicated to the spacing or proration unit as required by this section, shall nevertheless be liable to account to and pay each owner of minerals or leasehold interest, including owners of overriding royalty interests and other payments out of production, either the amount to which each interest would be entitled if pooling had occurred or the amount to which each interest is entitled in the absence of pooling, whichever is greater.

C. Nonstandard spacing or proration units may be established by the division and all mineral and leasehold interests in any such nonstandard unit shall share in production from that unit from the date of the order establishing the said nonstandard unit.

**History:** 1953 Comp., § 65-3-14.5, enacted by Laws 1969, ch. 271, § 1; 1977, ch. 255, § 52.

**Constitutionality.** — Standards of preventing waste and protecting correlative rights, as laid out in 70-2-11 NMSA 1978, are sufficient to allow commission's power to prorate and create standard or non-standard spacing units to remain intact, and this section is not unlawful delegation of legislative power under N.M. Const., art. III, § 1. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

The terms "spacing unit" and "proration unit" are not synonymous and commission has power to fix spacing units without first creating proration units. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Authority to pool separately owned tracts.** — Since commission has power to pool separately owned tracts within a spacing or proration unit, as well as concomitant authority to establish oversize nonstandard spacing units, the commission also has authority to pool separately owned tracts within an oversize nonstandard spacing unit. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Creation of proration units, force pooling and participation formula upheld.** — Commis-

sion's (now division's) findings that it would be unreasonable and contrary to spirit of conservation statutes to drill an unnecessary and economically wasteful well were held sufficient to justify creation of two nonstandard gas proration units, and force pooling thereof, and were supported by substantial evidence. Likewise, participation formula adopted by commission, which gave each owner a share in production in same ratio as his acreage bore to the acreage of whole, was upheld despite limited proof as to extent and character of the pool. *Rutter & Wilbanks Corp. v. Oil Conservation Comm'n*, 87 N.M. 286, 532 P.2d 582 (1975).

**Proceedings to increase oil well spacing.** — A proceeding on an oil and gas estate lessee's application for an increase in oil well spacing was adjudicatory, and the lessor was entitled to actual notice under the due process requirements of the New Mexico and United States Constitutions. *Uhdén v. New Mexico Oil Conservation Comm'n*, 112 N.M. 528, 817 P.2d 721 (1991).

**Law reviews.** — For comment on geothermal energy and water law, see 19 *Nat. Resources J.* 445 (1979).

**Am. Jur. 2d, A.L.R. and C.J.S. references.** — 38 *Am. Jur. 2d Gas and Oil* §§ 159, 164, 172. 58 *C.J.S. Mines and Minerals* §§ 230, 240.

## 70-2-19. Common purchasers; discrimination in purchasing prohibited.

Every person now engaged or hereafter engaging in the business of purchasing oil to be transported through pipelines shall be a common purchaser thereof and shall, without discrimination in favor of one producer as against another in the same field, purchase all oil tendered to it which has been lawfully produced in the vicinity of, or which may be reasonably reached by pipelines through which it is transporting oil, or the gathering branches thereof, or which may be delivered to the pipeline or gathering branches thereof by truck or otherwise, and shall fully perform all the duties of a common purchaser. If any common purchaser shall not have need for all such oil lawfully produced within a field or if for any reason it shall be unable to purchase all such oil, then it shall purchase from each producer in a field ratably, taking and purchasing the same quantity of oil from each well to the extent that each well is capable of producing its ratable portions; provided, however, nothing herein contained shall be construed to require more than one pipeline connection for each producing well. In the event any such common purchaser of oil is likewise a producer or is affiliated with a producer, directly or indirectly, it is hereby expressly prohibited from discriminating in favor of its own production or in favor of the production of an affiliated producer as against that of others, and the oil produced by such common purchaser or by the affiliate of such common purchaser shall be treated as that of any other producer for the purposes of ratable taking.

B. It shall be unlawful for any common purchaser to unjustly or unreasonably discriminate as to the relative quantities of oil purchased by it in the various fields of the state; the question of the justice or reasonableness to be determined by the division, taking into consideration the production and age of wells in the respective fields and all other factors. It is the intent of the Oil and Gas Act [this article] that all fields shall be allowed to produce and market a just and equitable share of the oil produced and marketed in the state, insofar as the same can be effected economically and without waste.

C. It shall be the duty of the division to enforce the provisions of the Oil and Gas Act, and it shall have the power, after notice and hearing as provided in Section 70-2-23 NMSA 1978, to make rules, regulations and orders defining the distance that extension of the pipeline system shall be made to all wells not served; provided that no such authorization or order shall be made unless the division finds, as to such extension, that it is reasonably required and economically justified or, as to such extension of facilities, that the expenditures