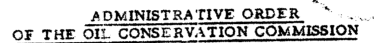
glad free

THE APPLICATION OF PACIFIC NORTHWEST PIPELINE CORPORATION FOR PERMISSION TO EFFECT DUAL COMPLETION OF ITS SAN JUAN 30-5 UNIT WELL NO. 27-20 LOCATED IN THE SW/4 SW/4 OF SECTION 20, TOWNSHIP 30 NORTH, RANGE 5 WEST, NMPM, RIO ARRIBA COUNTY, NEW MEXICO, IN SUCH A MANNER AS TO PERMIT THE PRODUCTION OF GAS FROM THE BLANCO-MESAVERDE POOL AND THE PRODUCTION OF GAS FROM AN UNDESIGNATED DAKOTA POOL.

ORDER NO. DC-886



Under the provisions of Rule 112-A (c) Pacific Northwest Pipeline Corporation made application to the New Mexico Oil Conservation Commission on January 4, 1960, for permission to dually complete its San Juan 30-5 Unit Well No. 27-20 located in the SW/4 SW/4 of Section 20, Township 30 North, Range 5 West, NMPM, Rio Arriba County, New Mexico, in such a manner as to permit the production of gas from the Blanco-Mesaverde Pool and the production of gas from an undesignated Dakota Pool.

Now, on this 18th day of January, 1960, the Secretary Director finds:

- (1) That application has been duly filed under the provisions of Subsection 'c' of Rule 112-A of the Commission's Rules and Regulations;
- (2) That satisfactory information has been provided that all operators of offset acreage have been duly notified; and
- (3) That no objections have been received within the waiting period as prescribed by said rule.
- (4) That the proposed dual completion will not cause waste nor impair correlative rights.
- (5) That the mechanics of the proposed dual completion are feasible and consonant with good conservation practices.

IT IS THEREFORE ORDERED; That the applicant herein, Pacific Northwest Pipeline Corporation be and the same is hereby authorised to dually complete its San Juan 30-5 Unit Well No. 27-20 located in the SW/4 SW/4 of Section 20, Township 30 North, Range 5 West, NMPM, Rie Arriba County, New Mexico, in such a manner as to permit the production of gas from the Blanco-Mesaverde Pool and the production of gas from an undesignated Dakota Pool through parallel strings of tubing.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Section V, Rule 112-A, as amended by Order R-1214.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completion and annually thereafter during the Annual Deliverability THE APPLICATION OF PACIFIC NORTHWEST PIPELINE CORPORATION FOR PERMISSION TO EFFECT DUAL COMPLETION OF ITS SAN JUAN 36-5 UNIT WELL NO. 27-20 LOCATED IN THE SW/4 SW/4 OF SECTION 20, TOWNSHIP 30 NORTH, RANGE 5 WEST, RMFM, RIO ARRIBA COUNTY, NEW MEXICO, IN SUCH A MANNER AS TO PERMIT THE PRODUCTION OF GAS FROM PRODUCTION OF GAS FROM PRODUCTION OF GAS FROM PAKOTA POOL.

ORDER NO. PC-886

ADMINISTRATIVE CALLR OF THE OH COMMISSION

Under the provisions of Rule 112-A (c) Pacific Northwest Pipeline Corporation made application to the New Mexico Oil Conservation Commission on January 4, 1960, for permission to dually complete its San Juan 36-5 Unit Well No. 27 20 located in the SW/4 SW/4 of Section 20, Township 36 North, Range 5 West, NMPM, Rio Arriba County, New Mexico, in such a manner as to permit the production of gas from the Blanco-Messaverde Scol and the production of gas from an undesignated Sakota Pool.

Now, on this leth day of January, 1960, the Secretary Director finds:

- (1) That application has been duly filed under the provisions of Subsection 'c' of Rule 112 A of the Commission's Rules and Regulations.
- (2) That satisfactory information has been provided that all operators of offset acreage have been duly notified; and
 - (3) That no objections have been received within the waiting period as prescribed by said rule.
 - (4) That the proposed dual completion will not cause wrate nor in pair correlative rights.
 - (5) That the nechanics of the proposed dual conpletion are feasible and consonant with good conservation practices.

IT IS THEREFORE CROFRED; That the applicant herein, Pacific Northwest Pipeline Corporation be and the same is hereby authorized to dually complete its San Juan 30-5 Unit Well No. 27-20 located in the SW/4 SW/4 of Section 20, Township 30 North, Range 5 West, NNPM, Rio Arriba County, New Mexico, in such a manner as to permit the production of gra from the Blanco-Mesaverde Pool and the production of gas from an underignated Dakota Pool through parallel strings of tubing.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Section, V. Rule 112-A, as amended by Order B 1204.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon con-pletion and annually thereafter during the Annual Seliverability

Order No. DC-886

Test Period for the Dakota Zone.

IT IS FURTHER ORDERED: That jurisdiction of this cause is hereby retained by the Commission for such further order or orders as may seem necessary or convenient for the prevention of waste and/or protection of correlative rights; upon failure of applicant to comply with any requirement of this order after proper notice and hearing the Commission may terminate the authority hereby granted and require applicant or its successors and assigns to limit its activities to regular single-zone production in the interests of conservation.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

A. L. PORTER, Jr., Secretary-Director

SEAL

Order No. 5C-686

Test Period for the Dakota Fore.

ir is Further Ordered: That jurisdiction of this cause is seem necessary or convenient for the prevention of waste and for protection of correlative rights; upon failure of applicant to con ply with any requirement of this order after proper notice and hearing the Commission may terminate the authority hereby granted and require applicant or its successors and assigns to limit its activities to regular single-zone production in the interests of conservation.

DONE at Santa Fe, New Mexico, on the day and year heremabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

A. L. PORTER, It.. Secretary-Director

SEAL