CRDEK NO. DC-526

THE APPLICATION OF EL PASO NATURAL GAS COMPANY FOR PERMISSION TO EFFECT DUAL COMPLETION OF ITS FLORANCE WELL NO. 3-C (PM), LOCATED IN THE NE/4 SW/4 SECTION 19, TOWNSHIP 28 NORTH, RANGE 8 WEST, NMPM, SAN JUAN COUNTY, NEW MEXICO, TO PRODUCE GAS FROM AN UNDESIGNATED PICTURED CLIFFS GAS ZONE AND GAS FROM THE BLANCO MESAVERDE POOL.

## OF THE OIL CONSERVATION COMMISSION

Under the provisions of Rule 112-A (c) El Paso Natural Gas Company made application to the New Mexico Oil Conservation Commission on November 14, 1957, for permission to dually complete its Florance Well No. 3-C (PM) located in the NE/4 SW/4 Section 19, Township 28 North, Range 8 West, NMPM, San Juan County, New Mexico, to produce gas from an undesignated Pictured Cliffs gas zone and gas from the Blanco Mesaverde Pool.

Now, on this 14th day of November, 1957, the Secretary-Director finds:

- (1) That application has been duly filed under the provisions of Sub-section '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 a waiver of objection has been received from the only known offset operator.
- (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 GRDERED:

That the applicant herein, El Paso Natural Gas Company, be and the same is hereby authorized to dually complete its Florance Well No. S-C (PM), located in the NE/4 SW/4 Section 19, Township 28 North, Range 8 West, NMPM, San Juan County, New Mexico, to produce gas from an undesignated Pictured Cliffs gas zone and gas from the Blanco Mesaverde Pool through the casing-tubing respectively.

PROVIDED HOWEVER. That subject well shall be completed and thereafter produced in such a manner that there will be no commingling within the well-bore, either within or outside the casing, of gas, oil and gas, or oil produced from either or both of the separate strata,

PROVIDED HOWEVER. That prior to the actual dual completion the operator shall make pressure tests of the casing to prove that no casing leaks exist. In the event a casing leak is apparent the operator shall take appropriate steps to adequately repair the leak. The results of these tests shall be reported to the Commission on Form C-103.

PROVIDED FURTHER. That upon the actual dual completion of such subject well applicant shall submit to the appropriate District Office of the Commission copies of Gil Conservation Commission Form C-103, Form C-104, Form C-110, and Form C-122, outlining the information required on those forms by existing Rules and Regulations, and two copies of the electric log of the well.

PROVIDED FURTHER. That said subject well for dual completion and production shall be equipped in such a way that reservoir pressures may be



## tiga aga makan makan sana kanada mana kanada. Manada manad Manada manad

A STATE OF THE STA

and the Design of the grade of the second of

on the second of the second of

(4) Let us a substitute of the substitute of

užita uku se ir pieži se na na sie na se na se

nakonski subbusik ili 1900. – Subusik sukakon sukakon sukaki sukaki sukaki sukaki sukaki sukaki sukaki sukaki Kanada kanada salah subusik sukaki sukak

en en 12 de la filipio de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya del companya de la comp

## The state of the second state of the second second

The second secon

Line of Egyptic Control of Section 1995, and the Control of Contro

The state of the s

and the second of the state of the state of the state of the second of the state of the second of th

