5-23-73 Comp. Velocity Log 0-15390

3-21-73

## IT IS THEREFORE ORDERED: Case # 4915 L-4494

That the applicant, Belco Petroleum Corporation, is (1)hereby authorized to complete its James Ranch Unit Well No. 3, located in Unit J of Section 1, Township 23 South, Range 30 East, NMPM, Eddy County, New Mexico, as a dual completion (conventional) to produce gas from the Strawn and Atoka formations, Los Medanos Field Area, through the casing-tubing annulus and through tubing, respectively.

PROVIDED HOWEVER, that the applicant shall complete, operate, and produce said well in accordance with the provisions of Rule 112-A of the Commission Rules and Regulations insofar as said rule is not inconsistent with this order;

PROVIDED FURTHER, that the applicant shall take packer-leakage tests upon completion and annually thereafter during the Annual Shut-In Pressure Test Period for the Strawn and Atoka Pools.

(2) That Commission Order No. R-4479 is hereby superseded.

(3) That jurisdiction of this cause is retained for the of such further orders as the Commission may deem neces-

IS THEREFORE ORDERED: Con #902 order R-4479

(1) That the applicant, Belco Petroleum Corporation, is hereby authorized to complete its James Ranch Unit Well No. 3, located in Unit J of Section 1, Township 23 South, Range 30 East, NMPM, Eddy County, New Mexico, as a dual completion (conventional) to produce gas from undesignated Strawn and Morrow gas pools through the casing-tubing annulus and tubing, respectively.

**PROVIDED HOWEVER**, that the applicant shall complete, operate, and produce said well in accordance with the provisions of Rule 112-A of the Commission Rules and Regulations insofar as said rule is not inconsistent with this order;

PROVIDED FURTHER, that the applicant shall take a packerleaker test upon completion and annually thereafter during the superin Pressure Test Period for the Strawn and Margaret



No. 2-153C

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-3

	Dea 11B
NC 10p	5 AR LLB
Penne -	12250
sterwal -	12450
Atoka -	12545
Datum -	12968
Mok.15 -	13470
Mok.cl -	13665
BARNett -	14650
MERAMIC -	14863