

- (c) Perforated the $5\frac{1}{2}$ " casing from 3207' to 3355' opposite the Queen formation.
- (d) Set a production type packer at 5135'.

That the manner and method of the dual completion is shown on the attached diagramatic sketch.

5. That a copy of this amended application has been sent to all offset operators.

Therefore, Cities Service Oil Company respectfully requests that the New Mexico Oil Conservation Commission amend Administrative Order No. DC-4 and grant permission for this dual completion of its Laughlin No. 5 so that oil from the Paddock formation may be produced through the tubing, and gas from the Queens formation through the casing-tubing annulus.

Respectfully submitted,

CITIES SERVICE OIL COMPANY

H.E. Massy

H. E. Massey Unistrict Engineer

HEM/lbc

RECEIL DEC 22 1953
OFFICE SCHOOLS

•

 $\frac{1}{2} \left(\frac{1}{2} + \frac{1$

•