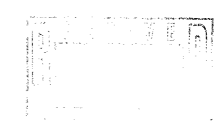
# STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

CASE NO. 10941

IN THE MATTER OF THE APPLICATION OF COLLINS & WARE, INC. FOR AN UNORTHODOX OIL WELL LOCATION, LEA COUNTY, NEW MEXICO.



# **PRE-HEARING STATEMENT**

This Prehearing Statement is submitted by Campbell, Carr, Berge & Sheridan, P.A., as required by the Oil Conservation Division.

#### APPEARANCES OF PARTIES

APPLICANT	ATTORNEY
Collins & Ware, Inc	William F. Carr, Esq Campbell, Carr, Berge & Sheridan, P.A. Post Office Box 2208 Santa Fe, New Mexico 87504 (505) 988-4421
name, address, phone and contact person	
OPPOSITION OR OTHER PARTY	ATTORNEY
name, address, phone and contact person	

Pre-hearing Statement NMOCD Case No. 10941 Page 2

#### STATEMENT OF CASE

#### **APPLICANT**

(Please make a concise statement of what is being sought with this application and the reasons therefore.)

Collins & Ware, Inc., applicant in the above-captioned case, seeks approval for an unorthodox oil well location to be drilled 2100 feet from the South line and 1500 feet from the West line (Unit K) of Section 10, Township 17 South, Range 37 East, to test the Undesignated Humble City-Strawn Pool. The E/2 SW/4 of said Section 10 is to be dedicated to said well forming a standard 80-acre oil spacing and proration unit for said pool.

#### **OPPOSITION OR OTHER PARTY**

(Please make a concise statement of the basis for opposing this application or otherwise state the position of the party filing this statement.)

Pre-hearing Statement NMOCD Case No. 10941 Page 3

#### PROPOSED EVIDENCE

## **APPLICANT**

WITNESSES (Name and expertise)

EST. TIME

**EXHIBITS** 

Curtis Anderson, Geologist

15 Min.

Approximately 5

# **OPPOSITION**

WITNESSES (Name and expertise)

EST. TIME

**EXHIBITS** 

## PROCEDURAL MATTERS

(Please identify any procedural matters which need to be resolved prior to hearing)

Signature