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

APPLICATION OF SOLARIS WATER MIDSTREAM, LLC FOR APPROVAL OF SALT WATER DISPOSAL WELL, EDDY COUNTY, NEW MEXICO.

Case No. 20405

CHEVRON'S PRE-HEARING STATEMENT

This pre-hearing statement is submitted by Chevron U.S.A. Inc. as required by the Oil Conservation Division.

APPEARANCES

APPLICANT

APPLICANT'S ATTORNEY

Solaris Water Midstream, LLC

Pete Domenici

Lorraine Hollingsworth

320 Gold Ave. SW, Suite 1000 Albuquerque, NM 87102

(505) 883-6250

pdomenici@domenicilaw.com lhollingsworth@domenicilaw.com

OPPONENT

OPPONENT'S ATTORNEY

Chevron U.S.A. Inc.

Earl E. DeBrine, Jr. Lance D. Hough

Modrall, Sperling, Roehl, Harris & Sisk, P.A.

P.O. Box 2168

Albuquerque, NM 87103-2168

(505) 848-1800

edebrine@modrall.com ldh@modrall.com

STATEMENT OF THE CASE

Solaris proposes to drill Roadrunner SWD #1, located 830 feet from the North line and 200 feet from the east line of Section 33, Township 25 South, Range 27 East, NMPM, Eddy County, New Mexico. Solaris seeks authority to inject salt water into the Devonian and Silurian-Fusselman formations at a depth of 13,305 to 14,325 feet.

Chevron opposes Solaris' application to protect its correlative rights and to present evidence and argument demonstrating that the granting of this application is not in the interests of conservation or the prevention of waste.

PROPOSED EVIDENCE

CHEVRON

WITNESS	ESTIMATED TIME	EXHIBITS
Matthew Clark, Geologist	15	3
Chris Cooper, Landman	15	3

PROCEDURAL MATTERS

Chevron did not receive notice of this application as required by the Division's rules and requests that it be continued to the next available Examiner docket.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS

& SISK, P

By:

Earl E. DeBrine, Jr.

Lance D. Hough

Post Office Box 2168

500 Fourth Street NW, Suite 1000

Albuquerque, New Mexico 87103-2168

Telephone: 505.848.1800

edebrine@modrall.com

ldh@modrall.com

Attorneys for Applicant

 $Y: \label{local_equation} Y: \label{local_equation} Y: \label{local_equation} V: \label{local_equation} Y: \label{local_equation} V: \label{local_$