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

APPLICATIONS OF MARATHON OIL PERMIAN LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNITS, LEA COUNTY, NEW MEXICO.

CASE NOS. 25541 - 25542

APPLICATION OF TUMBLER OPERATING PARTNERS, LLC FOR APPROVAL OF NON-STANDARD UNIT AND FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. 25466

APPLICATIONS OF TUMBLER OPERATING PARTNERS, LLC, FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NOS. 25462 – 25465

MARATHON OIL PERMIAN LLC'S REBUTTAL EXHIBIT INDEX

Exhibit A-12	Planned Surface Facility Diagram
Exhibit B-5	Goliath 24 Federal Com Upper Avalon Production Data Points
Exhibit B-6	Goliath 24 Federal Com Third Bone Spring Carbonate Production Data Points
Exhibit B-7	Goliath 24 Federal Com Mid-Third Bone Spring Sand Production Data Points

CERTIFICATE OF SERVICE

I hereby certify that the foregoing Rebuttal Exhibit Index was sent to the following counsel of record on this 15th day of September, 2025.

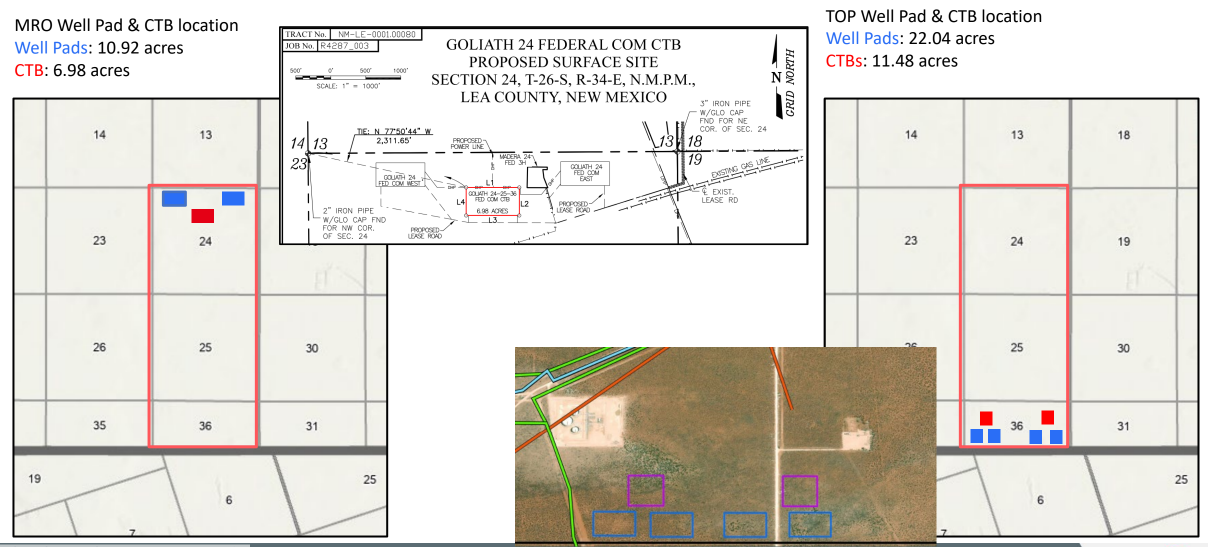
Sharon T. Shaheen
Spencer Fane, LLP
Post Office Box 2307
Santa Fe, NM 87504-2307
(505) 986-2678
sshaheen@spencerfane.com
ec: dortiz@spencerface.com
Attorney for Tumbler Operating Partners, LLC

Jennifer Bradfute
Matthias Sayer
Bradfute Sayer, P.C.
P.O. Box 90233
Albuquerque, NM 87199
(505) 264-8740
matthias@bradfutelaw.com
jennifer@bradfutelaw.com
Attorneys for EOG Resources, Inc.

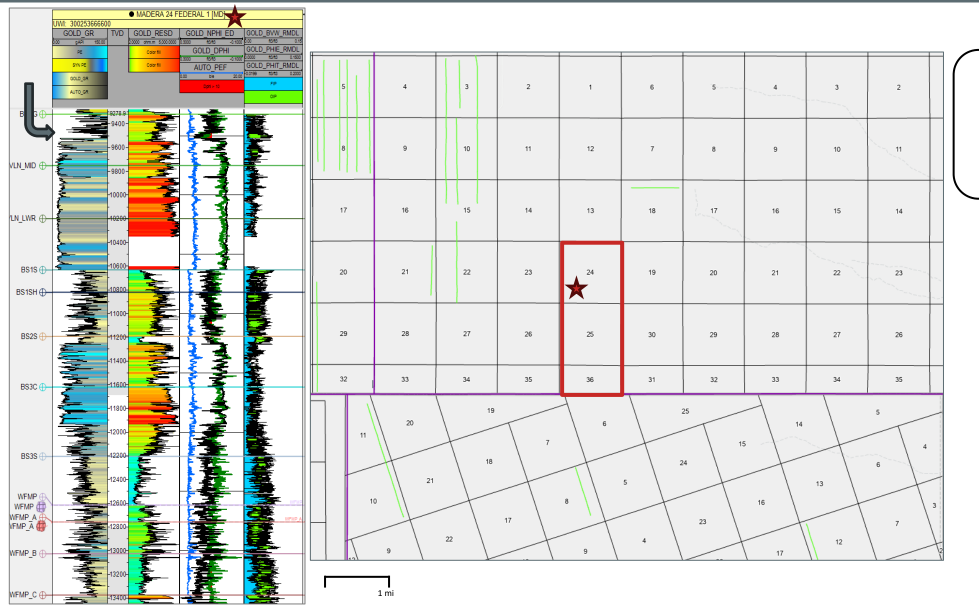
/s/ Dana S. Hardy
Dana S. Hardy

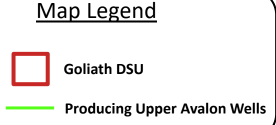
Planned Surface Facility Diagram

Sections 24, 25 and 36, T26S-R34E, Lea County, NM



Goliath 24 Federal Com Upper Avalon PDPs



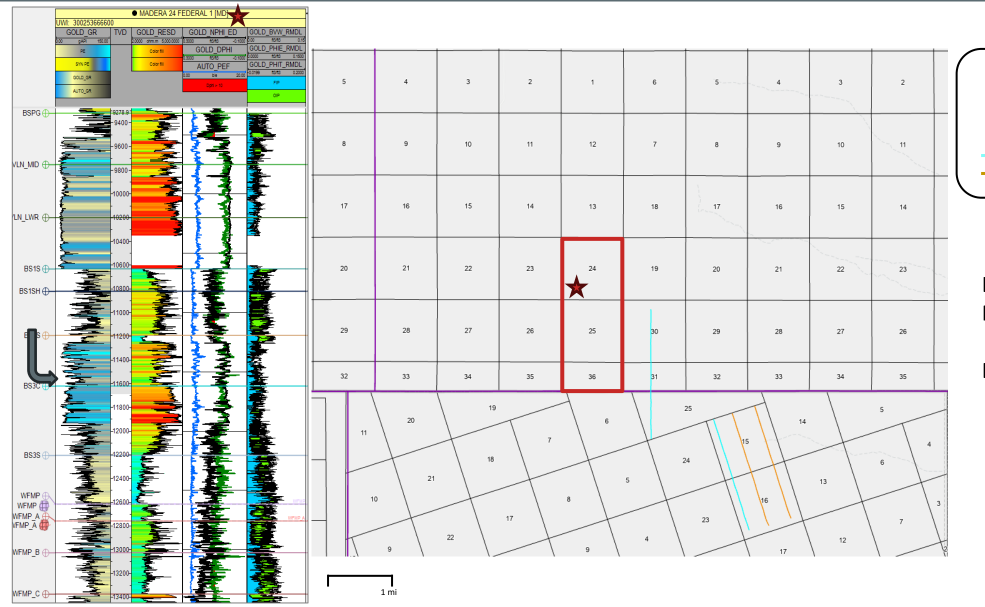


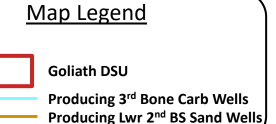
Limited Upper Avalon PDPs in the area.

High potential for H2S (sour gas)

Exploration play

Goliath 24 Federal Com 3rd Bone Carb PDPs

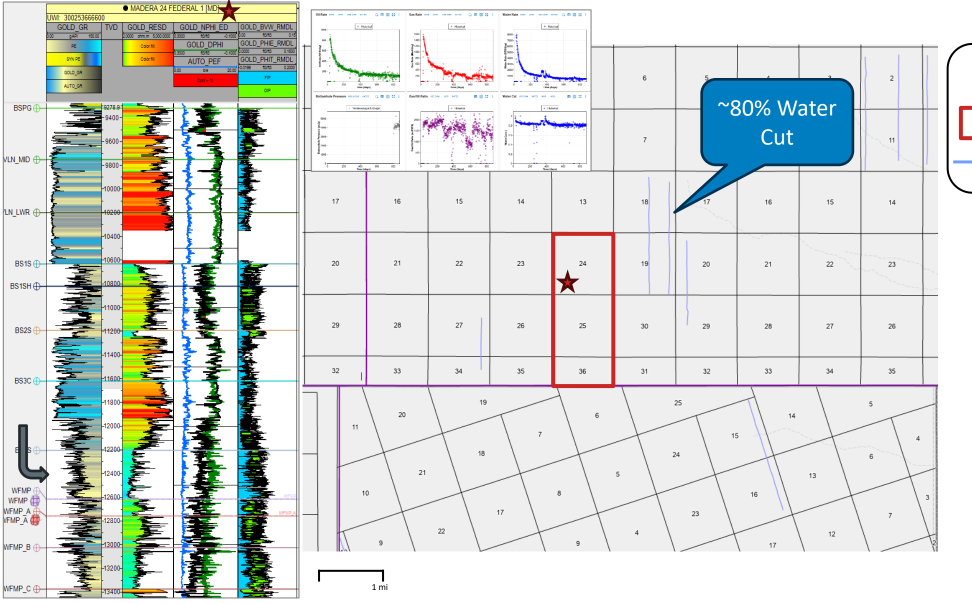




Limited 3rd Bone Carb PDPs in the area.

Exploration play

Goliath 24 Federal Com mid 3rd Bone Sand PDPs



Map Legend

Goliath DSU

Producing mid 3rd Bone Sand Wells

Limited 3rd Bone Sand PDPs in the area.

Saturations show high Sw

High Water Cut

