# Bureau of Land Management Hobbs Field Office 414 W. Taylor Hobbs, New Mexico 505.393.3612

# WATER PRODUCTION & DISPOSAL INFORMATION

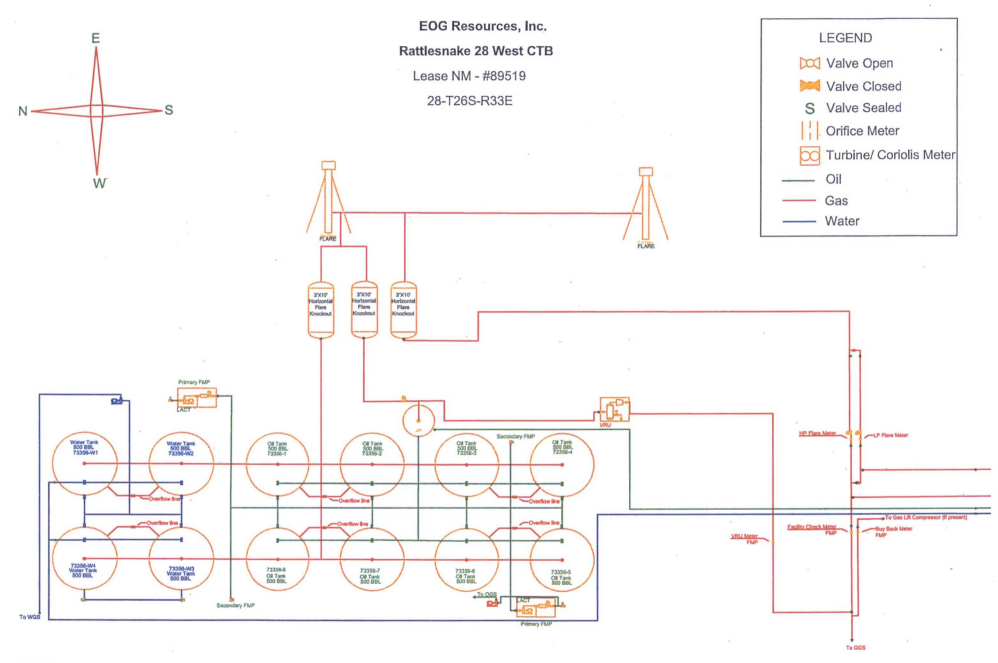
Well: RATTLESNAKE 28 FED COM #706H NENW Sec 28 T26S, R33E 30-025-43524

- 1. Name of formations producing water on lease: WOLFCAMP
- 2. Amount of water produced from all formations in barrels per day 1000-6000 BWPD
- 3. How water is stored on lease Tanks 4-500 bbl tanks
- 4. How water is moved to disposal facility Pipeline/Trucked
- 5. Disposal Facility:
  - a. Facility Operators name **EOG Resources**
  - b. Name of facility or well name & number

Endurance 25 Federal #2 30-025-41067 Unit lttr E Sec 25, T26S, R33E 2310 FNL & 990 FWL SWD – 1424

Also goes to EOG Water Gathering system

c. Type of facility or wells **SWD** 



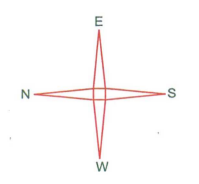
### FACILITY DIAGRAM

Shown: Major equipment, vessels, process piping, and valves
Not shown: Auxiliary process systems such as fuell pilot gas system, roll lines, recirculating lines, vent lines, and small drain lines

PRODUCTION PHASE: All valves that provide access to production are effectively sealed in the closed position.

SALES THROUGH LACT UNITS: Sale is measured through LACT units. All other valves that provide access to production (load-out valves) are effectively sealed in the closed position.

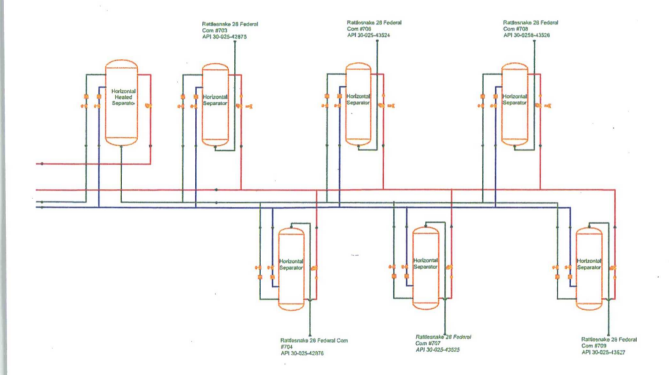
WATER TANKS: If the possibility for oil to enter water tanks exists through common recirculating or equalizing lines, oil tanks are isolated from water tanks by valves effectively sealed in the closed position.



EOG Resources, Inc.

# Rattlesnake 28 West CTB

Lease NM - #89519 28-T26S-R33E



## FACILITY DIAGRAM

Shown: Major equipment, vessels, process piping, and valves
Not shown: Auxiliary process systems such as fuel/ pilot gas system, roll lines, recirculating lines, vent lines, and small drain lines

PRODUCTION PHASE: All valves that provide access to production are effectively sealed in the closed position.

SALES THROUGH LACT UNITS: Sale is measured through LACT units. All other valves that provide access to production (load-out valves) are effectively sealed in the closed position.

WATER TANKS: If the possibility for oil to enter water tanks exists through common recirculating or equalizing lines, oil tanks are isolated from water tanks by valves effectively sealed in the closed position.

