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

WATER PRODUCTION & DISPOSAL INFORMATION

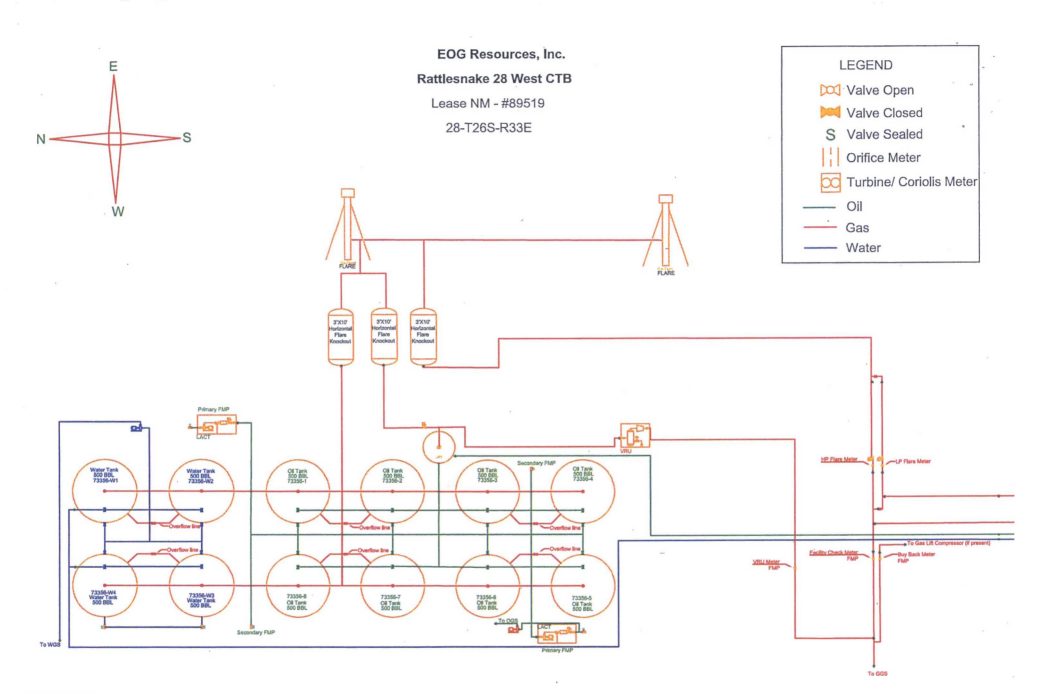
Well: RATTLESNAKE 28 FED COM #709H NENW Sec 28 T26S, R33E 30-025-43527

- 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

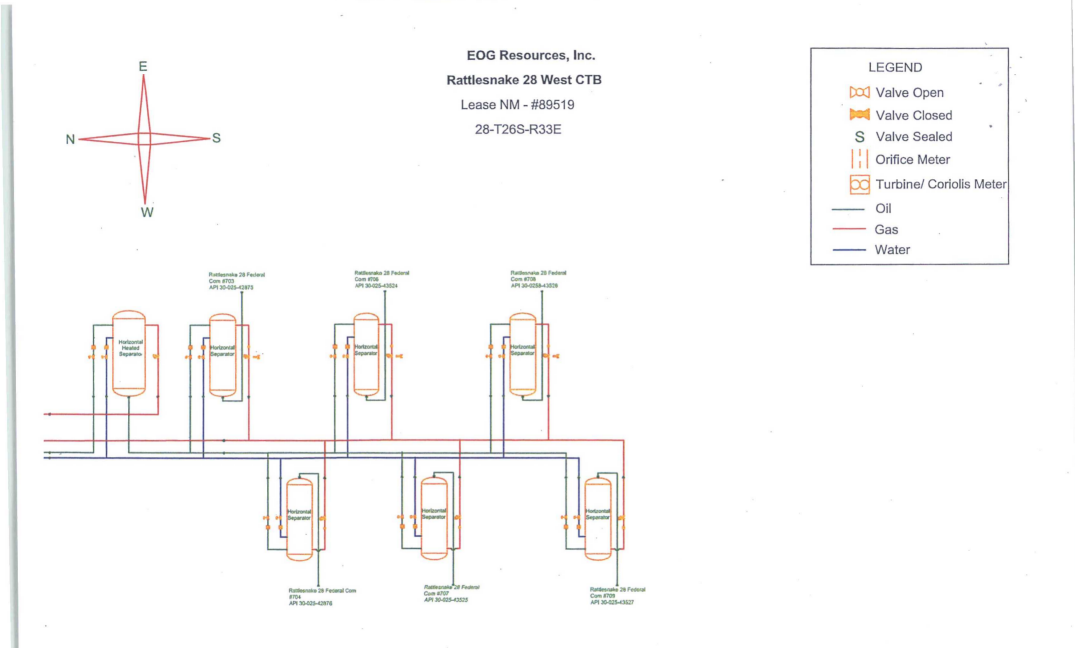
Shown: Major equipment, vessels, process piping, and valves Not shown: Auxiliary process systems such as fuel/ pilot gas system, roll lines, recirculating lines, vent lines, and small drain lines

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.

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