

# 2208 West Main Street Artesia, NM 88210

Well Site Layout

Exhibit

**Production Facility Layout** Mas Federal #4H

Section 34 - 205 - 34E

340'

80

North

H = 6' x 20' Heater Legend

SEP = Separator X = Valve

FWKO = Fresh Water Knockout

HIT = Heater

Proposed Mas Central Tank Battery **Proposed Road** 

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Reclaimed Area

340,

Topsoil will be stacked pile on the east side

Mas Federal #4H

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W = 500 BBL Steel Water Tank O = 500 BBL Steel Oil Tank

CP = Control Panel ● = Wellhead

Briefing Area w/SCBA **Direction in SENM Prevailing Wind** Secondary egress. 170,  $z \leftarrow$ Pipe Racks Company Representative's Trailer H2S Sensor @ Flowline **Buried Flare Line** Cat Walk with cellar in center of pad **Drlg Separator** 5 Escape Packs Flare pit Top Doghouse Rig Floor Choke Manifold 170 Transfer Pump Primary Briefing Area w/SCBA 170, Centrifuge or Monitoring Panel Solids Sep. Flow line — Shaker Pit H2S Sensors 1- on rig floor 1- under substructure H2S Windstock on 20' pole Steel pits Mud Pumps Terrain: Shinnery sand hills. Water Tanks **Location Entry Condition Sign** Storage Tanks Roll Off Cutting Windstock on 20' pole Containers on Fluid Tracks 170,

COG Operating LLC

H<sub>2</sub>S Equipment Schematic

Terrain: Shinnery sand hills

Well pad will be 340' x 340'

### COG OPERATING LLC HYDROGEN SULFIDE DRILLING OPERATIONS PLAN

#### 1. HYDROGEN SULFIDE TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- a. The hazards and characteristics of hydrogen sulfide  $(H_2S)$ .
- b. The proper use and maintenance of personal protective equipment and life support systems.
- c. The proper use of H<sub>2</sub>S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- d. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- a. The effects of H2S on metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- b. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- c. The contents and requirements of the H<sub>2</sub>S Drilling Operations Plan and the Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

#### 2. H<sub>2</sub>S SAFETY EQUIPMENT AND SYSTEMS

Note: All H<sub>2</sub>S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H<sub>2</sub>S. If H<sub>2</sub>S greater than 100 ppm is encountered in the gas stream we will shut in and install H<sub>2</sub>S equipment.

a. Well Control Equipment:

Flare line.

Choke manifold with remotely operated choke.

Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.

Auxiliary equipment to include: annular preventer, mud-gas separator, rotating head.

- b. Protective equipment for essential personnel:

  Mark II Surviveair 30-minute units located in the dog house and at briefing areas.
- H2S detection and monitoring equipment:
   2 portable H2S monitor positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 ppm are reached.
- d. Visual warning systems: Caution/Danger signs shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.
- e. Mud Program:
  The mud program has been designed to minimize the volume of H2S circulated to the surface.
- f. Metallurgy:
  All drill strings, casings, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- g. Communication:Company vehicles equipped with cellular telephone.

COG OPERATING LLC has conducted a review to determine if an H2S contingency plan is required for the above referenced well. We were able to conclude that any potential hazardous volume would be minimal. H2S concentrations of wells in this area from surface to TD are low enough; therefore, we do not believe that an H2S contingency plan is necessary.

#### WARNING

## YOU ARE ENTERING AN H<sub>2</sub>S AREA AUTHORIZED PERSONNEL ONLY

- 1. BEARDS OR CONTACT LENSES NOT ALLOWED
- 2. HARD HATS REQUIRED
- 3. SMOKING IN DESIGNATED AREAS ONLY
- 4. BE WIND CONSCIOUS AT ALL TIMES
- 5. CK WITH COG OPERATING LLC FOREMAN AT MAIN OFFICE

COG OPERATING LLC

1-575-748-6940

#### **EMERGENCY CALL LIST**

OFFICE

**MOBILE** 

COG PRODUCTION LLC OFFICE

575-748-6940

**SETH WILD** 

432-683-7443

432-528-3633

WALTER ROYE

575-748-6940

432-934-1886

#### **EMERGENCY RESPONSE NUMBERS**

**OFFICE** STATE POLICE 575-748-9718 **EDDY COUNTY SHERIFF** 575-746-2701 911 or 575-746-2701 EMERGENCY MEDICAL SERVICES (AMBULANCE) EDDY COUNTY EMERGENCY MANAGEMENT (HARRY BURGESS) 575-887-9511 STATE EMERGENCY RESPONSE CENTER (SERC) 575-476-9620 CARLSBAD POLICE DEPARTMENT 575-885-2111 CARLSBAD FIRE DEPARTMENT 575-885-3125 **NEW MEXICO OIL CONSERVATION DIVISION** 575-748-1283 **INDIAN FIRE & SAFETY** 800-530-8693 HALLIBURTON SERVICES 800-844-8451



# **Production Facility Layout** Well Site Layout

Exhibit 3

Mas Central Tank Battery Section 34 - 20S - 34E

Mas Federal #4H Proposed



FWKO = Fresh Water Knockout W = 500 BBL Steel Water Tank O = 500 BBL Steel Oil Tank CP = Control Panel  $H = 6' \times 20'$  Heater SEP = Separator ● = Wellhead HIT = Heater X = Valve

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Proposed Road

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177,

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Topsoil will be stacked pile on the south side

o×

o ×

300'