

Salado Draw 18 26 33 Fed 1H

Salado Draw 18 26 33 Fed 2H

Salado Draw 19 26 33 Fed 1H

Salado Draw 19 26 33 Fed 2HS OCD

JUL 0 2 2015

### Training

MCBU Drilling and Completions H<sub>2</sub>S training requirements are intended to define the minimum level of training required for employees, contractors and visitors to enter or perform work at MCBU Drilling and Completions locations that have known concentrations of H<sub>2</sub>S.

#### Awareness Level

Employees and visitors to MCBU Drilling and Completions locations that have known concentrations of H<sub>2</sub>S, who are not required to perform work in H<sub>2</sub>S areas, will be provided with an awareness level of H<sub>2</sub>S training prior to entering any H<sub>2</sub>S areas. At a minimum, awareness level training will include:

- Physical and chemical properties of H<sub>2</sub>S
- 2. Health hazards of H₂S
- 3. Personal protective equipment
- 4. Information regarding potential sources of H<sub>2</sub>S
- 5. Alarms and emergency evacuation procedures

Awareness level training will be developed and conducted by personnel who are qualified either by specific training, educational experience and/or work-related background.

#### Advanced Level H<sub>2</sub>S Training

Employees and contractors required to work in areas that may contain H<sub>2</sub>S will be provided with Advanced Level H<sub>2</sub>S training prior to initial assignment. In addition to the Awareness Level requirements, Advanced Level H<sub>2</sub>S training will include:

- 1. H<sub>2</sub>S safe work practice procedures;
- 2. Emergency contingency plan procedures;
- 3. Methods to detect the presence or release of H<sub>2</sub>S (e.g., alarms, monitoring equipment), including hands-on training with direct reading and personal monitoring H<sub>2</sub>S equipment.
- 4. Basic overview of respiratory protective equipment suitable for use in H<sub>2</sub>S environments. Note: Employees who work at sites that participate in the Chevron Respirator User program will require separate respirator training as required by the MCBU Respiratory Protection Program;
- 5. Basic overview of emergency rescue techniques, first aid, CPR and medical evaluation procedures. Employees who may be required to perform "standby" duties are required to receive additional first aid and CPR training, which is not covered in the Advanced Level H<sub>2</sub>S training;
- 6. Proficiency examination covering all course material.

Advanced  $H_2S$  training courses will be instructed by personnel who have successfully completed an appropriate  $H_2S$  train-the-trainer development course (ANSI/ASSE Z390.1-2006) or who possess significant past experience through educational or work-related background.

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#### H<sub>2</sub>S Training Certification

All employees and visitors will be issued an H<sub>2</sub>S training certification card (or certificate) upon successful completion of the appropriate H<sub>2</sub>S training course. Personnel working in an H<sub>2</sub>S environment will carry a current H<sub>2</sub>S training certification card as proof of having received the proper training on their person at all times.

#### Briefing Area

A minimum of two briefing areas will be established in locations that at least one area will be upwind from the well at all times. Upon recognition of an emergency situation, all personnel should assemble at the designated upwind briefing areas for instructions.

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

#### **Respiratory Protection**

- a) Six 30 minute SCBAs 2 at each briefing area and 2 in the Safety Trailer.
- b) Eight 5 minute EBAs 5 in the dog house at the rig floor, 1 at the accumulator, 1 at the shale shakers and 1 at the mud pits.

#### Visual Warning System

- a) One color code sign, displaying all possible conditions, will be placed at the entrance to the location with a flag displaying the current condition.
- b) Two windsocks will be on location, one on the dog house and one on the Drill Site Manager's Trailer.

#### H<sub>2</sub>S Detection and Monitoring System

- a) H₂S monitoring system (sensor head, warning light and siren) placed throughout rig.
  - Drilling Rig Locations: at a minimum, in the area of the Shale shaker, rig floor, and bell nipple.
  - Workover Rig Locations: at a minimum, in the area of the Cellar, rig floor and circulating tanks or shale shaker.



### Well Control Equipment

- a) Flare Line 150' from wellhead with igniter.
- b) Choke manifold with a remotely operated choke.
- c) Mud / gas separator

#### Mud Program

In the event of drilling, completions, workover and well servicing operations involving a hydrogen sulfide concentration of 100 ppm or greater the following shall be considered:

- 1. Use of a degasser
- 2. Use of a zinc based mud treatment
- 3. Increasing mud weight

### Public Safety - Emergency Assistance

Agency	Telephone Number	
Lea County Sheriff's Department	575-396-3611	
Fire Department: Carlsbad	575-885-3125	
Artesia	575-746-5050	
Lea County Regional Medical Center	575-492-5000	
Jal Community Hospital	505-395-2511	
Lea County Emergency Management	575-396-8602	
Poison Control Center	800-222-1222	

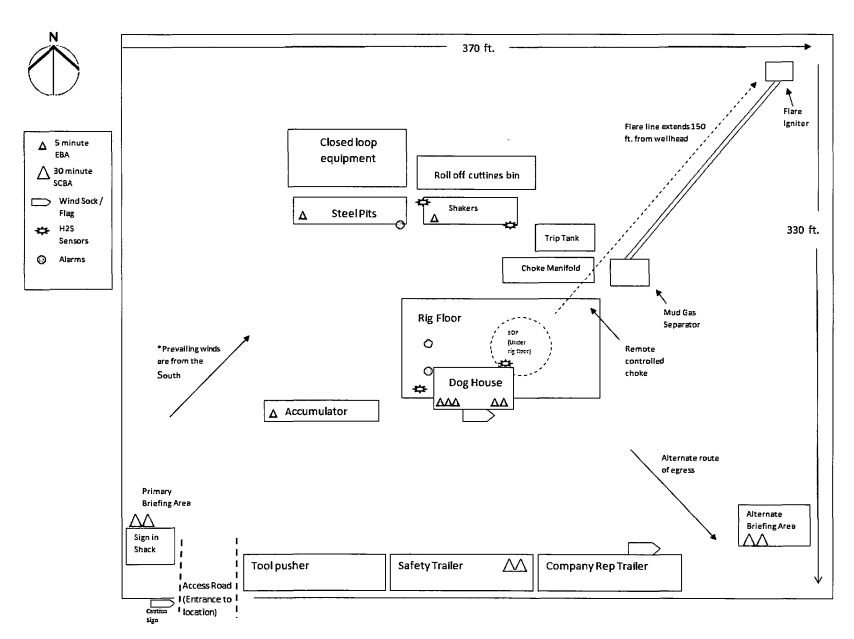


# Chevron MCBU D&C Emergency Notifications

Below are lists of contacts to be used in emergency situations.

	Name	Title	Office Number	Cell Phone
1.	Vicente Ruiz	Drilling Engineer	(713) 372-6181	(713) 898-5436
2.	Phil Clark	Superintendent	(713) 372-7588	(832) 741-4175
5.	Kim McHugh	Drilling Manager	(713) 372-7591	(713) 204- 8550
6.	Darrell Hammons	Operations Manager	(713) 372-5747	(281) 352 2302
7.	Andrea Calhoun	D&C HES	(713) 372-7586	(832) 588-0100
8.	Said Daher	Completion Engineer	(713) 372-0233	(832) 714-0724





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SALADO DRAW 18 26 33 FED NE ARCH, AREA CORNER NOTE NW ARCH, AREA CORNER SE ARCH, AREA CORNER SW ARCH, AREA CORNER Please be advised, that while reasonable efforts are made to locate and verify pipelines and 721,819 NAD 27 722,494 NAD 2 722,500 NAD 2 721,824 NAD 27 1H WELL 722,122 NAD 2 anomalies using our standard pipeline locating equipment, it is impossible to be 100% effective. As such, we advise using caution when performing work as there is a possibility that pipelines and other bazards, such as fiber optic cables, PVC pipelines, etc. may exist 377,707 377,713 377,113 377.107 377,410 32.035588 ELEVATION +3174' NAVD 88 ELEVATION +3180' NAVD 88 ELEVATION +3187" NAVD 88 ELEVATION +3172 NAVD 88 NW TOP SUIL AREA NE TOP SOIL AREA SE TOP SOIL AREA SW TOP SOIL AREA 103.616531 763,309 721,910 NAD 2 722,320 NAD 2 CORNER/NE PAD CORNER
X= 722,321 NAD 2 721.913 N NOTE:
Many states maintain information centers that establish links between those who dig 377 467 377,576 3/7,536 377,203 32 035713 (excavators) and those who own and operate underground facilities (operators). It is advisable and in most states, law, for the contractor to contact the center for assistance in ELEVATION +???? NAVO 88 ELEVATION +31/8' NAVD 88 ELEVATION +3178" NAVD 88 ELEVATION +3172' NAVO 88 NW COMPRESSOR SITE 103.616999 SE PAD CORNER/NE locating and marking underground utilities. For guidance: New Mexico One Call -NW PAD CORNER SW PAD CORNER ELEVATION +3176 NAVD 88 721,951 NAD 3/7,534 FACILITY PAD CORNER 722,323 NAD 27 722,324 NAD 27 721,953 NAD 2 377,204 722,524 NAD 2 377.206 377,107 DISCLAIMER: At this time, C.H. Fenstermaker & Associates, LLC has not performed ELEVATION +3176' NAVD 88 ELEVATION +3173' NAVD 88 DISCURIMEN: A URI BILINE, U.B. PERISERTIABLE A ASSOCIATES, LLU, has not performed nor was asked to perform any type of engineering, hydrological modeling, flood plain, or "No Risa" certification analyses, including but not limited to determining whether the project will impact flood hazards in connection with federalFEMA, state, and/or local laws, ordinances and regulations. Accordingly, Fenstermaker makes no warranty or representation of any kind as to the foregoing issues, and persons or entities using this information shall do so at their own risk. ELEVATION +3178" NAVD 88 ELEVATION +3179' NAVD 88 377,108 NW FACILITY PAD CORNER SW FACILITY PAD CORNER SE COMPRESSOR SITE
CORNER
= 722,525 NAD 27 SE FACILITY PAD ELEVATION +3188" NAVD 88 CORNER/SW COMPRESSOR X= 722,025 NAD 2/
SITE CORNER Y= 3/6,904

X= 722,325 NAD 27
ELEVATION +3171' NAVD 88 722,023 NAD 2/ ELEVATION +31/3' NAVD 88 376,908 376,907 ELEVATION +3185' NAVD 88 ELEVATION +3181' NAVD 88 Sec. 18 R 33 E Bureau of Land Management Existing Fence Line Existing Pipeline (Above Ground) PROPOSED TOP 370 SOIL AREA 10.68 Acres PROPOSED PAD T 26 엻 0 0 0 0 S 370 Reclaimed Area Existing 12' Wide Ditch 33 PROPOSED RCHAEOLOGICAL AREA 26.50 Acres PROPOSED ACCESS ROAD 14' X ±6,271' ±2.02 Acres PROPOSED COMPRESSOR PROPOSED **FACILITY PAD** 8 ±2.07 Acres 好 Gulf Oil Corp-Fed Little Field DQ #2 (P&A'd Well) 200 FOR THE EXCLUSIVE USE OF CHEVRON U.S.A. INC.

I, WM. J. Daniel III, Registered Professional Land Surveyor, do hereby state this plat is true To Proposed Salado Draw 18 & 19 26 33 Fed 3H-4H Drillsite and correct to the best of my kno PROPOSED WH. J. DANIEL ACCESS ROAD 14' X ±7,752' ±2.49 Acres ±469.82 Rods WEN METIC 15078 Sec. 19 LEGEND Bureau of Land Management -×-Fence Line POFESSIONA Existing Pipe Registration No. 15078 CHEVRON U.S.A. INC. PROPOSED PAD & ACCESS ROAD SALADO DRAW 18 26 33 FED 1H WELL SECTION 19, T26S-R33E & SECTIONS 23 & 24, T26S-R32E LEA COUNTY, NEW MEXICO Page 1 of 2 DRAWN BY: BMO REVISIONS 135 Regency Sq. Lafayette, LA 70508 FENSTERMAKER Ph. 337-237-2200 Fax. 337-232-3298 www.fenstermaker.com Scale: 1"=100' PROJ. MGR.: ] DATE: June 2, 2014 REVISED BY: GDG DATE: APRIL 21, 2014 DATE: REVISED BY FILENAME: T:\2014\2144669\DWG\Salado Draw 18 26 33 Fed 1H\_SUP.dv

