Chemical Prot. Clothing 

**Revision Number: 1**



Hand Protection 

Respirator 

Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**APPLICABILITY HAZARD CLASSIFICATION**

**Yes No**

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**Pre-Job Safety Assessment**

**Instructions:** The following form is to be completed “onsite” and used to communicate the potential hazards

and preventative measures to be taken prior to beginning work on critical tasks. All employees onsite must

review this document and sign in on the attendance section prior to beginning work.

Fire Dept. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ambulance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sherriff

State\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Material Hazards**

24. Flammable Atmosphere / Fire

25. Chemical Handling

26. Dusts / Gases / Mists / Fumes

27. Spill Potential

28. Waste Disposal

**Personal Hazards**

29. Heat / Cold Stress

30. Communication

31. Time Restrictions

32. Short Service Employees

33. Non-English Speaking Employees  

**Equipment Hazards**

34. Rotating Equipment

35. Hand / Power Tool Condition

36. Heavy Equipment

37. Slings / Chains / Hoists

38. Radioactive Equipment / NORM  

**Other Hazards**

39. Simultaneous Operations

40. Other

Fall Protection 

H2S Monitor 

**Work Type**

 Construction  Frac

 Completion  Swab

 Workover  Flowback

 Maintenance  \_\_\_\_\_\_\_\_\_\_

**Permits / Plans Needed?**

 Confined Space

 Excavation Permit

 Critical Lift

 Hazard Energy Control / LOTO

 Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hearing Protection 

Safety Boots 

**APPLICABILITY**

**Yes No**

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 **Issued/Effective Date: 09/08/2014**

Field Office \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Person Leading \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SITE INFORMATION**

JSA available?  Yes  No GPS Coordinates: LAT \_\_\_\_ LONG \_\_\_\_\_\_

Surface Location \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

County \_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hospital / Clinic Directions \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

One-Call Number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Smoking Area\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Muster Point \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**MINIMUM PERSONAL PROTECTIVE EQUIPMENT REQUIRED**

Safety Glasses w/SS 

Hard Hat

**HAZARD CLASSIFICATION**

**Task Hazards**

1. OverheadUtilities

2. Trenching/Excavation

3. Vehicles / Traffic

4. Scaffolding/Heights

5. Housekeeping

6. WorkerProximity

7. Weather Conditions / Lightning 

8. Slips / Trips / Falls

9. Welding / Grinding / Cutting  

10. Falling Objects

11. Restricted Access / Egress  

12. Confined Spaces

13. Noise

14. Pinch / Nip Points

15. Lighting / Darkness

16. Flying Debris

17. Stored Energy

18. Material Handling

19. Water Hazard

20. Fuel Transfer

21. Critical Lifts

22. Insects / Snakes

23. High Pressure

**Job Description:** Describe the job that this PJSA will cover

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**HAZARD CONTROL** (If hazard marked “yes,” identify hazard by number and list control measure(s) implemented. Continue on back, if required.)

 4. Proper P.P.E. 23. High pressure lines and awareness.

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 5. Location condition and equipment. 25. Prevention measures.

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 6. Location condition and equipment. 27. Prevention measures.

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 8. Plastic containments and water. 30. Good communication.

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 13. Proper P.P.E. 34. Placement of body and equipment.

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 14. Placement of body and equipment. 36. Moving equipment.

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 18. Prevention measures. 40. Reporting incidents.

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 20. Prevention measures.

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 Pre-Job Safety Assessment



**Safety-Critical Jobs**

**Northeast Natural Energy,LLC**

Any safety-critical jobs must have a Pre-Job Safety Assessment conducted. Examples of safety-critical jobs are listed

below. Please note this list is not all-inclusive. Each operation should be evaluated to determine if a Pre-Job Safety

Assessment is necessary.

1. Pre-move hazard assessment (condition of roads, power line clearance, etc.)

2. Raising and lower of workover rig derrick

3. BOP and casing pressure tests

4. Nipple up and nipple down BOPs on wells with open hydrocarbon zones

5. Tree removal, installation, and testing

6. Well kill operations

7. Fishing operations: back-offs, chemical cutting, jet cutting, stripping over wire

8. Perforating

9. Well stimulation: acidizing and fracturing

10. Flow-back iron and sand separator pressure testing

11. Rig up and rig down of power swivel

12. Running tubing bailer (bulldog tool) with power swivel

13. Foam-air cleanouts

14. Coil tubing operations

15. Snubbing operations

16. Plugging operations: laying down casing

17. Pumping unit operations including:

Lockout / Tagout of pumping unit counterweights

Energy isolation of electrical, mechanical, and trapped pressure

Rod jobs and stack out of rod string on stuffing box with polish rod clamp etc.

18. Permit to Work assignments (hot work, confined space, ground disturbance, etc.)

19. Hydrogen Sulfide Operations with potential exposure of 10ppm or greater to work crews

20. Simultaneous operations on well pads with drilling, completion, or construction operations

21. Critical heavy lifting operations (Permit or Plan may be needed)

A lift that presents a risk of significant property damage, or high potential of personal injury, or a lift

designated as a critical lift by the operations because of special circumstances or hazards.

Some examples are: Operator cannot see load or signal person. Lifting over energized or pressurized

equipment or occupied facilities. Lifting where power lines exist. Using two or more cranes/lifting devices. Lifts

that exceed 80% of the lifting equipment capacity. Lifting of personnel

22. Equipment hydro/pressure testing

23. Hot Tapping

**HAZARD CONTROL** (Continued from front.)

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**TAILGATE MEETING ATTENDANCE – Please Print** Meeting Conducted By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Pre-Job Safety Assessment