| Hawk Energy, LLC | Activity: ALL WORK ACTIVITIES Body Position | | Doc No: Initial Issue Date Revision Date: | HAZ-ID 12/12/2024 12/12/2024 |
|-----------------------------|---|----------------------|---|------------------------------------|
| | HAZARD IDENTIFICATION AND ASSESSMENT | | | 1 |
| | | | Next Revision Date: | 12/11/2025 |
| Preparation: Kirk Duncan | Authority: David Slim | Issuing Dept: Safety | Page: | 1 of 3 |

Purpose

Body Position

Key Responsibilities

- Hawk Energy, LLC Management will provide task appropriate training to all employees for body position
- Supervisors / Leads are required to ensure all employees have adequate training
- · Hawk Energy, LLC Employees should make sure they feel comfortable before left on their own while in training

Hazard and Risk Identification

- Rotating / moving equipment
- Closing pig launchers and receivers
- Loading or unloading
- Smashed hands, feet, etc. by falling objects
- Co Workers moving objects

Risk Assessment

Hazards are classified and ranked based on severity. The program identifies hazards are classified/prioritized and addressed based on the risk associated with the task. (See the risk analysis matrix outlining severity and probability).

Crushing accidents are most frequent when 1) someone is in the wrong place and 2) someone else moves an object.

Crushing accidents can be as simple as a smashed finger to fatalities.

Crushing accidents do not necessarily involve objects falling or equipment failing. If a person or body part is in a dangerous location when another object is moved into the same space, crushing accident are likely.



| Hawk Energy, | | ALL WORK ACTIVITIES | | |
|-----------------------------|-------------------------------------|----------------------|------------|--------|
| LLC | Body Position | Revision Date: | 12/12/2024 | |
| HAZADD IDENTIFICAT | AZARD IDENTIFICATION AND ASSESSMENT | | | |
| HAZARD IDENTIFICAT | TION AND ASSESSIVIENT | Next Revision Date: | 12/11/2025 | |
| Preparation: Kirk Duncan | Authority: David Slim | Issuing Dept: Safety | Page: | 2 of 3 |

Hawk Energy, LLC. RISK ASSESSMENT MATRIX - BODY POSITIONING

| CONSEQUENCE | | | PROBABILITY | | | | | | |
|-------------|-------------------------|------------------|------------------|---------------------|-------------|--------|----------------|-------------------------------|-------------------------------|
| | | | | | Α | В | С | D | E |
| Severity | People | Assets | Environment | Reputation | Not Done | Rarely | Once a week | Several Times in a Week | Multiple Times in a Day |
| 0 | No health effect | No damage | No effect | No impact | | | | | Х |
| 1 | Slight health effect | Slight damage | Slight effect | Slight impact | | х | | | |
| 2 | Minor health effect | Minor damage | Minor effect | Limited impact | | х | | | |
| 3 | Major health effect | Localized damage | Localized effect | Considerable impact | | х | | | |
| 4 | Single fatality | Major damage | Major effect | National impact | х | | | | |
| 5 | Multiple fatalities | Extensive damage | Massive effect | Global impact | Х | | | | |

| Ī | V | Manage for continuous improvement | Incorporate risk reduction measures | Intolerable |
|---|-----|-----------------------------------|-------------------------------------|-------------|
| | Key | (Low) | (Medium) | (High) |

Risk Controls/Methods to Ensure Identified Hazards Are Addressed and Mitigated

The following describes how identified hazards are addressed and mitigated:

- Proper training from supervisors
- Watching your surroundings and where you put your body parts for the specific job
- Check tools for any damage or if they are broken before each use
- Pay attention to where your Co Workers are and if they are at risk of getting hurt or at risk of hurting you.
- know where other workers are in the field whether they work with your or work for a different company.
- Pay attention to wind direction and where your body should be and where you need to go in case you run into H2S
- Know where you need to go before you start your job and always pay attention to wind direction

JSA Sample

The following describes how identified hazards are addressed and mitigated:

| Basic Job Step Potential Injury or Hazards | | Mitigation / Tools |
|--|------------------------------------|--|
| Launching Pig | Pinched or smashed hands / fingers | Pay attention to where you are putting your hands. If they don't belong in that place on the launcher then don't put them there. |

| Hawk Energy, LLC | Energy, ALL WORK ACTIVITIES | | Doc No: Initial Issue Date Revision Date: | HAZ-ID 12/12/2024 12/12/2024 |
|--------------------------------------|-----------------------------|----------------------|---|------------------------------------|
| _ | Revision No. | 1 | | |
| HAZARD IDENTIFICATION AND ASSESSMENT | | | Next Revision Date: | 12/11/2025 |
| Preparation: Kirk Duncan | Authority: David Slim | Issuing Dept: Safety | Page: | 3 of 3 |