Hawk Energy, LLC	Activity: ALL WORK ACTIVITIES Communication		ergy, ALL WORK ACTIVITIES Initial		Doc No: Initial Issue Date Revision Date:	HAZ-ID 12/12/2024 12/12/2024
HAZARD IDENTIFICAT	Revision No.	1				
HAZAKU IDENTIFICA	Next Revision Date:	12/11/2025				
Preparation: Kirk Duncan	Authority: David Slim	Issuing Dept: Safety	Page:	1 of 2		

Purpose

Communication

Key Responsibilities

- To have Communication in the Workplace between all that are involved in the job. Employees, Supervisors, Pumpers, contractors, Welders etc.
- Communicating frequently throughout the day
- Making sure you communication device is properly charged and ready to go everyday

Hazard and Risk Identification

- Employees are exposed to many dangers in the field some of which could be:
 - Pressurized equipment
 - Stuck equipment (Pigs)
 - Broken lines
 - Wreck
 - Snake bite, spider bite etc
 - o Hurt / Broken / Smashed hand, finger or other body parts
- Cellphone / Radio is broke, not charged or quit working
- Not communicating could play a huge role in a lot of different things

Risk Assessment

There are so many different dangers that can pop up and happen in the oilfield that it is always a good idea to keep some form of communication with you at ALL times during your work day and always report into your supervisor as the where you are what you are doing and when you have completed the job at hand.

Working alone or in remote areas can make it impossible to communicate with co-workers or first responders.

Hawk	Activity: ALL WORK ACTIVITIES		Doc No:	HAZ-ID
Energy,			Initial Issue Date	12/12/2024
LLC				12/12/2024
HAZARD IDENTIFICAT	Revision No.	1		
HAZAKU IDENTIFICA	Next Revision Date:	12/11/2025		
Preparation: Kirk Duncan	Authority: David Slim	Issuing Dept: Safety	Page:	2 of 2

Hawk Energy, LLC. RISK ASSESSMENT MATRIX - COMMUNICATION

	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				

Vou	Manage for continuous improvement	Incorporate risk reduction measures	Intolerable
Key	(Low)	(Medium)	(High)

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

- Here are some way to insure that you have proper communication in the workplace
 - o Keep cellphone / radio on you at ALL times
 - Keep cellphone / radio charged
 - Keep extra batteries, chargers in your vehicle
 - Contact your supervisor and other employees or co-workers frequently throughout the day. Let them know what going on and where you're at.
 - GPS in company trucks will also help locate your position
 - Go to the job site that your supervisor told you to go to, if you get done call them and see where they want you to go to next

JSA Sample

The following describes how identified hazards are addressed and mitigated:

Basic Job Step	Potential Injury or Hazards	Mitigation / Tools
Closing caps on the launchers/receivers	Broken / worn out seal	Need to call someone for a new seal because you don't have one and you CANNOT leave until it is fixed.